Undergraduate Bulletin 2004-05 University of Nebraska-Lincoln

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Acceptance of registration by the University of Nebraska and admission to any educational program of the University does not constitute a contract or warranty that the University will continue indefinitely to offer the program in which a student is enrolled. The University expressly reserves the right to change, phase out, or discontinue any program.

The listing of courses contained in any University bulletin, catalog, or schedule is by way of announcement only and shall not be regarded as an offer of contract. The University expressly reserves the right to: 1) add or delete courses from its offerings; 2) change times or locations of courses or programs; 3) change academic calendars without notice; 4) cancel any course for insufficient registrations; or 5) revise or change rules, charges, fees, schedules, courses, requirements for degrees and any other policy or regulation affecting students, including, but not limited to, evaluation standards, whenever the same is considered to be in the best interests of the University.

Students who enter a college within the University in the academic year of this Bulletin generally may expect to follow the graduation requirements set forth by that College in this Bulletin. Because the faculty of each College reserves the right to change graduation requirements, students should meet with their College adviser regularly to be certain that they are aware of any changes in graduation requirements that may apply to them.

The University of Nebraska–Lincoln does not discriminate based on gender, age, disability, race, color, religion, marital status, veteran's status, national or ethnic origin, or sexual orientation.

Produced by:

Office of Publications & Photography 420 Nebraska Hall PO Box 880524 Lincoln, NE 68588-0524 (402) 472-7021

Editor: Judy J. Anderson Cover Design: Brett Dietrich Print Date: May 2004



General Information

History

The University of Nebraska was chartered by the Legislature in 1869 as the state's public university and land-grant institution. Founded in Lincoln, the University of Nebraska was expanded in 1968 into a state educational system under the guidance of a Board of Regents and a central administration.

The University's flagship campus, the University of Nebraska-Lincoln (UNL), includes the agricultural components organized within the Institute of Agriculture and Natural Resources. Other campuses of the system include the University of Nebraska at Omaha (UNO), the University of Nebraska Medical Center in Omaha (UNMC), and the University of Nebraska at Kearney (UNK) which joined in 1991.

Instruction is organized within individual colleges and schools on each of the four campuses. In addition to bachelors degrees, the University offers masters, professional, specialist, and doctoral degrees, which are granted by a system-wide Graduate College. The University of Nebraska Graduate College was the first established west of the Mississippi River.

Role and Mission

The University of Nebraska-Lincoln is Nebraska's only land-grant university and its major comprehensive institution of higher education. With this two-fold role and mission, the University is responsible for offering a wide range of undergraduate, professional, and graduate programs including those leading to the

doctorate. In addition to teaching, faculty members are involved actively in research and educational outreach programs.

The three-part mission of teaching, research, and service serves as the charter challenge for the University of Nebraska-Lincoln. In carrying out this mission, the interflow of energies, ideas, and efforts among teaching, research, and service produces an institutional impact that is greater than the sum of its separate parts, and insures a level of program quality consistent with the expectations and needs of the people of Nebraska.

The University's teaching mission is distinguished by its comprehensiveness. The University of Nebraska-Lincoln offers instructional programs in a wide variety of disciplines and professions; provides a high degree of specialization at all levels within its educational programs; and bears a major responsibility in Nebraska for graduate education.

The quest for basic and applied knowledge is another essential part of the University's mission. The creation of new knowledge and its application are major parts of the institution's assigned responsibility. The University of Nebraska-Lincoln is a principal center for academic research in Nebraska. The conduct of research and creative scholarship is the faculty's responsibility to the intellectual community, to a renewed civilization, and to future generations.

The University is committed to the belief that knowledge gained in the field and laboratory must be extended to the citizenry of the state. A large part of this mission is concentrated in agricultural research and extension. However, it is the general responsibility of the University to make all of its programs and resources available to the entire state through its public service efforts

The quality education provided at the University of Nebraska-Lincoln is made possible by faculty members who serve in a variety of roles: as teachers of undergraduate students; as mentors of graduate students; as consultants to public institutions and agencies; and as agents of growth and enlightenment to citizens. Faculty members serve with excellence in these roles, providing a level of expertise that only direct, first-hand engagement in teaching, public service, research, and creative scholarship can provide.

Accreditation

The University of Nebraska-Lincoln has been accredited by the North Central Association of Colleges and Secondary Schools since the association first began accrediting colleges and universities in 1913. The University has been a member of the Association of American Universities since 1909. In addition, various colleges, schools, and departments are accredited by their respective professional accrediting agencies.

Enrollment

The total 2003-2004 first (fall) semester enrollment at the University of Nebraska-Lincoln was 22,559 students-of whom 17,851 were undergraduates.

Calendar

Tentative Academic Calendar

(This calendar replaces all previously published calendars.)

The University of Nebraska-Lincoln operates on a semester system. The first (fall) semester begins in August and ends in December; the second (spring) semester begins in January and ends in May. The University also conducts four summer sessions from May through August.

Summer Sessions 2004

Three-week Pre-session May 17-June 4 May 17-July 9 Eight-week Session June 7-July 9 First Five-week Session July 12-August 12 Second Five-week Session August 14 Commencement

First Semester, Fall 2004

August 23 Classes Begin September 6 Labor Day October 18-19 Fall Break November 24-28 Thanksgiving Vacation Classes End December 11 December 13-17 Final Exams December 18 Commencement

Second Semester, Spring 2005

January 10 Classes Begin Martin Luther King Holiday Spring Vacation January 17 March 13-20 April 30 Classes End May 2-6 May 7 Final Exams Commencement

Summer Sessions 2005

Three-week Pre-session May 16-June 3 May 16-July 8 Eight-week Session June 6-July 8 First Five-week Session July 11-August 11 Second Five-week Session August 13 Commencement

Non-discrimination **Policy**

The University of Nebraska-Lincoln reaffirms its desire to create an environment for all students and employees that is fair and responsible-an environment where distinctions are made on the basis of ability and performance. To that end, it is the policy of UNL to administer all of its educational and employment programs and related supporting services in a manner which does not discriminate because of an individual's gender, age, disability, race, color, religion, marital status, veteran's status, national or ethnic origin, sexual orientation, or political affiliation.

It is the policy of the University of Nebraska that students on each campus shall be admitted to and enjoy the programs and privileges of the University without regard to individual characteristics other than qualifications for admission, academic performance, and conduct in accordance with NU policies and rules and laws applicable to student conduct.

In addition, employees on each campus of the University of Nebraska shall be employed and equitably treated in regard to the terms and conditions of their employment without regard to individual characteristics other than qualifications for employment, quality or performance of duties and conduct in regard to their employ-ment in accordance with University policies and rules and applicable state and federal laws.

No known form of illegal discrimination and/or harassment will be condoned or tolerated. Sexual harassment is a form of illegal discrimination. It is defined as: 1) any unwanted communication of a sexual nature, whether verbal, physical, written, or pictorial, which has the purpose or effect of intimidating the person receiving the communication; or 2) any solicitation of sexual contact of any nature when submission to or rejection of such contact is used as the basis for either implicitly or explicitly imposing favorable or adverse terms and conditions of academic standing or employment.

Appropriate corrective action will be taken in those instances where the foregoing policies have been violated. Any student or employee who is found to have violated any of the aforementioned policies will be subject to disciplinary action.

Further, UNL commits itself to a program of affirmative action to encourage the enrollment of minority and female students; to identify and eliminate the effects of any past discrimination in the provisions of educational and related services; and to establish organizational structures of procedures which assure equal treatment and equal access to the facilities and educational benefits of the institution for all students.

UNL complies with all applicable laws promoting equal educational and employment opportunity prohibiting unlawful discrimina-

Information concerning violations of the policy and inquiries regarding UNL compliance with equal opportunity mandates, affirmative action, and other inclusions should be directed

Office for Equity Access and Diversity University of Nebraska-Lincoln 128 Canfield Administration Building PO Box 880437 Lincoln, NE 68588-0437 (402) 472-3417 (voice or TDD)

A formal discrimination grievance procedure is available at UNL for those seeking redress. Copies of the University of Nebraska-Lincoln Policy and Procedures on Unlawful Discrimination, Including Sexual and Other Prohibited Harassment are available from the Office for Equity Access and Diversity Programs and in most departments. Those wishing to file formal complaints outside UNL may contact the Equity Access and Diversity Programs Office for appropriate names and addresses of external agencies to which such communications may be directed. Students who believe that discrimination occurred within the educational setting may also contact the Director of the Office for Civil Rights, Department of Education, Washington, D.C. 20202.

Student Honor Code

The **University of Nebraska** is a unified community, and we are proud of our heritage. As we look with optimism towards the future, we strive to adhere to the following code:

I will be **respectful** towards all others, their thoughts and aspirations, and will look upon them with equality and fairness.

I will be **compassionate**, always mindful of those less fortunate than I.

I will be **honest** with whom I interact, practicing integrity in my daily decisions.

I will be **mindful** of the investments others have made in the University, realizing my own responsibilities in life.

And I will always be **dignified** in who I am, striving for excellence in all I do.

Ratified by the ASUN Senate on April 2, 1997.

Governance

The Board of Regents

An eight-member board serves as the governing board for the University of Nebraska-Lincoln, the University of Nebraska Medical Center, the University of Nebraska at Omaha, and the University of Nebraska at Kearney, the four institutions that comprise the University of Nebraska system. Members of the board are elected from representative districts and serve six-year terms. The four campus student body presidents serve as nonvoting members of the board for one-year terms.

Elected Members

Term expires January 2005

Don S. Blank, D.D.S., McCook (District 7) Kent Schroeder, J.D., Kearney (District 6)

Term expires January 2007
Randolph M. Ferlic, M.D., Omaha (District 8)

Chuck Hassebrook, Lyons (District 3) **Jim McClurg,** M.D., Lincoln (District 5) Drew Miller, Ph.D., Papillion (District 4)

Term expires January 2009

Howard Hawks, Omaha (District 2) Charles S. Wilson, M.D., Lincoln (District 1)

Student members

Ryan Arnold, University of Nebraska Medical

Brett Chloupek, University of Nebraska at

Jonathan Croskey, University of Nebraska at Omaha

Katie Weichman, University of Nebraska-Lincoln

The University of Nebraska Administration

L. Dennis Smith, Ph.D., President Jay Noren, M.D., Executive Vice President and Provost

David E. Lechner, B.S.B.A., Vice President for Business and Finance

John C. Owens, Ph.D., Vice President for Agriculture and Natural Resources

Kim M. Robak, J.D., Vice President for External Affairs and Corporation Secretary

Richard R. Wood, J.D., Vice President and General Counsel

The University of Nebraska-Lincoln Administration

Harvey S. Perlman, J.D., Chancellor Richard C. Edwards, Ph.D., Senior Vice Chancellor for Academic Affairs

James V. Griesen, Ph.D., Vice Chancellor for Student Affairs

Christine A. Jackson, M.B.A., Vice Chancellor for Business and Finance

John C. Owens, Ph.D., Vice Chancellor for the Institute of Agriculture and Natural Resources

Prem S. Paul, D.V.M., Ph.D., Vice Chancellor for Research and Dean of Graduate Studies

Linda R. Crump, J.D., Assistant to the Chancellor for Equity, Access and Diversity Programs

Herbert E. Howe, Jr., Ph.D., Associate to the Chancellor

Margaret Lauerman, Ph.D., Director of University Communications

William J. Nunez, Ph.D., Director of Institutional Research and Planning

Michelle Waite, B.S., Assistant to the Chancellor for Community Relations

The University of Nebraska-Lincoln Deans

David H. Allen, Ph.D., Dean of the College of Engineering and Technology

Alan L. Cerveny, M.S., Dean of Admissions Elbert C. Dickey, Ph.D., Dean and Director of the Cooperative Extension Division

R. Wayne Drummond, E.A.I.A., Dean of the College of Architecture

Joan R. Giesecke, D.P.A., Dean of University Libraries

Richard J. Hoffmann, Ph.D., Dean of the College of Arts and Sciences

Rita Kean, Ph.D., Dean of Undergraduate Studies

Marjorie J. Kostelnik, Ph.D., Dean of the College of Education and Human Sciences

Cynthia H. Milligan, J.D., Dean of the College of Business Administration

Darrell W. Nelson, Ph.D., Dean and Director of the Agricultural Research Division

Will Norton, Jr., Ph.D., Dean of the College of Journalism and Mass Communications

Giacomo M. Oliva, Ed.D., Dean of the Hixson-Lied College of Fine and Performing Arts

Prem S. Paul, D.V.M., Ph.D, Dean of Graduate Studies

 Steven S. Waller, Ph.D., Dean of the College of Agricultural Sciences and Natural Resources
 Steven L. Willborn, J.D., Dean of the College of Law

Deans-Omaha Programs

Virginia Tilden, D.N.Sc., Dean of the College of Nursing (UNMC)

Burton J. Reed, Ph.D., Dean of the College of Public Affairs and Community Service (UNO)

John W. Reinhardt, D.D.S., Dean of the College of Dentistry (UNMC)

Chancellor	UNL Admission Requirements Sign
	UNL Admission Requirements
English	4 units of English All units must include intensive reading and writing experience.
Mathematics	
Natural Sciences	Including at least 2 units selected from biology, chemistry, physics, and earth sciences. One of the units must include
Social Studies	At least one unit of American and/or world history and one additional unit of history, American government, and/or
Foreign Language	2 units of one foreign language Must include 2 units of the same foreign language. Students who are unable to take two years of foreign language in high school may still qualify for admission. Such students will be required to take two semesters of foreign language at the University of Nebraska. These students are still required to complete 16 units of academic courses for admission.
Class Rank or ACT/SAT	For assured admission you must also graduate in the upper half of your class, or have an ACT composite score of 20 or higher, or an SAT combined score of 950.
Transfer	For assured admission, in addition to completion of core course requirements, you must also show a C average (2.0 on a 4.0 scale) for your cumulative grade point average and a C average on your most recent term of college enrollment.

Admission to the University

Admission to the University is based on a student's demonstrated academic preparation for University-level work. Admission standards are established by the University of Nebraska Board of Regents and apply to all new, first-time, degree-seeking students. This includes freshmen as well as transfer students. These admission standards apply to general admission to the University as well as admission to each undergraduate college with the exceptions of the College of Architecture, the College of Engineering and Technology, and the Hixson-Lied College of Fine and Performing Arts. Fine and Performing Arts requires auditions for admission to the School of Music, Dance and Theatre Arts

Performance. Architecture and Engineering and Technology have higher minimum performance requirements and more specific core course requirements. See the college sections in this bulletin for additional information.

Admission Categories

Assured Admission. First-time students who graduate from an accredited high school, have successfully demonstrated competency in the required five subject areas, and meet minimum performance requirements are assured admission to the University. These five subject areas are English, mathematics, natural sciences, social studies, and foreign language. Successful completion of a minimum of 16 core course requirements, either at the secondary school level or at the college level, is typically used to

demonstrate competency. Performance requirements for freshmen include an ACT composite score of 20 or higher, or an SAT combined score of 950 or higher, or a high school class rank in the upper one-half of the graduating class. Prospective transfer students are also expected to demonstrate competency in the core course requirements, as well as have a cumulative grade point average of at least a C average (2.0 on a 4.0 scale) and at least a C average in the last semester of college enrollment. Several UNL undergraduate colleges require higher grade point averages for transferring into specific academic programs. See the college sections in this bulletin for more specific information about transfer requirements.

Admission by Review. Applications from individuals who do not meet the requirements for assured admission will receive individual

review by an admissions officer. Students who are admitted through the Admission by Review process will be admitted in full standing but may have certain conditions attached to their enrollment at UNL. Students who are admitted without having completed all 16 core course requirements, for example, will be required to successfully complete specific course work in the area of deficiency. A student is expected to successfully complete this course work either prior to enrolling at UNL or by enrolling in the specified course work in his or her first semester at UNL and each subsequent semester. The time period for removal of deficiencies is explained in "Removal of Deficiencies." on page 6.

Nontraditional students, home-schooled students, students who are at least 18 years of age and who complete equivalent academic training such as the General Education Diploma (GED) and others who may have special admission situations will be considered under Admission by

Deferred Admission. Students who do not meet the requirements for assured admission and are not admitted after individual review of their application materials will be deferred until they have gained additional academic preparation.

Any student who believes that a disability of any kind may be preventing the student from meeting the published admission requirements should contact Services for Students with Disabilities, 132 Canfield Administration Building, (402) 472-3787, for further assistance.

Removal of Deficiencies. Because admission requirements establish the level of knowledge and skills which are needed for a student to succeed at UNL, students who are admitted with core course deficiencies are expected to quickly remove them. Although students are encouraged to remove all admission deficiencies prior to enrolling at UNL by taking course work in high school, by correspondence, or in a community college, students who choose to remove their admission deficiencies at UNL will be required to enroll immediately in the specified courses needed to remove their deficiencies and to remain enrolled in such courses each term until their deficiencies are fully removed.

Students must remove admission deficiencies within the following time periods:

- 4th year math admission deficiency—no later than
 either 1) the semester in which the student
 has attempted his or her first 30 credit hours
 at UNL, or 2) if longer, one calendar year
 from the time the student first enrolled at
 UNL.
- any foreign language admission deficiency—no
 later than either 1) the semester in which the
 student has attempted his or her first 60
 credit hours at any campus in the university
 system, or 2) if longer, two calendar years
 from the time the student first enrolls at any
 campus in the university system.
- all other admission deficiencies—no later than
 either 1) the semester in which the student
 has attempted his or her first 30 credit hours
 at any campus in the university system or 2) if
 longer, one calendar year from the time the
 student first enrolled at any campus in the
 university system.

These time periods represent the maximum period for removing admission deficiencies. Shorter periods may apply in individual situations depending upon a variety of factors considered in the admission review process (e.g., the expected graduation date, the program in which the student wishes to enroll, the sequence of courses required to remove the admission deficiency).

Students who fail to successfully compensate for their admission deficiencies within the established time will not be allowed to continue their enrollment at UNL until they have removed all their deficiencies.

College-level course work taken to remove high school core course requirements will not count toward graduation requirements in most of the undergraduate colleges at UNL. It will be used as elective credit only in some of the undergraduate colleges. The College of Business Administration and the College of Architecture will not count these courses towards meeting graduation requirements, not even as elective credit. The College of Agricultural Sciences and Natural resources will consider courses taken to remove deficiencies to satisfy graduation requirements. The College of Education and Human Sciences course work taken to remove high school deficiencies policy is available in the College Academic Advising Čenter, 105 Henzlik. Additional information about University policies governing the removal of admissions deficiencies is available from the student's academic adviser.

Applying for Admission

All first-time freshman and transfer applicants must provide the following:

- A completed and signed admission application;
- 2. An official high school transcript (and final transcript following graduation);
- Standardized test scores from the testing agency (freshman applicants under the age of 23);
- 4. GED scores (if applicable);
- 5. A \$45 nonrefundable application fee; and
- Official transcripts from all postsecondary institutions attended whether credit was awarded or not.

An application for admission and additional information about applying for admission can be obtained on-line at **admissions.unl.edu** or by contacting:

Van Brunt Visitor Center-Office of Admissions University of Nebraska-Lincoln 313 N 13th Street PO Box 880256 Lincoln, NE 68588-0256 (402) 472-2023 (800) 742-8800 (toll-free) admissions@unl.edu

Admission Deadlines. Applications for admission can be submitted up to one year in advance of the term the student is planning to attend and should be submitted as early within this timeframe as possible. Applications are processed on a rolling basis, which means that a decision is made as soon as complete documentation is received. All application materials must be submitted or postmarked by the following deadlines:

<u>Semester</u>

Fall Semester Application Spring Semester Application Summer Sessions Application Deadline
May 1
December 1
Five business days
prior to the first
day of classes of
each session.

New Student Enrollment. All new, first-time UNL students participate in New Student Enrollment for advising, orientation, and registration. New Student Enrollment is a part of the Office of Admissions. The program is coordinated with the undergraduate colleges, the Office of Registration and Records, and the Division of Student Affairs. All admitted students receive information about and invitations to New Student Enrollment, Big Red Welcome and New Student Convocation. The University's official welcome to all new students, is coordinated through New Student Enrollment. The NSE office is located at 1410 Q Street and is open year-round to answer questions and serve as a resource for new students.

Residency. Students whose eligibility for residency status cannot be determined at the time of application and who wish to be considered residents of Nebraska for the purpose of paying in-state tuition will be required to demonstrate that they have lived continuously in the State of Nebraska for at least 12 months prior to the term for which they are seeking residency and that the primary reason for moving to Nebraska was for purposes other than attending a postsecondary institution.

Other categories for establishing residency include graduation from a Nebraska high school (and being a legal resident of Nebraska at the time of graduation), membership in a Native American tribe that is indigenous to Nebraska, being a recruited or transferred employee, and active duty military whose official residence is in Nebraska.

Individuals who live outside the State of Nebraska but pay Nebraska income taxes may qualify for income tax credits toward the nonresident portion of their tuition. Information and applications for the income tax credit is available from Student Accounts, 124 Canfield Administration Building, 472-2887.

RASE is a reciprocity agreement between the University of Missouri-Columbia and the University of Nebraska-Lincoln that allows Missouri residents in designated programs to be charged in-state tuition at UNL and vice-versa. At UNL, the majors available under this program are actuarial science, architecture, community and regional planning, and construction management. This is the only reciprocity agreement in which the University of Nebraska-Lincoln is a participant. Additional information about RASE is available from the Offices of Admissions at UM-C and UNL.

It is the responsibility of the applicant to provide any required documentation for the purpose of establishing residency. Detailed information about establishing residency for the purpose of paying in-state tuition is available from the Office of Admissions.

Transfer Students. A student who has attended a postsecondary institution other than the University of Nebraska since graduating from high school should apply for admission as a transfer student. For admission as a transfer student, applicants must have demonstrated competency in the five subject areas by

completing the 16 core course requirements either at the high school or college level and have a minimum cumulative grade point average of C (2.0 on a 4.0 scale) and at least a C average in the last semester of college enrollment. (**NOTE:** Many UNL undergraduate colleges require higher grade point averages for admission to their programs.)

College-level course work taken to demonstrate competency in the 16 required core courses will not count toward graduation requirements in most of the undergraduate colleges at UNL. See "Removal of Deficien-

cies." on page 6.

Students can usually transfer credit hours earned at accredited colleges, but UNL reserves the right to accept or reject any transfer hours presented by the student. A maximum of 66 hours can be accepted from a two-year college. The dean's office of the UNL undergraduate college in which the student plans to enroll will make the final determination regarding the applicability of the transfer credits to the student's program of study.

To apply for admission, transfer applicants should complete UNL's Application for Admission and request that all colleges and universities they have attended send their official transcripts directly to the Office of Admissions. Transfer students must also submit official high school transcripts. Applicants who do not meet the requirements for assured admissions may be admitted by review. (See Admission Review and Removal of Deficiencies under "Admission Categories" on page 5.

Transfer students from the University of Nebraska at Kearney, University of Nebraska at Omaha, or the University of Nebraska Medical Center must complete an Application for Admission and a Change of Campus form to have their records transferred to UNL. Admission is not automatic for applicants with admission deficiencies. Applicants who do not meet the requirements for assured admission to UNL may be admitted by review. (See Admission Review and Removal of Deficiencies under "Admission Categories" on page 5.)

Former Students. Former UNL students who have **not** been in attendance for three or more consecutive semesters (the summer sessions count as one semester) must apply for readmission in order to be eligible to register for classes. They can do this by completing a Returning UNL Student Application for Admission and providing official transcripts from any other colleges or universities they have attended since their last enrollment at UNL.

Readmission to the University of Nebraska-Lincoln is not automatic for students who have been academically dismissed or failed to clear all admission deficiencies. Before seeking readmission to the University, these students must clear all admission deficiencies. Once all admission deficiencies are cleared, students who were not academically dismissed may immediately apply for readmission. Students who have been academically dismissed, may only apply for readmission after they have removed all admission deficiencies and the mandatory period of two consecutive semesters of non-enrollment has been met. (Summer Sessions, collectively, count as one semester.) Following this period of nonenrollment, students must complete a Returning UNL Student Application for Admission, a Readmission Questionnaire. and present an official transcript showing removal of admission deficiencies. The forms are available at the

Office of Admissions. Application materials, including transcripts from institutions attended since being dismissed, must be submitted by the admission deadlines. For more information about readmission to the University, see "Academic Standards" on page 12.

Student-at-Large Applicants. The University offers a nondegree admissions category for students who are: 1) visiting students from another college who are in good academic standing; 2) high school students who have permission from their high school to enroll in University courses; **or** 3) adults living in the area who wish to take a course or two for their own personal or professional development. Studentsat-Large are restricted to enrolling in no more than six credit hours per term and must reapply each term. Additional hours may be taken upon approval by the designated officers within the Office of Admissions. Students admitted as students-at-large are ineligible for scholarships or federal financial aid. Any student denied admission as a degree seeking student is not eligible to apply as a student-at-large.

International Applicants. Foreign nationals should obtain the brochure, International Admissions Information and Application, and follow the instructions provided there for applying to the University. The brochure is available from the Office of Admissions.

Graduate Applicants. For information about admission to the University as a graduate student, see "Graduate Studies" on page 37 of

Professional College Applicants. Professional college applicants should contact the appropriate college about admission procedures approximately one year before intended enrollment. The College of Dentistry (including dental hygiene), College of Medicine, College of Nursing, and College of Pharmacy are administered by the University of Nebraska Medical Center in Omaha; UNL administers the College of Law.

Office of Admissions. Specific questions regarding the University's admission requirements can be directed to:

Van Brunt Visitor Center-Office of Admissions University of Nebraska-Lincoln 313 N 13th Street PO Box 880256 Lincoln, NE 68588-0256 (402) 472-2023 or (800) 742-8800 (toll-free)

All undergraduate applications are available online at http://admissions.unl.edu.

Undergraduate Tuition and Fees

Tuition and fees are set by the University of Nebraska Board of Regents and may be changed at any time. At the time of publication, tuition rates had not yet been determined for the 2003-2004 academic year. As of first (fall) semester 2002, the tuition rate for undergraduate resident students was \$111.50 per

credit hour. The rate for undergraduate nonresident students is \$331.25 per credit hour. Both resident and nonresident students are also assessed the University Program and Facilities Fees of \$153.65 per semester for all students taking 1-6 credit hours; and \$300.00 per semester for those taking 7 or more credit hours.
Summer fees listed in the Summer Sessions class schedule vary slightly from those charged for the first and second semesters. Tuition and fees are due and payable the first day of the semester.

In addition to University Program and Facilities Fees, there are also modest fees for special services, such as laboratory fees and processing late registrations. For a complete listing of current tuition rates, University Program and Facilities Fees, special lab fees, and special service fees, see the Schedule of Classes for the appropriate semester.

Scholarships and

Financial Aid

The Office of Scholarships and Financial Aid administers a variety of federal, state and university financial aid programs which provide assistance to students who meet eligibility requirements, and the University's scholarship program, which recognizes exceptional academic talent and ability.

Most financial aid provided to students at UNL is coordinated through the Office of Scholarships and Financial Aid. In applying for financial aid, applicants need not limit their request to a specific grant or form of aid. Many students qualify for a combination of scholarships and need-based assistance.

All scholarship and financial aid information in this section of the *Undergraduate Bulletin* is based upon application procedures and dates for the 2004-2005 academic year. Students are encouraged to contact the Office of Scholarships and Financial Aid for changes in application procedures and dates for subsequent academic years.

For more complete information about rights and responsibilities of financial aid recipients, please refer to the Scholarships and Financial Aid Guide, available on the Web at www.unl.edu/ scholfa.

Scholarships

All-University Scholarships

The All-University awards are awarded by the Office of Scholarships and Financial Aid on a rolling basis to fall semester applicants. All-University awards include the Regents, David Distinguished and Canfield Scholarships. Students recognized by the National Merit, National Achievement or National Hispanic Recognition Programs will be considered for scholarships.

General Criteria. All new first-time freshmen who apply for admission by January 15, 2004 will be considered for the All-University scholarships. Awards will be based on each applicant's academic record, including sixth semester class rank and ACT or SAT scores as of December

- 8
- **National Merit Scholarship:** Full tuition plus \$2,000, renewable for up to four years.
- National Achievement Scholarship: Full tuition plus \$2,000, renewable for up to four years
- National Hispanic Recognition Program: Full tuition plus \$2,000, renewable for up to four years
- Regents Scholarship (in-state applicants only): Full tuition of up to 135 credit hours or completion of an undergraduate degree, whichever comes first. A select group of Regents Scholars will also receive a Top Scholar stipend of \$1,500, for up to four years.
- **David Distinguished Scholarship:** \$1,000/year, renewable for up to four years.
- Canfield Scholarship (in-state applicants only): \$1,000 freshmen year only.

University Honors Scholarships

The University offers two honors scholarships: the University Honors Program Scholarship and the J. D. Edwards Honors Program for students interested in business and computer science. An application is required for both programs.

- Honors Program Scholarship (online application required): All required textbooks for up to 135 credit hours, four years, or the completion of a bachelors degree, whichever occurs first.
- J.D. Edwards Honors Program Scholarship (online application required): Equivalent to full tuition and mandatory fees, room, board and books (when combined with other applicable University awards).

Student Leadership Scholarships

The University of Nebraska recognizes students who excel and demonstrate leadership both inside and outside of the classroom with two scholarships: The Chancellor's Leadership Class Scholarship and the Pepsi Service Scholarship. Additional information is required to be considered for these scholarships. Please refer to http://admissions,unl.edu/apply for details.

Chancellor's Leadership Class Scholarship (resume form required): \$1,000 for freshmen year only.

Pepsi Service Scholarship (*resume form required*): \$1,000 for freshmen year only.

Geographical, Need-based and Other Awards

The University offers a wide variety of scholarships that consider an applicant's academic record along with other factors such as the applicants' county and state of residence, financial need, ability to enhance student ethnic diversity, musical and artistic talents, or other donor requirements.

General Criteria. All students who apply for admission by January 15, 2004 will be considered. Some Scholarships require you to complete additional forms or applications.

Davis Scholarship (application required–due *February 1)*: \$2,000 up to the full direct cost of attendance annually.

- **Gupta Scholarship:** Equivalent of a standard residence hall contract, limited to four academic years.
- **Larson Scholarship:** Amount varies. Limited to four academic years.
- Midwest Student Exchange Program (Kansas, Minnesota, Michigan, Missouri, North Dakota): Allows student to pay 150% of in-state tuition.
- Native American Heritage Scholarships (application required—due February 1): \$2,000 up to the full direct cost of attendance annually. Limited to four academic years.
- Nebraska Achievement Scholarship: \$1,000 up to full tuition waiver, renewable for up to four years
- Nebraska Legacy Scholarship: Differential between in-state and out-of-state tuition for up to four years.
- **New Nebraskan Scholarship:** From 25% to 100% of the differential between in-state and out-of-state tuition until completion of degree.
- NU Paths Scholarship (application requireddue February 1): Equal to or greater than full tuition until matriculating in a University of Nebraska Medical Center program.
- Summer Institute for Promising Scholars (application required-due February 1):
 Tuition, fees, books, room/board, and part-time employment during the summer term prior to the first fall semester of enrollment; \$1,000 for first year of enrollment.

Transfer Scholarships

General Criteria. For full scholarship consideration, transfer students must complete and submit an admission application and any additional supporting documentation to the University of Nebraska–Lincoln Office of Admissions by March 15. The Scholarship Committee will review each student's file for consideration.

- **Honors Program Scholarship** (http://honors.unl.edu): Students admitted to the program may be considered for a textbook scholarship.
- Midwest Student Exchange Program (Kansas, Minnesota, Michigan, Missouri, North Dakota): Allows student to pay 150% of in-state tuition.
- Native American Community/Tribal College Scholarship (application required—due February 1): \$2,000 up to the full direct cost of attendance annually. Limited to four academic years.
- **New Nebraskan Scholarship:** From 25% to 100% of the differential between in-state and out-of-state tuition.
- **Transfer Regents Scholarship** (*in-state applicants only*): Full undergraduate tuition for up to four semesters.
- **Transfer Student Scholarship:** From \$500 to a full year of tuition.
- Nebraska Legacy Scholarship: Differential between in-state and out-of-state tuition for up to two years.

College-Awarded Scholarships

A limited number of awards are offered through individual colleges and departments within the University. If you are admitted into an academic college at the University (other than General Studies), your name and application information will be available for review by the college in which you have been admitted.

Some colleges and departments require additional information; therefore, we suggest you personally contact these colleges and/or departments for more information.

Other Undergraduate Scholarships

The Office of Scholarships and Financial Aid and UNL's colleges administer more than 1800 additional scholarship funds. Consideration for these scholarships is based on submission of the *Application for Admission* and academic resume (completed by incoming freshmen only) and the *Upperclass Scholarship Application* (completed by currently enrolled students). The *Upperclass Scholarship Application* is available between November 1st and March 1st at www.unl.edu/scholfa. Most of these scholarships are made possible by gifts from private donors. Recipients are selected on the basis of merit, interest, abilities, and/or need.

Need-Based Assistance

To determine eligibility for need-based aid, students must complete the *Free Application for Federal Student Aid* (FAFSA). The 2004-2005 FAFSA is available to file electronically at www.fafsa.ed.gov.

To be considered for all types of need-based assistance, the student's FAFSA should be completed and processed as soon as possible after January 1, each year. Students must designate the University of Nebraska-Lincoln as a recipient of their FAFSA information. New students, and returning students who must be readmitted for the 2004-2005 academic year, must also submit all admission application materials to the University as early as possible. This includes submitting the appropriate application fee, test scores, and transcripts.

Satisfactory Academic Progress. To receive federal financial aid, students must be making satisfactory academic progress toward their degrees. Satisfactory academic progress is measured once each year at the end of the second semester, at which time students must have successfully completed sufficient hours with passing grades to meet the prescribed standards. Undergraduates have the equivalent of 12 full-time semesters in which to complete their first undergraduate degree under this policy. The full policy is described in the Scholarships and Financial Aid Guide that is available on the Web at www.unl.edu/scholfa.

Withdrawing from Classes. All students receiving federal Title IV financial assistance who withdraw will be subject to a calculation that determines "earned" and "unearned" Title IV funds. Before withdrawing, students should check with the Office of Scholarships and Financial Aid to see what (if any) repayment of federal aid may be required.

Federal Pell Grant

Unlike loans, the Federal Pell Grant does not have to be repaid. The Pell Grant is awarded by the federal government on the basis of financial need to undergraduate students seeking their first bachelors degree.

Campus-Based Programs

Federal Supplemental Educational Opportunity Grants, Federal Work-Study, Federal Perkins Loans, and Nebraska State Grants are federal and state programs administered by the Office of Scholarships and Financial Aid (OSFA) and awarded based on the student's financial need. Awards are made on a first come, first complete basis to qualified applicants. The student should be sure to submit the FAFSA, all admission application materials, and all documentation requested by OSFA as early as possible to be considered for these campus-based types of assistance. Like all other Title IV Federal programs, awarding is subject to the availability of federal funds.

Federal Supplemental Educational Opportunity Grant (FSEOG). The Federal Supplemental Educational Opportunity Grants are awarded to Pell-eligible students. Because the FSEOG is a grant, it does not require repayment.

Federal Work-Study. The Federal Work-Study program permits students to earn money through on- and off-campus employment.

Federal Perkins Loan. Federal Perkins Loans are low-interest loans that must be repaid following a "grace period" of nine months after the student graduates, leaves school, or drops below half-time enrollment status. A promissory note which defines the payment terms of the loan is completed at the time the loan is made.

Nebraska State Grant. Like all other grants, Nebraska State Grants are not repaid. These grants are awarded to residents of Nebraska who demonstrate significant financial need as defined by state statutes.

Federal Direct Stafford Loan

The Federal Direct Stafford Loan is a loan made to the student by the federal government. Eligibility for a Federal Direct Stafford Loan will be indicated on the student's Financial Aid Notification. Additional information on the Financial Aid Notification will instruct students on how to complete an electronic Master Promissory Note, if necessary.

sory Note, if necessary.

Loan repayment normally begins six months after a student graduates, leaves school, or drops below half-time enrollment status.

Federal Direct Unsubsidized Stafford Loan

This is a federal loan program whose terms and conditions (i.e., loan limits, deferments and interest rates) are the same as the Federal Direct Stafford Loan, with a few exceptions. One exception is that students are responsible for the interest during in-school and deferment periods. Interest accruing during those periods may be paid or capitalized as agreed to by the borrower and servicer. The Federal Direct Unsubsidized Loan is not based on financial need. Eligibility for a Federal Direct Unsubsidized Stafford Loan will be indicated on the student's Financial Aid Notification.

Federal Direct Parent Loan for Undergraduate Students (PLUS)

Federal Direct PLUS loans are for parents of dependent students. This loan provides additional funds to help the student and the student's family meet educational expenses. Like the Federal Direct Stafford Loan, this loan is made by the federal government. Federal Direct PLUS borrowers do not have to demonstrate financial need, but the dependent student must apply for federal aid by completing the FAFSA.

Eligibility for the Federal Direct PLUS loan will be indicated on the student's Financial Aid Notification. The Financial Aid Notification will also provide information indicating how to apply for the loan. The student's parents will be expected to begin repayment on these loans 60 days after the loan is fully disbursed.

Transfer Students

Transfer students applying for spring or summer financial aid must complete a FAFSA and submit all admission application materials to UNL as early as possible. FAFSAs are available to file electronically at www.fafsa.ed.gov. Summer aid applicants must also complete UNL's Summer Financial Aid application available at www.unl.edu/scholfa.

Veterans

All men and women planning to attend the University using veteran benefits or vocational rehabilitation laws administered by the Veterans Administration should inquire at the Office of Registration and Records, 107 Canfield Administration Building, before they register, to make sure that all necessary steps have been taken.

Scholarships and Financial Aid Deadlines for the 2005-2006 Academic Year

November 1, 2004, through March 1, 2005

Currently enrolled UNL students should complete the *Upperclass Scholarship Application* available at www.unl.edu/scholfa.

January 1, 2005

Earliest date a 2005-2006 FAFSA can be completed. Forms completed prior to this date cannot be used to apply for federal student assistance funds for 2005-2006.

January 15, 2005

High school seniors should submit the *Admissions Application* and *Resume Form* by this date to be given full scholarship consideration.

New students applying for financial assistance (grants, loans, and work-study) must also submit their application for admission, high school transcript, college transcripts (if applicable), and application fee to the UNL Office of Admissions. In addition, returning students who must be readmitted to UNL must also submit all application materials necessary for readmission.

Academic Policies and Procedures

Academic Adviser Assignment

The University considers faculty contact with students essential to academic planning and University life. Undergraduate students are assigned academic advisers through the college or department in which they are majoring. Undergraduate students who have not yet decided upon a college will be referred to an academic adviser in the Division of General Studies.

Students Responsibilities in Academic Advising

The University of Nebraska-Lincoln is committed to providing effective academic advising to students as an essential component of their educational experience.

Department and college advisers are assigned to students in their programs for assistance in assessing educational goals, planning programs of study, understanding program requirements, and following policies and procedures. Professional academic advisers in the Division of General Studies provide these services to students who have not yet declared their undergraduate college or major.

Students are ultimately responsible for fulfilling all the requirements of the curriculum in which they are enrolled. Students are also responsible for initiating advising contacts and preparing for advising sessions. The mentoring relationship between academic advisers and students is confidential and is strengthened by advisers' listening with understanding to student concerns

Students are expected to take responsibility for a successful university experience and effective advising session by:

- 1. Participating in New Student Enrollment and priority registration programs;
- Scheduling appointments with advisers well in advance of priority registration and at other times as needed;
- 3. Identifying class choices from requirements of the selected program or major;
- Identifying questions to address in advising sessions;
- Informing advisers of any special needs, deficiencies or barriers that might affect academic success;
- Following academic policies and procedures and meeting academic calendar deadlines (e.g. registration, fee payment, senior check/ degree audit, filing for degree, etc.);
- 7. Knowing and completing degree or program requirements;
- Monitoring their progress toward meeting degree requirements by maintaining a copy of their academic records and seeking assistance to resolve any errors or questions; and
- Acting on recommendations to seek assistance from the various student support services provided by the University.

Registration for Courses

Priority Registration. Currently enrolled, fully admitted undergraduate students have the opportunity to take part in priority registration for each term. Priority registration for first (fall) semester and summer sessions is in mid-March; priority registration for second (spring) semester is in mid-October. Priority registration is important to improve the chance of getting needed classes. The exact procedure for registration is outlined in each semester's *Schedule of Classes* and in the *Summer Sessions Bulletin*.

Newly admitted freshmen and undergraduate transfer students will receive materials regarding New Student Enrollment (NSE) from the Office of Admissions. NSE provides the opportunity for newly admitted students to meet with an adviser and register for classes.

Open Registration. The registration process is available to all eligible students who did not early register or participate in New Student Enrollment. The open registration period occurs prior to the beginning of classes each term, but after priority registration closes. See the *Schedule of Classes* and the *Summer Sessions Bulletin* for exact dates and procedures.

Drop and Add. A student who has registered may drop or add classes for the *upoming semester* after their initial registration. The drop-and-add period extends through the first six days of classes of the new semester. No courses may be added after the sixth day of the new semester without the written permission of the student's college and the instructor of the course.

After the first six days of classes, a student will have to pay a portion of the tuition for any course dropped (even if another course is substituted).

A student may drop a full-semester course without the instructor's permission through the twelfth week of the semester. All courses dropped after the second week of the term will be noted on the student's record with aW grade. After the twelfth week of the semester no courses may be dropped.

Drop-add periods for summer session classes are adjusted appropriately based on their limited duration

For complete procedures, dates, and regulations, see the *Schedule of Classes* and the *Summer Sessions Bulletin*.

Auditing a Course. Auditing gives a currently enrolled student (or currently admitted student) the privilege of attending class, but credit is not earned and a grade is not assigned when auditing a class. All persons wishing to audit a course must be admitted and eligible to enroll in classes for the term in which they audit. Courses involving extensive laboratory work are generally not open to auditors.

Audited classes carry no credit and do not count toward full-time status. All audits for a term must be declared by the student and endorsed by the instructor no later than the sixth day of class. The fee for auditing a course is the same as the regular resident or non-resident tuition for the term and both UPFF and other course fees will apply to the class.

For complete procedures for auditing a course, see the *Schedule of Classes* and the *Summer Sessions Bulletin*.

Student Classification

Students who have earned 26 credit hours or fewer are classified as freshmen; those with 27-52 credit hours are sophomores; those with 53-88 credit hours are juniors; and those with 89 credit hours or more are seniors.

Student Status

Undergraduate students enrolled for 12 or more credit hours at the University in a semester are full-time students. College Independent Study via correspondence courses do not apply toward full-time status.

Student Identification Cards

All students enrolling at UNL for the first time are **required** to obtain and pay for a student NCard. There is a \$20.00 fee for issuance of the card. New undergraduate students as well as new international students are assessed this fee on their Consolidated Billing Statement. Other students needing a student NCard will pay the \$20.00 card fee when they are issued their NCard.

The photo ID card is valid for such services as dining in the residence halls, entrance to Campus Recreation facilities, accessing materials in the University Libraries, and for making charges on campus; and it provides access to other services which most students use repeatedly during their enrollment at UNL. Lost cards are replaced for a \$20.00 fee. For more information or assistance contact the NCard Office, lower level Nebraska Union, City Campus, (402) 472-7331.

Maximum Credit Hour Load

Undergraduate students may register for up to 18 credit hours per semester, except for the College of Business Administration which allows a maximum of 19 credit hours and the College of Arts and Sciences and the Hixson-Lied College of Fine and Performing Arts which allow a student to register for up to 20 credit hours. Written permission from the college dean is required to exceed the credit hour per semester maximum and must be filed with an Override Authorization Form at the time of registration.

Class Attendance

Students are expected to attend all lectures, recitations, quizzes, and laboratories regularly. The University has no regulation which permits cutting classes.

Students are responsible for the attendance policy set by instructors and should clear absences directly with them.

In cases where a student is unable to contact his or her instructors due to major illness, serious injury, or hospitalization or when given military orders which are effective immediately, a notice may be sent to the student's instructors by the University Health Center, a family physician, or the Students Affairs Office, 106 Canfield Administration Building, 472-3755. This notice is for the instructor's information only and does not relieve the student of contacting instructors as soon as possible.

Students involved in University-sponsored activities, including intercollegiate athletics, may need to be excused from a class, lab, or studio meeting. In all instances it is the student's responsibility to request permission for the absence (preferably in writing) from the instructor and to discuss how the absence will affect their ability to meet the course requirements. Students should do this as soon in the semester as possible. While instructors should seek to the greatest extent possible, consistent with course requirements, to make reasonable accommodation for a student involved in University-sponsored activities, students should recognize that not every course can accommodate absences and neither the absence (nor the notification of an absence) relieves them from meeting the course requirements.

For complete information on class attendance, see the *Schedule of Classes*.

Courses of Instruction

Credit Hours

At the University of Nebraska–Lincoln, a semester credit hour represents the completion of a total of one or more hours of work per week for one semester (approximately 15 weeks of instruction and a week of final examinations), consisting of, but not limited to, formally scheduled events such as lectures, examinations, laboratories, quizzes, seminars, studios, recitations, and other activities by arrangement, and the informal, which includes research, study and preparation time. A final examination may also be required. The summer terms follow a prorated schedule. A mini-course is a course that does not follow the standard begin and/or end dates for the term.

Course Numbering System

Courses numbered less than 100 do not carry college credit. In general, courses numbered 100-199 are for freshmen, 200-299 for sophomores, 300-399 for juniors, and 400-499 for seniors. Courses designated with both a 400 and an 800 number may usually be used for either senior or graduate credit. Courses at the 800 level without counterpart 400 or lower series numbers are identified in this bulletin with an asterisk (*). Courses numbered in the 500, 600, and 700 series are professional courses (i.e. architecture, law, etc.) and are open exclusively to students admitted to these programs. Courses in the 800 and 900 series are open exclusively to graduate students except by permission of the Dean for Graduate Studies. See the *Graduate* Studies Bulletin for descriptions of the graduatelevel courses.

An [ES] before a course number means the course carries Essential Studies credit.

An [IS] before a course number means the course carries Integrative Studies credit.

Academic subject names with course numbers in parentheses following the course title indicate that the course is offered (cross-listed) in two or more academic subject areas and that credit can be earned in any one of the academic subject areas according to registration.

Course numbers in brackets [] are offered through Extended Education and Outreach.

An "X" at the end of the course number indicates College Independent Study (correspondence) courses.

The letter suffix "H" at the end of the course number indicates an honors course.

Term Code

The term code 051 or 1-05 or 2005-05= First Semester of the 2004-2005 academic year. A Roman numeral(s) following the credit hours in the course description indicates the semester(s) the course is usually offered.

Maximum Credit Towards Degree

The last digit in the credit hour field (indicated with parentheses) in the course listings is the maximum credit allowed in the course toward the degree unless indicated otherwise.

Abbreviations Used in Course Descriptions

The University of Nebraska-Lincoln uses the following standard abbreviations for academic subject areas and program titles as part of course descriptions:

description	
ACCT	Accounting
ACTS	Actuarial Science
ACIS	A describing
ADVI	Advertising
AERO	Aerospace
ALEC	Aerospace Agricultural Leadership, Education
	and Communication
AECN	Agricultural Economics
ACEN	Agricultural Engineering
ACDI	
AGICI	A discontinuity of the second
AGRO	Agronomy
ASCI	Animal Science
ANTH	Anthropology Architectural Engineering
AREN	Architectural Engineering
ARCH	Architecture Architecture Art History and Criticism Art Theory and Practice Art-Special Topics Art-Ceramics
AHIS	Art History and Criticism
A DTD	Art Theory and Practice
AICH	Aut Casail Tania
AKIS	Art-special topics
CERM.	Art-Ceramics
DRAW.	Art-Drawing
GRPH .	
PANT	Art-Painting
PHOT	Art-Photography
PRNT.	Art_Printmaking
SCI D	Art Coulature
SCLP	Art-Printmaking Art-Sculpture Art-Watercolor
WAIC.	Art-vvatercolor
ASTR	Astronomy Athletic Coaching Athletic Practice Courses
ATHC	Athletic Coaching
ATHP	Athletic Practice Courses
ATHT	
BIME	Biomedical Engineering
BIOC	Riological Chemistry
BIOC	Riological Sciences
DIOS	Dialogical Customs Engineering
DOEIN	biological Systems Engineering
BRDC	Broadcasting Business Administration
BSAD	Business Administration
BLAW	Business Law
CHME	Chemical Engineering
CHEM	
CIVE	Civil Engineering
CIAS	
COMP	
COMB	C
COMM .	Communication Studies
CRPL	. Community and Regional Planning
CSCE	Computer Science and Computer
	Eligineering
CEEN	Computing and Electronics
	Engineering
CNST	Construction Management
CFT	Construction Management Construction Systems Technology
CDIM	Construction systems reciniology
CKIIVI	Criminal Justice
CZEC	
DANC	
DENT	Dentistry

ADRS Dentistry-Adult Restoration DEPM Dental Practice Management ENDO Dentistry-Endodontics ORBI Dentistry-Oral Biology ORSU Dentistry-Oral Surgery ORTH Dentistry-Orthodontics
5 5 1 5
DEPM Dental Practice Management
ENDO Dontietry Endodonties
ODDI Dontistry Onel Dielege
ORBI Dentistry-Oral Biology
ORSU Dentistry-Oral Surgery
ORTH Dentistry-Orthodontics
PEDI Dentistry-Pediatric PERO Dentistry-Periodontics DHYG Dental Hygiene ECON Economics
PERO Dentistry-Periodontics
DHVC Dontal Hygiona
ECON Economics
ECON Economics
EDUC Education EDAD Education
EDAD Educational Administration
EDPS Educational Psychology ELEC Electrical Engineering
FLEC Flectrical Engineering
ENCM Engineering Mechanics
ENGM Engineering Mechanics ENGR Engineering
ENGR
ENGL English ENTO Entomology ENTR Entrepreneurship ENVE Environmental Engineering
ENTO Entomology
FNTR Entrepreneurshin
ENVE Environmental Engineering
ENVE Environmental Engineering
ENSS Environmental Soil Science ENVR Environmental Studies
ENVR Environmental Studies
ETHN Ethnic Studies
FURO Furonean Studies
FACS Family and Consumer Sciences
EILM EIL COLUMN TENTERS
ETHN Ethnic Studies EURO European Studies FACS Family and Consumer Sciences FILM Film Studies Program
FINA Finance
FINA Finance FITN Fitness FDST Food Science and Technology FREN French GEOG Geography GEOL Geology GEOS Geosciences GERM German GERO Gerontology GRBA Graduate-Business Administration GRDC Graduate College
FDST Food Science and Technology
EDEN Eronch
CEOC C
GEOGGeograpny
GEOL Geology
GEOSGeosciences
GERM German
CERO Carontology
CDDA Craduata Dusinass Administration
GRBA Graduate-Business Administration
GRDC Graduate Folsiness Administration GRDC Graduate College GRAS Grassland Studies Program GPSP Great Plains Studies Program GREK Greek
GRAS Grassland Studies Program
GPSP Great Plains Studies Program
CREV Crook
LIEDD LIShnov
HEBR
HHPG Health and Human Performance
Graduate Courses
HIST History
HIST History HORT Horticulture
HIST History HORT Horticulture HRFS Human Resources and
Graduate Courses HIST History HORT Horticulture HRFS Human Resources and Family Sciences
HIST History HORT Horticulture HRFS Human Resources and Family Sciences HUMN Humanities
HIST History HORT Horticulture HRFS Human Resources and Family Sciences HUMN Humanities
HIST History HORT Horticulture HRFS Human Resources and Family Sciences HUMN Humanities INDV Individual & Dual Activity
HIST History HORT Horticulture HRFS Human Resources and Family Sciences HUMN Humanities INDV Individual & Dual Activity IBMS Integrative Biomedical Sciences
HIST History HORT Horticulture HRFS Human Resources and Family Sciences HUMN Humanities INDV Individual & Dual Activity IBMS Integrative Biomedical Sciences IMSE Industrial and Management
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MODI Madam I and and
MODL
MUSS Museum Studies
MI ICC
MODLModern LanguageMUSS.Museum StudiesMUSCMusicMUAPMusic-AppliedMUCPMusic-Composition
MUIAP Music-Applied
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MUCPMusic-Composition
MUED Music Education MUCO Music Ensemble-Credit Only
MICED
MUCO Music Ensemble-Credit Only
MUDC Music Ensemble-Degree Credit MUNM
NIODO WIUSIC Elisciliste Degree Cicult
MUNMMusic for Non-Majors
MUOPMusic-Opera MUSRMusic-Student Recitals
MICOI
MUSRMusic-Student Recitals
NIPES Natural Pagaurons
NIALIO NI LO
NAVS Navai Science
NEWS and Editorial
NILIDO NI
NURS Nursing
NMFD Nursing Medicine
NI ITO NI I I I I I I C :
NUTR Nutritional and Health Sciences
ODFD Outdoor Education
NAVS Naval Science NEWS News and Editorial NURS Nursing NMED Nursing Medicine NUTR Nutritional and Health Sciences ODED Outdoor Education PHIL Philosophy PHYS Physics PLPT Plant Pathology POLS Political Science
PHILPhilosophy
PHVS Physics
חודר ווים וח
PLP I Plant Pathology
POLS Political Science
DODE.
PORIPortuguese
PSYC Psychology PA Public Administration
DA D
PA Public Administration
RACS Racquet Sports
DATCE DATCE TO THE TOTAL TRACTURE SPOTES
RNGE Rangeland Ecosystems
RACS. Racquet Sports RNGE Rangeland Ecosystems RECR Recreational Theory RELG. Religious Studies Program RUSS Russian
DELC Divi Cult D
RELG Religious Studies Program
RUSS Russian
COTE
SCIE Sciences SOCW Social Work
SOCW Social Work
COCT C 1 .
SOCI Sociology SOCS Social Science
SOCS Social Science
COII C-! C-!-
SOILSoil Science
SPAN Snanish
CDED Constal Education
SPED Special Education
SOCS SOCIAL Science SOIL Soil Science SPAN Spanish SPED Special Education SPCW Special Waiver (International Affairs) SLPA Speech-Language Pathology and Audiology STAT
CI DA Crosch I anguage Dethelogy
SLPASpeech-Language Pathology
and Audiology
CTAT Ctatistics
STATStatistics
SRAM Survey Research and Methodology
STAT
TEAC reaching, Learning and
TVCD Testiles Cledent Eddedton
TXCD Textiles, Clothing and Design THEA
THEA Theatre Arts
TOVI
I UAI loxicology
UFND University Foundations Program
I ILION I Introduction I I among Decision
Unun University Honors Program
USTD University Studies
VDMC Votaninamy and Diamadical C-!
v divid veterinary and biomedical Sciences
WATS Water Science
W/M/NIC W/amana Ctuding December
TOXI. Toxicology UFND University Foundations Program UHON University Honors Program USTD University Studies VBMS Veterinary and Biomedical Sciences WATS Water Science WMNS Womens Studies Program
Other abbreviations and symbols commonly
Outer apple rations and symbols Committee

Other abbreviations and symbols commonly

used include:	шу
act	llysis tion iged ther sted) ours iged GPA tion gram
F denotes Distance Educati "F" (ion- Class
fld	ntals
G	rage
grad	uale

STU STUCIO
TBA to be arranged
tch teach or teacher or teaching
tech technology
UG undergraduate
Wwithdrew
X denotes College Independent Study
(correspondence) course
/and/or
& and

smnr seminar

+ and

> greater than

Course prerequisites indicate the level of preparation a student needs to take a given course. Equivalent preparation is generally sufficient. If there is doubt about a student's preparation level, permission to enroll may be requested from the instructor of the course or from the department chairperson. Academic departments reserve the right to deny admission in a course if the prerequisite has not been completed. Academic departments reserve the right to give permission to waive the prerequisite for any course or to substitute for the prerequisite learning obtained by other means than through the prerequisite course(s). See the Courses of Instruction section for each undergraduate college in this bulletin for official listing of course prerequisites.

The use of the words "parallel", "corequisite", or "coregister with" in the prerequisite for a course means that both courses are to be taken simultaneously.

Grading System

The University uses an A through F grading system. The letter grades with point value (in parentheses) are: A+ (4.0), A (4.0), A- (3.67), B+ (3.33), B (3.0), B- (2.67), C+ (2.33), C (2.0), C- (1.67), D+ (1.33), D (1.0), D- (0.67), and F (0). Grades of W (dropped/withdrew), I (incomplete), P (pass/C or better), and N (no pass) may also be given. W, I, P, and N are not

assigned grade points and therefore are not used in computation of a student's grade point average.

Academic Standards

Probation. A student who receives a semester grade point average (GPA) of less than 2.00 or ends a semester with a cumulative GPA below 2.00 will be placed (or will continue) on probation. The student will remain on probation until a semester is completed with both a semester and cumulative GPA at or above 2.00, or until the student is dismissed.

Academic Dismissal. A student will be dismissed from UNL at the end of any semester* in which the following conditions exist:

- Cumulative Credit Hours** 1-18: more than one semester attended and a cumulative grade point average (GPA) below 1.00.
- 2. Cumulative Credit Hours 19-45: cumulative GPA below 2.00 at end of prior semester, and both semester and cumulative GPAs are below 1.75 or three consecutive semesters on probation. The unsuccessful semester which places the student on probation is considered the first of the three consecutive semesters on probation.
- Cumulative Credit Hours 46 and above: cumulative GPA below 2.00 at end of prior semester, and both semester and cumulative GPAs are below 2.00 or three consecutive semesters on probation.
- * NOTE: Course work taken during any of the four summer sessions will be collectively considered as one semester of attendance.
- ** NOTE: For the purposes of enforcing academic standards, cumulative credit hours include the following:
- Credit hours that a student registered for and did not drop during the first two weeks of the course. These are the courses that are subject to a grade.
- 2. All transfer hours presented.

Readmission. A student who has been dismissed from UNL will be denied enrollment privileges for at least two consecutive semesters (the four summer sessions count as one semester) and will not be allowed to enroll until all admission deficiencies have been cleared. Readmission to UNL is not automatic. A dismissed student may apply for readmission to UNL for the semester following the mandatory "stopout" period or any subsequent semesters. Applications for readmission will be evaluated by the Office of Admissions in accordance with criteria established by each of the colleges. Decisions regarding specific college readmission will be made by the individual college in which the student seeks to enroll after readmission.

Honors Convocation Recognition Requirements

Honors Convocation recognition requirements for students entering the University in the Fall Semester 2004 have been revised to require that those eligible for recognition be in the top ten percent of their college class based on their cumulative grade point average and meet the additional requirements stated below.

Students whose first college matriculation at UNL (after high school graduation) occurred before August 2004 will be recognized on the basis of recognition requirements in force at that time. This policy will also apply to transfer students from UNO and UNK whose first college matriculation at those institutions preceded the August 2004 implementation of the new criteria.

Honors Convocation criteria for students entering the University in the 2004-05 academic year are listed below. Students will be recognized only for the highest award for which they qualify.

High Scholarship. Students must be in the top ten percent of their college class based on their cumulative grade point average and meet the following specific requirements:

- Required semesters in residence at UNL: juniors and seniors must have completed at least 3 semesters or 42 credit hours at UNL; sophomores must have completed at least 2 semesters or 28 credit hours; freshmen must have completed at least 1 semester or 12 credit hours.
- 2. Hours completed first semester: seniors must complete a minimum of 9 hours, of which 6 must be graded A through F. (Student teachers in the College of Education and Human Sciences may be exceptions.) Students graduating in December may take only those hours needed for graduation. Juniors, sophomores, and freshmen must complete a minimum of 12 hours first (fall) semester, at least 9 of which are graded A through F.

Superior Scholarship. Superior scholarship students are seniors graduating between December and August who: 1) meet the requirements for high scholarship for seniors, and 2) are in the upper three percent of the senior class of their college **or** have been on the UNL Honors Convocation list each year since matriculation as a freshman.

Chancellor's Scholars. Seniors graduating between December and August qualify for this award if they meet the following criteria.

- 1. Graduating seniors must have earned the grade of A in all graded collegiate work at UNL and at other institutions and a grade of P for all classes taken in the pass/no pass grading option (excluding foreign study and collegiate work taken prior to the student's graduation from high school. The student must request the exclusion of a grade taken prior to graduation from high school and the re-calculation of the GPA in writing to the University Honors Program, 118 NRC, 0659, by March 1). At least 42 graded semester hours must have been earned at UNL by the end of first (fall) semester of the academic year of graduation.
- During first semester, a student must complete a minimum of 9 total hours with no more than 3 hours of pass/no pass course work. (Student teachers in the College of Education and Human Sciences may be exceptions.) Students graduating in December may take only those hours needed for graduation.

General Information. Students with grade changes or students finishing incompletes after January 1 should contact the Office of the University Honors Program to see that these changes have been recorded.

All grades are averaged in figuring cumulative GPA. Students repeating a class to remove D or F grades will have both the original and the

repeat grade used to calculate GPA.

Only those seniors recognized as Superior Scholars and Chancellor's Scholars (see above) need to order caps and gowns for the Honors Convocation ceremonies. The Honors Convocation invitation will give appropriate instructions

NOTE: Only University of Nebraska system grades are used to compute the GPA. A student may request the exclusion of a University of Nebraska system grade earned in a course taken prior to graduation from high school. This request for a re-calculation of the GPA must be made in writing to the University Honors Program, 118 NRC, 0659, prior to March 1. UNL, UNO, UNK, and UNMC students are considered resident students.

Grading Policies

University faculty members are expected to inform students early in the semester of course objectives, requirements, standards, and grading procedures for the particular course. In addition, they should make clear their individual policies regarding the pass/no pass grading option and the assignment of I (incomplete) grades. Failure of any faculty member to inform students of special restrictions in these areas could be grounds for a grade appeal case. Grade appeal procedures exist in all UNL undergraduate colleges (see *Grade Appeals* in individual undergraduate college sections of this bulletin).

Pass/No Pass Grading Option

The pass/no pass (P/N) grading option was designed to enable students to take courses in areas of interest where they may feel they have had minimal preparation without adversely affecting their grade point average. Grades of P (pass) are interpreted as a grade of C or better. Neither grade P or N (no pass) contributes to the grade point average.

There are collegiate restrictions on the use of

this grading option. Students should see *Pass/No Pass* in individual undergraduate college sections of this bulletin, see the *Schedule of Classes*, and talk with their academic advisers concerning the

use of this option.

Grades of Incomplete

The grade I is used by an instructor at the end of a term to designate incomplete work in a course. It should be used only when students are unable to complete the requirements of the course in the term in which they are registered because of illness, military service, hardship, or death in the immediate family. Incompletes should only be given if the student has already substantially completed the major requirements of the course.

For complete procedures and regulations, see the *Schedule of Classes* and the *Summer Sessions Bulletin*.

Course Repeat Policy

Only the most recent letter grade received in a given course will be used in computing a student's cumulative grade point average if the student has completed the course more than once and previously received a grade or grades below C in that course.

The previous grade (or grades) will not be used in computation of the cumulative grade point average, but it will remain a part of the academic record and will appear on any transcript

À student can remove from his/her cumulative average a course grade of C-, D+, D, D-, or F if the student repeats the equivalent course at the University of Nebraska and receives a grade other than P (pass), I (incomplete), N (no pass), W (withdrew), or NR (no report). If a course is no longer being offered, it is not eligible for the removal process.

For complete procedures and regulations, see the *Schedule of Classes* and the *Summer Sessions* Bulletin

Automatic Removal of Grade Factors From Cumulative GPA For Repeated Courses

Courses graded A+ to F for the current semester are checked against all courses taken since the installation of the computerized records system (September, 1986) and grade factors are automatically subtracted for repeated courses originally graded C-, D+, D, D-, or F.

Exceptions to Automatic Grade Factor Removal Processing

Independent study courses, special topics courses and variable credit hour courses will not be processed automatically. These courses will be identified to Registration and Records to check the C-, D+, D, D- or F status manually. Any of these courses that qualify for removal will be processed manually by Registration and Records. The student will be notified of the change by a Grade Notification letter.

Students must complete an "Undergraduate Course Repeat Re-Computation Request" for the following situations:

- Repeated courses which were first taken prior to the First Semester 1986-87.
- 2. UNMC, UNO, UNK equivalent course.
- 3. Late grades or grade changes after the grade census date (approximately three weeks after the end of the term).
- College Independent Study courses via Extended Education and Outreach.
- 5. Cross-listed courses (i.e., FINA/ECON 365).

Requests for course repeat(s) processing for these exception-type situations are available at, and must be submitted to Registration and Records, 107 Canfield Administration Building, approximately three weeks after the end of the term. Removals processed during this revision period will be reflected in the official (census date) cumulative grade point average. Students not meeting this deadline will be notified of the change approximately two weeks after the request is received. Late changes will not be reflected in the official (census date) cumulative grade point average.

Academic Bankruptcy

A student may remove one or two complete semesters of work from their cumulative grade point average and degree consideration by applying to Registration and Records for academic bankruptcy. To qualify, a student must have completed either 15 simultaneous or sequential credit hours with a minimum 3.0 grade point average or 30 hours with a minimum 2.5 grade point average at UNL following the semester(s) the student wishes to remove.

In order to declare a semester bankrupt, all courses taken during the semester are bankrupt (both credit hours and grades). The bankrupt semester is removed from consideration for cumulative grade point average purposes and the bankrupt credit is not used for degree requirements. The semester listing of courses and grades remain evident on the academic record which is used to issue transcripts. A student may not bankrupt a semester after receiving a baccalaureate degree. College Independent Study via Extended Education and Outreach is not included in computing qualifying grade point averages; P grades may not be used to meet bankruptcy requirements.

For complete procedures and regulations, see

the Schedule of Classes.

Advanced Placement

In order to help students gain credit by advanced standing, the University provides opportunities for advanced placement. UNL participates in the Advanced Placement Program (AP) of the College Entrance Examination Board and the College Level Examination Program (CLEP). Students can obtain detailed information on acceptable courses from the Office of Admissions.

Credit by Examination

Some currently-enrolled students, through outside study or relevant experience, may feel prepared to demonstrate that they have attained the knowledge and/or skills required to pass a particular UNL course. As an alternative to enrolling in the course, such students may elect to take a proficiency exam which tests for mastery of the course material. If a student scores satisfactorily on the examination, the student may be awarded credit for the course. Students can obtain detailed information from the dean's office of their college.

Changing Personal Information on University Records

The student is responsible for notifying Registration and Records of corrections/changes in address, name, social security number, college, degree, major or adviser; the Office of Admissions for corrections/changes in residency.

Comprehensive Education Program

Program Overview

UNL, as a comprehensive university, provides for a student's educational experience through its faculty, curriculum, libraries, laboratories, museums, performing art centers, athletic activities, public lectures and living community. To assist a student in logically connecting these pieces, the UNL faculty designed the Comprehensive Education Program. Unlike the specific study in a major field, which students often envision as their purpose for being at a university, the Comprehensive Education Program requires students to lay a foundation for their continued intellectual growth by developing 1) their ability and desire to analyze, evaluate and communicate complex material and positions, and 2) a context for understanding the breadth of human endeavor. Without this foundation, students may be unable to engage the complex issues which either an in-depth study in a major area requires or our society faces.

The Comprehensive Education Program, which is required of all undergraduate students entering UNL in fall 1995 and subsequently, encompasses four components: Information Discovery and Retrieval, Essential Studies, Integrative Studies and Co-Curricular Experience. The faculty of each undergraduate college has designated specific courses for the students within their college which will satisfy the curricular components of the Comprehensive Education Program. In many instances, the faculty of the colleges have expanded the Comprehensive Education Program to meet the particular needs of their students and the discipline which they study. The four components of the Comprehensive Education Program, however, remain the same regardless of which college the student chooses and serve to connect the students' learning in general education to their learning in their major. These components are discussed in the paragraphs which follow.

Information Discovery and Retrieval

The University of Nebraska-Lincoln's Love Library faculty is making available to all incoming students a 1-credit-hour course which will teach not only how to use the library system on campus but also how to do research with emerging electronic databases. Students in several UNL colleges will be required to take this course in their first year.

110. Introduction to Library Research (1 cr) A seven-week independent learning course designed to provide a practical understanding of libraries, their organization, tools and services. The course emphasizes effective strategies for accessing information and performing library-based research

For more information about this course or the University Libraries, see "University Libraries" on page 355.

Essential Studies [ES]

To provide students a context for understanding the breadth of human endeavor, Essential Studies maps out a minimum experience for an undergraduate student in a broad range of university offerings. While recognizing that one or two courses in any area cannot result in mastering the knowledge of that area, a single course can familiarize a student with the representative issues in an area and a foundation for understanding the perspective that area offers. To meet the Essential Studies requirement, a student will take nine courses (generally 27 credit hours) across the following areas of knowledge:

- Area A-Communication: Knowledge of and experience with writing and speaking appropriate to a broadly educated college graduate, not limited only to the technical or pragmatic demands of the student's major. (1 course)
- Area B-Mathematics and Statistics: Knowledge of essential mathematical concepts and of the nature of mathematical reasoning and language, or, when appropriate, of methods of statistical analysis. (1 course)

 Area C-Human Behavior, Culture and
- Area C-Human Behavior, Culture and Social Organization: Knowledge of individual and group behavior, the nature and origins of culture, the structure and governance of societies, the characteristics of economic practices and systems, and the interplay of human activity (urban, agricultural, and industrial) and the natural environment. (2 courses)
- Area D-Science & Technology: Knowledge of the natural world and its interrelationship with human existence, of the aims and methods of scientific exploration, and the creation and social impact of technology. (1 course)
- **Area E-Historical Studies:** Knowledge of the way in which history may be used to interpret the development of peoples, nations, or cultures. (1 course)
- **Area F-The Humanities:** Knowledge of literary, philosophical, or religious efforts to interpret and illuminate human existence. (1 course)
- Area G-The Arts: Knowledge of the history and creation of music, art, design, architecture, drama, dance, photography, or the communication media. (1 course)
- Area H-Race, Ethnicity & Gender: Knowledge and analysis of theoretical concerns, social experiences, or creative works arising from human diversity in the United States and the world community to which it belongs. (1 course)

While a single Essential Studies course may encompass more than a single area of knowledge, it cannot simultaneously fulfill the Essential Studies requirement for two areas. A single course may be applied to only one area. With the possible exception of Area H, Race, Ethnicity and Gender, students should anticipate that the majority of their Essential Studies requirement will be completed in the lower division (100-200 level).

While Essential Studies is a requirement of the Comprehensive Education Program, colleges often extend a student's Essential Studies experience and require additional courses beyond the minimum experience required within the Comprehensive Education Program. **Recognizing this, students would consult** with their college adviser when planning their academic program and their Essential Studies courses. A list of Essential Studies courses is found under "Essential Studies Program List" on page 15 of this bulletin and are identified in course descriptions by the ES symbol.

Integrative Studies [IS]

Integrative Studies is a UNL experience requirement intended to engage students in actively developing their ability and desire to analyze, evaluate and communicate complex material and positions. A student will take ten courses (generally 30 credit hours) which are taught as Integrative Studies to enhance the following skills:

- Critical Thinking (objective and subjective), through a variety of approaches in which students investigate arguments, engage in research, gather data, perform qualitative and quantitative analysis, and assess conclusions.
- Writing (formal and informal), on which the instructor comments, used to explore substantial problems in the subject area and report the results of critical and creative thinking.
- Oral Expression in the classroom through discussion, group and individual reports, and other activities that provide students opportunities to share creative work, describe research, or explore important issues.
- Analysis of Controversies concerning the subject matter of the course in which students investigate concepts and hypotheses open to question.
- Exploration of Assumptions underlying beliefs and concepts relevant to course content and of processes for examining those assumptions, so that students understand and establish control over those ideas they bring to their study of the subject matter.
- Inquiry Through Course Content Into the Origins, Bases and Consequences of Intellectual Bias through which students will understand the particular perspective on the world employed in the academic discipline of the course.
- Consideration of Human Diversity appropriate to the subject matter of the course so that students can explore the way in which cultural differences shape conceptions about the subject matter and discern the intellectual and pragmatic effects on human groups of the subject matter and ideas related to it.

To encourage students to develop their intellectual abilities throughout their academic program, at least one course in Integrative Studies must be taken at the 200 level, one at the 300 level and one at the 400 level and no more than three courses are to be taken within a single department. Moreover, by spreading the Integrative Studies requirement to accommodate five courses in the lower division (100- and 200 level) and five courses in the upper division (300- and 400 level), students will find that Integrative Studies connects their learning in Essential Studies to learning in their major and assists them in developing a progressively more sophisticated analysis of complex problems and issues.

Many courses which meet Essential Studies or other college requirements are taught as Integrative Studies. While the variety of courses available as Integrative Studies allows students to choose how to meet their Integrative Studies requirement, students benefit from consulting with their college adviser so that choices which enrich their academic program can be made. A list of Integrative Studies courses is found under "Integrative Studies Program List" on page 25 of this bulletin and are identified in course descriptions by the IS symbol.

Co-Curricular Experience

At the center of the university experience are the classes students take in pursuit of their undergraduate degrees. However, a student who only takes courses—even if he or she works hard and learns a great deal—has missed a substantial part of what it means to be a university student. Any experienced student or graduate will say that a vital aspect of his or her education involved experience outside the classroom which contributed to his or her growth as an active, knowledgeable, self-aware, open-minded, and healthy individual. A university such as UNL provides students with a wealth of opportunities to grow and develop.

The co-curricular component involves opportunities for growth in these areas: personal development, health and wellness, intellectual development, cultural understanding, arts appreciation, career development, values and ethics, and social responsibility.

All entering students will receive information and assistance that will enable them to create a plan to reach established goals in each of these areas and to record their achievements for recognition.

Essential Studies Program List

The chart on the following pages lists all courses that can be taken to fulfill the Essential Studies requirement, indicating which courses also fulfill the Integrative Studies [IS] requirement, and which colleges accept a given course for ES credit. The college abbreviations are:

- A = Agricultural Sciences & Natural Resources
- R = Architecture
- S = Arts and Science
- B = Business
- E = Engineering and Technology
- P = Fine and Performing Arts
- H = Human Resources & Family Sciences
- J = Journalism & Mass Communications
- T = All Teachers programs other than Elementary Education
- L = Elementary Education

IS	A. Communication (3 hours)	A	R	S	В	E	P	Н	J	Т	L
•	ALEC 102 Interpersonal Skills for Leadership	Α	R		В	Е		Н		Т	П
	BRDC 461 Instructional Television		R		В			Н	J		П
•	BSAD 282H Honors: Business Systems & Operations (JDEP 282H)	A		S	В	Е		Н			
•	COMM 109 Fundamentals of Human Communication	A	R		В	Е	P	Н		Т	L
•	COMM 109H Honors: Fundamentals of Human Communication	A	R		В	Е	P	Н		Т	L
	COMM 209 Public Speaking	A	R		В	Е	P	Н		Т	L
•	COMM 209H Honors: Public Speaking	Α	R		В	Е	Р	Н		Т	
•	COMM 212 Debate	A			В	Е	P	Н		Т	
•	COMM 311 Business & Professional Communication	A	R		В	Е	Р	Н		Т	
	CSCE 284H Honors: Foundations of Computer Systems (JDEP 284H)	A		S	В	Е		Н			
•	ENGL 101A Writing from Literature: African Americans	A	R	S	В	Е	Р	Н	J	Т	L
•	ENGL 101B Writing from Literature: Chicano Americans	A	R	S	В	Е	P	Н	J	Т	L
•	ENGL 101D Writing from Literature: Native Americans	A	R	S	В	Е	Р	Н	J	Т	L
•	ENGL 101H Honors: Writing from Literature	Α		S		Е	Р	Н	J	Т	L
•	ENGL 102A Composition & Literature II	Α	R	S	В	Е	Р	Н	J	Т	L
•	ENGL 102B Composition & Literature II	Α	R	S		Е		Н		Т	L
•	ENGL 102D Composition & Literature II	Α	R	S	В	Е	Р	Н	J	Т	L
•	ENGL 102H Honors: Composition & Literature II	A		S	В	Е	Р	Н		Т	L
•	ENGL 150 Writing: Rhetoric as Inquiry	Α	R	S	В	Е	Р	Н	J	Т	L
•	ENGL 150H Honors: Writing: Rhetoric as Inquiry	A	R	S	В	Е	P	Н	J	Т	L
•	ENGL 151 Writing: Rhetoric as Argument	Α	R	S	В	Е	Р	Н	J	Т	L
•	ENGL 151H Honors: Writing: Rhetoric as Argument	A	R	S	В	Е	P	Н	J	Т	L
	ENGL 188 ESL/Advanced Communication Skills	A	R	S	В		Р	Н			

•	ENGL 252A Intro to Writing Fiction			S	В						
•	ENGL 254 Rhetorical Practice	Α	R	S	В	Е	P	Н		Т	Ι
•	JDEP 282H Honors: Business Systems & Operations (BSAD 282H)	A		S	В	Е		Н			
	JDEP 284H Honors: Foundations of Computer Systems (CSCE 284H)	Α		S	В	Е		Н			
	JGEN 120 Basic Business Communication	Α	R		В			Н		Т	Ι
•	JGEN 200 Technical Communication I	A	R		В	Е		Н		Т	
•	JGEN 300 Technical Communication II	Α	R		В	Е		Н		Т	
	NEWS 201 Principles of Editing		R		В			Н	J	Т	
	NEWS 202 Beginning Reporting		R		В			Н	J	Т	
IS	B. Math and Statistics (3 hours)	A	R	S	В	E	P	Н	J	Т	I
	CSCE 235 Intro to Discrete Structures	Α	R	S	В	Е	Р	Н	J	Т	
	ECON 215 Statistics	Α	R					Н	J	Т	r
	EDPS 330 Measurement & Evaluation in		R		В			Н		Т	
	Nutrition, Fitness & Health Promotion									_	
	EDPS 459 Statistical Methods	-	R		_	_		Н	J	Т	L
	IMSE 321 Engineering Statistics & Data Analysis	A	R		В	Е		Н		Т	
	MATH 104 Calculus for Managerial & Social Sciences	A	R	S	В		P	Н	J	Т	
•	MATH 106 Analytic Geometry & Calculus I	Α	R	S	В	Е	P	Н	J	Т	l
•	MATH 107 Analytic Geometry & Calculus II	Α	R	S	В	Е	Р	Н	J	Т	Ī
•	MATH 107H Honors: Calculus II	Α	R	S	В	Е	Р	Н	J	Т	Γ
•	MATH 108H Honors: Accelerated Calculus I	Α	R	S	В	Е	P	Н	J	Т	Ι
•	MATH 109H Honors: Accelerated Calculus II	Α		S	В	Е		Н	J	Т	I
•	MATH 189H University Honors Seminar	Α		S	В		P	Η	J		
•	MATH 203 Contemporary Mathematics	A	R	S	В		Р	Н	J	Т	Ι
•	MATH 208 Analytic Geometry & Calculus III	Α	R	S	В	Е	Р	Н	J	Т	
•	MATH 208H Honors: Analytic Geometry & Calculus III	A	R	S	В	Е	P	Н	J	Т	
•	MATH 394 Topics in Contemporary Mathematics	A	R	S	В		P	Н			
•	MNGT 245 Elementary Quantitative Methods		R				P			Т	
•	PHIL 211 Intro to Modern Logic	A		S	В	Е				Т	
•	STAT 218 Intro to Statistics	A	R	S		Е	_	Н	J	Т	
	TXCD 313Theory & Practices in Merchandising		R		В		P	Н			
IS	C. Human Behavior, Culture, and Social Organizations (6 hours)	A	R	S	В	E	P	Н	J	Т	ľ
	ADVT 250 Intro to Public Relations (BRDC,		P		Р			17			
	NEWS 250)		R		В			Н			
	ADVT 281 Intro to Advertising		R		В			Н		Т	
	AECN 141 Intro to Economics of Agriculture	Α	R	S	В	Е	Р	Н		Т	
•	AECN 265 Resource & Environmental Economics I (NREE 265)				В	Е	P	Н		Т	
	AECN 276 Rural Sociology (SOCI 241)		R	S	В	Е	P	Н	J	Т	T

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•	ETHN 212 Intro to Cultural Anthropology (ANTH 212)	A	R	S	В	Е	P	Н	J	Т	
•	ETHN 217 Nationality & Race Relations (SOCI 217)	Α	R	S	В	Е	Р	Н	J	Т	
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•	ETHN 238 Blacks & the American Political System (POLS 238)	Α	R	S	В	Е	Р	Н	J	Т	
	ETHN 310 Psychology of Immigration (PSYC 310)	Α	R	S	В	Е	P	Н	J	Т	
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•	ETHN 448 Family Diversity (SOCI 448)	A	R	S	В	Е	P	Н	J	Т	
	FACS 120 Individuals & Families as Consumers	Α	R		В			Н		Т	
	FACS 120H Honors: Individuals & Families as Consumers	Α	R		В			Н		Т	
	FACS 160 Human Development & the Family	Α	R	S	В		P	Н		Т	П
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	JDEP 182H Honors: Foundations of Business II (BSAD 182H)	Α	R	S	В	Е		Н		Т	L
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	MNGT 360 Managing Behavior in Organizations	Α	R	S		Е	Р	Н		Т	
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F	POLS 263 The Causes of War & Peace	Α		S	В	Е	Р	Н	J	Т	
F	POLS 271 West European Politics	Α	R	S	В	Е	Р	Н	J	Т	
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	PSYC 310 Psychology of Immigration (ETHN 310)	Α	R	S	В	Е	Р	Н	J	Т	
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	•	Biological Systems (BSEN 112) AGEN 118 Fundamentals of Design for Agricultural & Biological Systems Engineering (BSEN 118) AGRI 103 Intro to Agricultural & Natural Resource Systems (NRES 103, LIBR 110A) AGRI 271 An Intro to Computer Applications in Agriculture AGRO 131 Plant Science AGRO 132 Plant Science Lab AGRO 153 Soil Resources (HORT, SOIL 153) ANTH 242 Intro to Physical Anthropology ASCI 100 Fundamentals of Animal Biology & Industry ASCI 210 Animal Products ASCI 240 Anatomy & Physiology of Domestic Animals ASCI 250 Animal Management ASCI 310 Fresh Meats ASCI 320 Animal Nutrition & Feeding ASCI 330 Animal Breeding ASCI 351 Biology & Management of Companion Animals ASCI 370 Animal Welfare ASCI 421 Advanced Animal Nutrition ASCI 431 Advanced Animal Breeding ASCI 442 Endocrinology (BIOS 442) ASTR 103 Descriptive Astronomy ASTR 103 Flesched Topics in Astronomy	A A A A A A A A A A A A A A A A A A A	R R R R	S S S S S S S S	B B B B B B B B B B B B B B B B B B B	E E E E E E E E E E E E E E E E E E E	P P P P	H H H H H H H H H H H H H H H	1	T T T T T T T T T T T T T T T T T T T	L L L L L L L L L L L L L L L L L L L
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	•	Biological Systems (BSEN 112) AGEN 118 Fundamentals of Design for Agricultural & Biological Systems Engineering (BSEN 118) AGRI 103 Intro to Agricultural & Natural Resource Systems (NRES 103, LIBR 110A) AGRI 271 An Intro to Computer Applications in Agriculture AGRO 131 Plant Science AGRO 132 Plant Science Lab AGRO 153 Soil Resources (HORT, SOIL 153) ANTH 242 Intro to Physical Anthropology ASCI 100 Fundamentals of Animal Biology & Industry ASCI 210 Animal Products ASCI 240 Anatomy & Physiology of Domestic Animals ASCI 250 Animal Management ASCI 310 Fresh Meats ASCI 320 Animal Nutrition & Feeding ASCI 351 Biology & Management of Companion Animals ASCI 370 Animal Welfare ASCI 421 Advanced Animal Nutrition ASCI 431 Advanced Animal Breeding ASCI 442 Endocrinology (BIOS 442) ASTR 103 Descriptive Astronomy ASTR 103H Honors: Descriptive Astronomy ASTR 204 Intro to Astronomy & Astrophysics BIOC 221 Intro to Biochemistry	A A A A A A A A A A A A A A A A A A A	R R R R R R R	S S S S S S S S S S S S S S S S S S S	B B B B B B B B B B B B B B B B B B B	E E E E E E E E E E E E E E E E E E E	P P P P P P P P P P P P P P P P P P P	H H H H H H H H H H H H H H H H H H H	1 1 1 1	T T T T T T T T T T T T T T T T T T T	

	BIOS 101L General Biology Lab	Α	R	S	В	Е	Р	Н	J	Т	L
•	BIOS 102 Cell Structure & Function	Α		S	В	Е		Н	J	Т	L
•	BIOS 102H Honors: Cell Structure & Function	A		S	В	Е		Н	J	Т	
	BIOS 103 Organismic Biology	A		S	В	Е		Н		Т	I
•	BIOS 108 Insects, Sciences & Society (ENTO 108)	Α	R		В	Е		Н		Т	L
•	BIOS 109 General Botany	Α	R	S	В	Е	Р	Н		Т	I
	BIOS 112 Intro to Zoology	Α	R	S	В	Е	Р	Н	<u> </u>	Т	I
	BIOS 115 Insect Biology (ENTO 115)	Α	R	S	В	Е	P	Н		Т	L
	BIOS 116 Insect Identification (ENTO 116)	Α	R	S	В	Е	Р	Н		Т	L
	BIOS 206 General Genetics	A	R	S	В	Е	P	Н	<u> </u>	Т	I
	BIOS 213 Human Physiology	Α	R	S	В	Е	Р	Н		Т	I
	BIOS 213L Human Physiology Lab	Α		S	В		Р	Н		Т	
	BIOS 214 Nursing Anatomy				В				J		
•	BIOS 232 Ecological Issues in the Great Plains	_	R	S	В		Р	Н		Т	I
•	BIOS 369 Introductory Plant Pathology (PLPT 369)	_	R	-	В		_	Н		Т	_
	BIOS 373 Biopsychology (PSYC 373)	A	R	S	В	Е	P	Н	<u> </u>	Т	I
	BIOS 442 Endocrinology (ASCI 442)	Α	R	S	В	Е		Н	J	Т	I
	BSEN 112 Engineering in Agricultural & Biological Systems (AGEN 112)	Α	R	S	В	Е	Р	Н		Т	I
	BSEN 118 Fundamentals of Design for Agricultural & Biological Systems Engineering (AGEN 118)	Α		S	В	Е	Р	Н		Т	L
	BSEN 326 Intro to Environmental Engineering (CIVE 326)	A			В	Е		Н		Т	I
•	CHEM 105 Chemistry & The Citizen I			S	В	Е	P	Н	J	Т	I
	CHEM 106 Chemistry & The Citizen II			S	В	Е	Р	Н	J	Т	I
•	CHEM 109 General Chemistry I	Α	R	S	В	Е	Р	Н	J	Т	I
	CHEM 110 General Chemistry II	Α	R	S	В	Е	Р	Н	J	Т	Ι
•	CHEM 111 Chemistry for Engineering & Technology	Α	R	S	В	Е	P	Н	J	Т	Ι
•	CHEM 113 Fundamental Chemistry I	Α	R	S	В	Е	P	Н	J	Т	Ι
	CHEM 114 Fundamental Chemistry II	Α	R	S	В	Е	Р	Н	J	Т	Ι
	CHEM 131 The Science of Food (FDST, NUTR 131)	Α		S	В	Е	P	Н	J	Т	I
	CIVE 112 Intro to Civil Engineering	Α			В	Е		Н		Т	L
	CIVE 310 Fluid Mechanics (MECH 310)	Α			В	Е		Н		Т	I
	CIVE 310H Honors: Fluid Mechanics	Α			В	Е	Р	Н		Т	Ι
	CIVE 326 Intro to Environmental Engineering (BSEN 326)	A			В	Е		Н		Т	I
	CIVE 401 Civil Engineering Systems	Α			В	Е		Н		Т	I
	CIVE 421 Hazardous Waste Management &	Α			В	F		Н		Т	I
	Treatment										1
	CSCE 101 Fundamentals of Computing		R		В		P	Н	_	Т	
	CSCE 101L Fundamentals of Computing Lab	Α	R	S	В		P	Н		Т	
	CSCE 105 Intro to Problem Solving with			S	В			Н			
	Computers	Α.				T.	P			<u></u>	Т
	CSCE 155 Intro to Computer Science I	A		S	В			Н		Т	Н
	CSCE 155H Honors: Intro to Computer Science I	Α		S	В	Е	P	Н	J	Т	I
	CSCE 156 Intro to Computer Science II	Α		S	В	Е	P	Н	ī	Т	I
	CSCE 156 Hitto to Computer Science II					-					H
	Science II CSCE 183H Honors: Computer Problem	A		S	В		P	Н		Т	L
	Solving Essentials (JDEP 183H) CSCE 184H Honors: Software Development	A		S	В	Е		Н		Т	I
•	Essentials (JDEP 184H)	A A		S		E E		H H		T	I
•	CSCE 230 Computer Organization CSCE 230H Honors: Computer Organization	A		S		E		Н		T	_
_	ELEC 121 Intro to Electrical Engineering I	A		S		E	_	Н	_	Т	_
	ELEC 121 Intro to Electrical Engineering I ELEC 122 Intro to Electrical Engineering II	A		S		E		H	_	Т	I
	ELEC 122 Intro to Electrical Engineering II ELEC 211 Elements of Electrical Engineering I	A		S		_	_	Н	_	T	I
	ENGM 220 Statics	_	R	S		E	_	Н	_	1 T	ш
	ENGM 223 Engineering Statics	A	R			E		Н		T	I
	ENGM 324 Strength of Materials		R	ა		E	r	Н	_	T	_
	ENGM 325 Mechanics of Elastic Bodies	_	R		В	_		Н	_	Т	_
	ENGM 373 Engineering Dynamics	A	16			E		Н	_	Т	
	ENGM 373 Engineering Dynamics ENGM 380 Elements of Computer-Aided Design	A				E		Н	_	Т	
	La carri dod Elemena di Computer-Alucu Design	/ 1			ישו	-		1 1		- 1	- ا

	ENGM 480 Numerical Methods in Engineering										
	Analysis	Α			В	Е		Н		Т	L
•	ENTO 108 Insects, Sciences & Society (BIOS 108)	Α			В	Е		Н	J	Т	L
	ENTO 115 Insect Biology (BIOS 115)	Α		S	В	Е	P	Н	J	Т	L
	ENTO 116 Insect Identification (BIOS 116)	Α		S	В	Е	P	Н	J	Т	L
•	FDST 101 Introductory Food Science	Α			В	Е		Н		Т	L
	FDST 131 The Science of Food (CHEM,				_	_	_			_	_
	NUTR 131)	A		S	В	Е	P	Н	J	Т	L
•	FDST 280 Contemporary Issues in Food Science	Α			В						
•	GEOG 155 Elements of Physical Geography	Α	R	S	В	Е	P	Н	J	Т	L
-	GEOG 281 Intro to Water Science (NRES,	_			ъ	17		т т	т	Т	_
•	WATS 281)	A			В	Е		Н	J	1	L
	GEOL 100 Intro to Geology	Α		S	В	Е	Р	Н	J		
	GEOL 101 Physical Geology	Α	R	S	В	Е	Р	Н	J	Т	L
	GEOL 103 Historical Geology	Α		S	В	Е	P	Н	J	Т	L
	GEOL 103H Honors: Historical Geology	Α		S	В	Е	Р	Н	J	Т	L
	GEOL 105 Life of the Past	Α		S	В	Е	Р	Н	J	Т	L
	GEOL 106 Environmental Geology	Α		S	В	Е	Р	Н	J	Т	L
	GEOL 109 Oceanography	Α		S	В	Е	Р	Н	J	Т	L
	GEOL 305 Geology & Resources of the	Α		S	В		Р	Н	J	Т	L
	Middle East	A		٥	Д		r	п	J	1	
	HORT 130 Intro to Horticulture	A	R		В	Е		Н		Т	L
•	HORT 153 Soil Resources (AGRO, SOIL 153)	Α	R	S	В	Е	Р	Н		Т	L
	HORT 325 Greenhouse Practices & Management	Α	R		В	Е		Н		Т	L
	HORT 327 Intro to the Science of Turf	Α	R		В	Е		Н		Т	L
	Management	А	10		ъ	L		11		1	L
	IMSE 050 Intro to Industrial Engineering	A			В	Е		Н		Т	L
	IMSE 201 Technology & Society	A			В	Е		Н		Т	L
	IMSE 206 Engineering Economy I	A			В	Е		Н		Т	L
	IMSE 328 Deterministic Operations Research	Α			В	Е		Н		Т	L
	Models										
	IMSE 406 Decision & Risk Analysis	A			В	Е		Н		Т	L
	IMSE 421 Applied Statistics & Quality Control	A			В	Е		Н		Т	L
	IMSE 422 Industrial Quality Control	A			В	Е		Н		Т	L
	IMSE 428 Stochastic Operations Research	Α			В	Е		Н		Т	L
	Models										_
	IMSE 429 Applied Linear Models in Operations Research	Α			В	Е		Н		Т	L
	IMSE 430 Stochastic & Nonlinear Models in										_
	Operations Research	Α			В	Е		Н		Т	L
	JDEP 183H Honors: Computer Problem Solving										
	Essentials (CSCE 183H)	A		S	В	Е		Н		Т	L
	JDEP 184H Honors: Software Development	_		C	ъ	г					т
	Essentials (CSCE 184H)	A		S	В	Ε		Н		Т	L
	LIBR 110A Intro to Agricultural & Natural	Α			D	Е		Н		Т	т
Ľ	Resource Systems (AGRI, NRES 103)	А			ъ	Ľ		171		1	L
	MECH 200 Engineering Thermodynamics I	Α			В	Е		Н		Т	L
	MECH 300 Thermal Systems & Design	Α			В	Е		Н		Т	L
	MECH 310 Fluid Mechanics (CIVE 310)	Α			В	Е	L	Н		Т	L
	MECH 342 Kinematics & Dynamics of	Α			В	Е		Н		Т	L
	Machinery					_				Ĺ	_
	MECH 350 Intro to Dynamics & Control of	Α	R		В	Е		Н		Т	L
	Engineering Systems										
	MECH 420 Heat Transfer	A	_			Е		Н		Т	
	METL 360 Elements of Materials Science		R	-	В			Н	т	Т	L
	METR 100 Severe & Unusual Weather	Α	F	S	В	Е	_	Н		T	
•	METR 200 Weather & Climate	Α	К	S		Е	_	Н		T	
•	METR 351 Basic & Applied Climatology	A		S	В	Е	P		J	Т	L
	MIST 452 Database Organization &	Α				Е		Н		Т	L
_	Management (MNGT 452)									H	_
	MIST 454 Information Systems Analysis &	Α				Е		Н		Т	L
	Design (MNGT 454) MIST 457 Business Data Communications	H						H		H	
	(MNGT 457)	Α				Е		Н		Т	L
_	MNGT 457) MNGT 452 Database Organization &	H				_					_
	Management (MIST 452)	A				Е		Н		Т	L
		_	_	_	_	_	_	_	_	_	

	MNGT 454 Information Systems Analysis & Design (MIST 454)	Α				Е		Н		Т	L
	MNGT 457 Business Data Communications (MIST 457)	Α				Е		Н		Т	L
	MRKT 345 Market Research	Α				Е		Н		Т	L
	MSYM 109 Physical Principles in Agriculture	Α		S	В	Е	P	Н		Т	L
•	NRES 103 Intro to Agricultural & Natural	Α			В	Е		Н		Т	L
_	Resource Systems (AGRI 103, LIBR 110A)	A			ь	Ŀ				1	ь
	NRES 211 Wildlife Biology & Conservation	Α		S	В	Е	Р	Н		Т	L
•	NRES 281 Intro to Water Science (GEOG, WATS 281)	A			В	Е		Н	J	Т	L
	NUTR 131 The Science of Food (CHEM, FDST 131)	Α		S	В	Е	Р	Н	J	Т	L
•	NUTR 151 Intro to Nutrition	Α			В	Е	Р		J	Т	L
	NUTR 207 Human Anatomy	Α	R		В	Е		Н	J	Т	L
	NUTR 244 Scientific Principles of Food Preparation	Α			В	Е		Н		Т	L
	NUTR 245 Scientific Principles of Food Preparation Lab	Α			В	Е		Н		Т	L
•	NUTR 452 Medical Nutrition Therapy II	Α			В	Е		Н		Т	L
•	NUTR 455 Advanced Nutrition	A			В	Е		Н		Т	L
	PHYS 115 Descriptive Physics	П		S	В	Е	P	Н	J	Т	L
	PHYS 141 Elementary General Physics I	Α	R		В	Е	_	Н		Т	L
	PHYS 141H Honors: Elementary General Physics I	A	R		В	Е	P	Н	J	Т	L
	PHYS 142 Elementary General Physics II	A	R		В	Е	P	Н	J	Т	L
	PHYS 142H Honors: Elementary General Physics II	Α	R		В	Е	P	Н	J	Т	L
	PHYS 151 Elements of Physics	Α	R	S	В	Е	P	Н	J	Т	L
	PHYS 211 General Physics I	A	R		В	_	P	Н	J	Т	L
•	PHYS 211H Honors: General Physics I	A			В	Е		Н		Т	L
	PHYS 212 General Physics II	A	R		В	Е	P	Н	J	T	L
•	PHYS 212H Honors: General Physics II	A	R		В	Е	P	Н	J	Т	L
	PHYS 221 General Physics Lab I	Α	R		В	Е	P	Н	J	Т	L
	PHYS 222 General Physics Lab II	A	R		В	E	P	Н	J	Т	L
	PHYS 261 Liberal Arts Physics		R		В	Е	P	Н	J	Т	L
•	PHYS 361 Concepts of Modern Physics	Α	_		В	Е	P	Н	J	Т	L
•	PLPT 189H University Honors Seminar	Α	R		В		P	Н			
	PLPT 369 Introductory Plant Pathology	Α	R	ς	В	Е	Р	Н		Т	L
_	(BIOS 369)	^				Ľ	1	11		1	
	PSYC 373 Biopsychology (BIOS 373)	A	R		В	Е	Р	Н	J	Т	L
•	SCIE 185 Science & the Modern World	A	R	S	В		Р	Н	J		
•	SCIE 185H Honors: Science & the Modern World	A	R	S	В		P	Н	J		
	SLPA 271 Intro to Audiology		R		В			Н		Т	L
	SLPA 455 Anatomy & Physiology of Speech & Hearing Mechanisms		R		В			Н		Т	L
•	SOIL 153 Soil Resources (AGRO/HORT 153)	Α	R	S	В	Е	Р	Н		Т	L
	TEAC 201 Electricity/Electronics		R		В			Н		Т	L
•	TEAC 246 Modern Industries		R		В	Е		Н		Т	L
	TXCD 206 Textiles		R		В			Н			
•	WATS 281 Intro to Water Science (GEOG, NRES 281)	Α	R		В	Е		Н		Т	L
IS	E. Historical Studies (3 hours)	Α	R	S	В	E	P	Н	J	Т	L
•	ANTH 232 Intro to Prehistory		R			Е	_	Н	_	Н	
•	ANTH 252 Archaeology of the World Civilizations (CLAS 252)	Α		S		Е		Н			
	ANTH 439 Archaeology of Preindustrial	Α	R	S	В	Е	P	Н	J		
	Civilizations ABCH 240 History of Architecture	Λ	Ъ	C	P	D	D	T.T		Н	
	ARCH 240 History of Architecture	A		S		Е	P	Н		Н	
_	ARCH 441 Architectural History & Theory II		R			Е		Н		Н	
•	ARCH 442 Contemporary Architecture	А	R		В	Е	_	Н	_	Н	
•	CLAS 182 Alpha Learning Community Freshman Seminar	A				Е		Н			
•	CLAS 183 Heroes, Harlots & Herlots	A	R	S	В	Е	Р	Н			

	CLAS 209 Ancient Civilization of the Middle East to 500 BC (HIST 209)	A	R	S	В	Е	P	Н	J		
	CLAS 233 Science in the Classical World	Α	R	S	В	Е	Р	Н	J		\exists
	CLAS 245 War in the Classical World	Α	R	S	В	Е		Н		Т	L
•	CLAS 252 Archaeology of the World Civilizations (ANTH 252)	A	R	S	В	Е	P	Н	J		
	CLAS 307 Early Christianity (HIST, RELG 307)	Α	R	S	В	Е	Р		-		
	CLAS 331 Ancient Israel (HIST, JUDS 331)	A	R	S	В	Е	P	Н	J		
•	COMM 220 Intro to Public Discourse		R	S	В	Е	P	Н	J		
	ETHN 150 African Culture & Civilization (HIST 150)	A	R	S	В	Е	P	Н	J		
	ETHN 171 Latin American Culture & Civilization (HIST 171)	A	R	S	В	Е	P	Н	J		
	ETHN 241 Native American History (HIST 241)	A	R	S	В	Е	P	Н	J		
	ETHN 306 African American History, 1619-1930 (HIST 306)	A	R	S	В	Е	Р	Н	J		
	ETHN 356 Race & Ethnicity in the American West (HIST 356)	Α	R	S	В	Е	Р	Н	J		
	ETHN 357 History & Culture of the Mexican American (HIST 357)	A	R	S	В	Е	Р	Н	J		
	ETHN 370 The Making of Colonial Mexico (HIST 370)	A	R	S	В	Е	P	Н	J		
	ETHN 371 The Shaping of Modern Mexico (HIST 371)							Н			
•	ETHN 485 Africa Since 1800 (HIST 485)							Н			
•	FREN 321 French Civilization I		R		В			Н			
•	FREN 322 French Civilization II	Α	R	S	В	Е	P	Н	J		_
	GEOG 334 Historical Geography of the Great Plains	A						Н			
•	GERM 321 German Civilization I		R					Н			
•	GERM 322 German Civilization II		R					Н			_
	HIST 100 Western Civilization to 1715		R								L
•	HIST 100H Honors: Western Civilization to 1715		R		В		P	\Box			L
•	HIST 101 Western Civilization Since 1715 HIST 101H Honors: Western Civilization Since		R R	_	B B		P P	H H	_		L L
•	1715 LIST 105 American Ways (POLS 105)	Α	R	C	В	Е	P	Н	Т		_
•	HIST 105 American Ways (POLS 105) HIST 120 World History	A			В		P				L
_	HIST 150 African Culture & Civilization (ETHN 150)		R		В			Н	_		_
	HIST 171 Latin American Culture & Civilization (ETHN 171)	A	R	S	В	Е	P	Н	J		
	HIST 181 Intro to East Asian Civilization (POLS 171)	A	R	S	В	Е	P	Н	J		
•	HIST 182 Alpha Learning Community Freshman Seminar	Α	R		В	Е	P	Н			
•	HIST 189H University Honors Seminar	Α	R	S	В	Е	P	Н	J		\neg
	HIST 201 American History to 1877	Α	R	S	В	Е	Р			Т	L
•	HIST 201H Honors: American History to 1877	A	R			_	Р			Т	
	HIST 202 American History After 1877	A	R	_	В	Е	Р	\vdash		Т	L
•	HIST 202H Honors: American History After 1877	A	R		В	Е	Р	Н		Т	
	HIST 205 Canadian History	Α	R	S	В	Е	Р	Н	J	Т	
	HIST 209 Ancient Civilization of the Middle East to 500 BC (CLAS 209)	A			В	Е	P	Н			
	HIST 210 Ancient Greece & Rome	A	R		В	Ε	P	Н			_
	HIST 211 History of the Middle Ages	Α	R	S	В	Е	P	Н	J	Ш	
	HIST 212 History of Early Modern Europe: Renaissance to French Revolution	A	R	S	В	Е	P	Н	J		
	HIST 217 Israel: The Holy Land (JUDS, RELG 217)	A			В						
	HIST 218 History of Islam	A	$\overline{}$		В		P	\perp			Ц
	HIST 219 Intro to Jewish History	_	R		В	_	P				_
	HIST 220 History of Christianity	_	R		В	_	P				_
	HIST 221 Science in History	_	R			Е	_	\perp		Ш	_
	HIST 222 History of Sport	A	R		В	Е	P	Н		Щ	_
	HIST 223 Spain & the Spanish Heritage	A	R		В	Е	P	Н		Щ	_
	HIST 225 Women in History	A	R	S	В	Е	P	Н	J		

	HIST 231 History of England: Stonehenge through the Glorious Revolution	A		S	В	Е	P	Н	J		
	HIST 232 History of England: Since the Glorious Revolution	Α		S	В	Е	P	Н	J		
	HIST 241 Native American History (ETHN 241)	Α		S	В	Е	P	Н	J		
	HIST 261 Russia to the Era of Catherine the	Α		S	В	Е	P	Н	J		
	Great HIST 262 Russia: The 19th & 20th Centuries	A		S	В	Е	P	Н	J		
	HIST 271 The Latin American Colonies	Α		S	В	Е	Р	Н	J		
	HIST 272 The Latin American Republics	Α		S	В	Е	Р	Н	J		
	HIST 282 Modern East Asia	Α		S	В	Е	Р	Н	J		
	HIST 303 United States Military History 1607- 1917	Α		S	В	Е		Н	J	Т	L
	HIST 304 United States Military History Since 1917	Α		S	В	Е		Н	J	Т	L
	HIST 306 African American History, 1619-1930 (ETHN 306)	Α		S	В	Е	Р	Н	J		
	HIST 307 Early Christianity (CLAS, RELG 307)	Α		S	В	Е	P	Н	J		
	HIST 308 History of Comparative Religion (RELG 308)	Α		S	В	Е	Р	Н	J		
	HIST 329 Women in European History	A		S	В	Е	P	Н	J	Т	
	(WMNS 329) HIST 331 Ancient Israel (CLAS, JUDS, RELG						<u> </u>				
	331)	Α		S	В	Е	P	Н	J		
	HIST 332 Jews in the Middle Ages (JUDS, RELG 332)	A		S	В	Е	P	Н	J		
	HIST 333 Jews in the Modern World (JUDS 333)	Α		S	В	Е	Р	Н	J		
	HIST 339 The Holocaust	A		S	В	Е	P	Н	J		
	HIST 343 American Urban & Social History I	Α		S	В	Е	Р	Н	J		
	HIST 344 American Urban & Social History II	Α		S	В	Е	P	Н	J		
	HIST 346 North American Environmental History			S	В	Е	Р	Н	J		
	HIST 349 Ideas in America to the Civil War	Α		S	В	Е	Р	Н	J		
	HIST 350 Ideas in America Since the Civil War	Α		S	В	Е	Р	Н	J		
	HIST 356 Race & Ethnicity in the American West (ETHN 356)	Α		S	В	Е	Р	Н	J		
	HIST 357 History & Culture of the Mexican American (ETHN 357)	Α		S	В	Е	Р	Н	J		
	HIST 358 History & Culture of the American Indian	Α		S	В	Е	P	Н	J		
	HIST 359 Nebraska History	Α		S	В	Е		Н	J	Т	L
	HIST 370 The Making of Colonial Mexico			_			Ъ		_	Ē	
	(ETHN 370) HIST 371 The Shaping of Modern Mexico	A		S	В	Ł	Р	Н	J		
	(ETHN 371)	A		S	В	Е	P	Н	J		
	HIST 372 Revolutions in 20th Century Latin America	A		S				Н			
	HIST 381 History of Premodern Japan	A		S		Е		Н			
	HIST 382 History of Modern Japan	A		S		Е					
	HIST 383 History of Premodern China	A		S	_	Е	_	Н			
	HIST 384 History of Modern China	A		S	_	Е		Н			
•	HIST 485 Africa Since 1800 (ETHN 485)	A		S	_	_	_	Н			
	HIST 486 History of South Africa	A		S	_	Е	P	Н			
•	IDES 445 History of Furniture		R		В			Н			
•	JUDS 205 Intro to the Hebrew Bible/Old Testament (RELG 205)	A		S	В	Е	P	Н	J		
	JUDS 217 Israel:The Holy Land (HIST, RELG 217)	Α		S	В	Е	P	Н	J		
	JUDS 331 Ancient Israel (CLAS, HIST, RELG 331)	Α		S	В	Е	Р	Н	J		
	JUDS 332 Jews in the Middle Ages (HIST, RELG 332)	Α		S	В	Е	P	Н	J		
	JUDS 333 Jews in the Modern World (HIST 333)	A		S	В	Е	P	Н	J		
•	PHIL 223 Intro to Philosophy of History	Α		S	_	Е	_	Н	J		
•	PHIL 231 History of Philosophy (Ancient)	Α		S		Е		Н			
•	PHIL 232 History of Philosophy (Modern)	Α		S	В	Е	Р	Н	J		
	PHIL 331 Hellenistic Philosophy	Α	R	S	В	Е	Р	Н	J	Т	
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•	PHIL 335 History of Medieval Philosophy	A		S	В	Е	P	Н			
•	PHIL 336 Ethics: Ancient & Medieval	A		S	В	Е		Н			
•	PHIL 337 Knowledge: Ancient & Medieval	A		S	В	Е		Н	J		
•	PHIL 338 Metaphysics: Ancient & Medieval	Α		S	В	Е		Η	J		
•	POLS 105 American Ways (HIST 105)	Α		S	В	Е	P	Н	J		
	POLS 108 Political Ideas	Α		S	В	Е	P	Н	J		
	POLS 171 Intro to East Asian Civilization	-									
	(HIST 181)	A		S	В	Е	P	Η	J		
	POLS 380 American Political Thought	Α		S	В	Е	Р	Н	J		
	POLS 385 Democratic Theory	A		S	В	E	P	Н			
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•	Testament (JUDS 205)	A		S	В	Е	P	Н	J		
•	RELG 206 Ways of Western Religion	Α		S	В	Е	P	Н	J		
	RELG 217 Israel: The Holy Land (HIST, JUDS			_	_	_	_		-		
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•	ENGL 362 Intro to Medieval Literature	A	R		В	Е	P	Н		Т	L
•	ENGL 363 Intro to Renaissance Literature	A	R	S	В	Е	P	Н	J	Т	L
•	ENGL 364 Intro to Restoration & 18th Century Literature	A	R	S	В	Е	Р	Η	J	Т	L
•	ENGL 365 Intro to 19th Century British Literature	A	R	S	В	Е	P	Η	J	Т	L
•	ENGL 373 Film Theory & Criticism	Α	R	S	В	Е	Р	Н	J	Т	L
	ENGL 381 Ancient Novel (CLAS 381)	A	R	S	В	Е	P	Н	J	Т	L
	ENGL 440 Classical Drama (CLAS 483)	Α	R	S	В	Е	P	Н	J	Т	L
•	ETHN 189H University Honors Seminar	Α	R	S	В	Е	P	Н	J	Т	L
•	ETHN 244 African American Literature (ENGL 244)	A	R	S	В	Е	P	Н	J	Т	L
•	ETHN 244A Intro to African Literatures (ENGL 244A)	A	R	S	В	Е	P	Н	J	Т	L
•	ETHN 244B Black Women Authors (ENGL 244B)	Α	R	S	В	Е	P	Н	J	Т	L
•	ETHN 244D African Caribbean Literature (ENGL 244D)	A	R	S	В	Е	P	Н	J	Т	L
•	ETHN 244E Early African American Literature (ENGL 244E)	A	R	S	В	Е	P	Н	J	Т	L
•	ETHN 245B Native American Literature (ENGL 245B)	A	R	S	В	Е	P	Н	J	Т	L
-	ETHN 245D Chicano Literature (ENGL 245D)	A	R	C	В	Е	P	Н	J	Т	L
Ŀ	FREN 282 French Literature in Translation	-									
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•	FREN 301 Representative Authors I	A	R		В	Е	P	Н	J	T	L
•	FREN 302 Representative Authors II	A	R		В	Е	P	Н	J	Т	L
	GERM 282 German Literature in Translation	A	R		В	Е	P	Н	J	Т	L
•	GERM 301 Representative Authors I	A	R		В	Е	P	Н	J	Т	L
•	GERM 302 Representative Authors II	A	R		В	Е	P	Н	J	Т	L
	HIST 307 Early Christianity (CLAS, RELG 307)	A	R	S	В	Е	P	Н	J	Т	L
	HIST 349 Ideas in America to the Civil War	Α	R	S	В	Е	Р	Н	J	Т	
	HIST 350 Ideas in America Since the Civil War	Α	R	S	В	Е	P	Н	J	Т	
•	HIST 409 Religion of Late Western Antiquity (CLAS, RELG 409)	A	R	S	В	Е	P	Н	J	Т	L
	JUDS 177 The Holocaust in Literature & Film (MODL 177)	A		S	В	Е		Н	J	Т	L
•	JUDS 205 Intro to the Hebrew Bible/Old Testament (RELG 205)	A	R	S	В	Е	Р	Н	J	Т	L
	JUDS 209 Judaism & Christianity in Conflict & Co-existence (RELG 209)	Α		S	В	Е		Н		Т	L
•	JUDS 245J Jewish-American Fiction (ENGL 245J)	A	R	S	В	Е	Р	Н	J	Т	L
	JUDS 334 Jews, Christian & the Bible (RELG 334)	A		S	В	Е		Н		Т	L
•	JUDS 340 Women in the Biblical World (RELG 340)	A	R	S	В	Е	P	Н	J	Т	L
•	JUDS 350 Literature of Judaism	Α	R	S	В	Е	P	Н	J	Т	L
	MODL 177 The Holocaust in Literature & Film (JUDS 177)	A		S	В	Е		Н	J	Т	L
•	MODL 189H University Honors Seminar	Α	R	S	В	Е	P	Н	J	Т	L
	MODL 232 The Jewish Idea in Modern Literature (ENGL 232)	A			В	Е		Н		Т	L
	MODL 234D Major Themes in World Literature (ENGL 234D)	A	R	S	В	Е	P	Н	J	Т	L
	MODL 285 Intro to Comparative Literature (ENGL 285)	A	R	S	В	Е	P	Н	J	Т	L
•	NRES 413 Environmental Leadership: A Historical & Ethical Perspective (ALEC 410)	A			В	Е		Н			
•	PHIL 101 Intro to Philosophy	Α	R	S	В	Е	P	Н	J	Т	L
•	PHIL 106 Philosophy & Current Issues	_	R		В	Е	P	Н	J	Т	L
•	PHIL 110 Intro to Logic & Critical Thinking	A	R		В	E	P	Н	J	Т	Ī
•	PHIL 116 Philosophy & Religious Belief	A	R		В	E	P	Н	J	Т	L
•	PHIL 182 Alpha Learning Community Freshman Seminar	A	R		В	E	P	Н	-		<u> </u>
•	PHIL 183 Alpha Learning Community Freshman Seminar	A	R	S	В	Е	P	Н			
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WMNS 101 Intro to Women's Studies

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•	WMNS 189H University Honors Seminar	Α	K	S	В	Е	Р	Н	J	Т	L
IS	G. Arts (3 hours)		R					Н		Т	
	AHIS 101 Intro to Art History & Criticism I		R			Е		Н	-	Т	L
	AHIS 102 Intro to Art History & Criticism II	A	R	S	В	Е		Н		Т	L
•	AHIS 189H University Honors Seminar				В	Е	P	Н	J	Т	L
	AHIS 211 Classical Art & Archaeology	A	R	S	В	Е	P	Н	J	Т	L
	AHIS 216 Medieval Art	A	R		В	Е	P	Н	J	Т	L
	AHIS 221 Italian Renaissance Art	A			В			Н	J	Т	L
	AHIS 226 Northern Renaissance Art	A			В			Н	J	Т	L
	AHIS 231 Baroque Art	A	R		-			Н	J	Т	L
	AHIS 246 Modern Art	Α	R		В			Н	J	Т	L
	AHIS 251 American Art to 1865	A	R		В	Ε	P	Н	J	Т	L
	AHIS 252 American Art 1865-1945	A	L	S	В	Е	P	Н	J	Т	L
	AHIS 256 Latin American Art	A			В	Ε		Н	J	Τ	L
	AHIS 261 Oriental Art: India, Ceylon, Java, Japan	Α	R	S	В	Е	P	Н	J	Т	L
	AHIS 262 Oriental Art: China, Korea, Southeast Asia	A	R	S	В	Ε	P	Н	J	Т	L
	AHIS 341 European Art of the 19th Century	Α	R	S	В	Е	Р	Н	J	Т	L
	AHIS 388 Arts of the 20th Century: 1900-1945	Α	R	S	В	Е	Р	Н	J	Т	L
Ш	(MUNM,THEA 388)		10	٦	٦	ند	1	11	J	_	Ľ
	AHIS 389 Arts of the 20th Century: 1945- Present (MUNM, THEA 389)	A	R	S	В	Е	P	Н	J	Т	L
	AHIS 471 History of Photography	Α	R	S	В	Е	P	Н	J	Т	L
	ARCH 106 Intro to Design (IDES 106)		R	S	В	Е	P	Н		Т	L
	CERM 131 Intro to Ceramics		R	S	В		Р	Н		Т	L
	CERM 231 Beginning Ceramics I		R	S	В		P	Н		Т	L
	CERM 232 Beginning Ceramics II		R	S	В		Р	Н		Т	L
•	COMM 212 Debate		R	S	В		P	Н		Т	L
•	DANC 159 Intro to Dance	Α	R	S	В	Е	Р	Н	J	Т	L
•	DANC 449 History of Dance	Α	R	S	В	Е	Р	Н	J	Т	L
•	DANC 459 Twentieth Century Dance	Α	R	S	В	Е	Р	Н	J	Т	L
	DRAW 101 Beginning Drawing	Α	R	S	В		P	Н		Т	L
	DRAW 201 Intermediate Drawing		R	S	В		Р	Н		Т	L
	DRAW 202 Life Drawing		R	S	В		Р	Н		Т	L
•	ENGL 252 Writing of Fiction	Α	R	S	В		P	Н		Т	L
•	ENGL 252A Intro to Writing Fiction	Α		S	В	Е		Н		Т	L
•	ENGL 253 Writing of Poetry	Α			В		Р	Н		Т	L
•	ENGL 259A Writing for Films & TV	A	R	S	В		P	Н		Т	L
•	GEOG 200 Landscape & Environmental Appreciation (HORT 200)		R	S	В		P	Н		Т	L
	GRPH 221 Beginning Graphic Design	Α	R	S	В		P	Н		Т	L
	GRPH 223 Basic Typography	Α	R		В		P	Н		Т	L
	HORT 200 Landscape & Environmental	Н									
•	Appreciation (GEOG 200)		K	S	В		P	Н		Т	L
•	HORT 261 Floral Design I		R		В			Н		Т	L
	HORT 262 Floral Design II		R		В			Н		Т	L
	HORT 266 Intro to Landscape Design		R		В			Н		Т	L
	IDES 106 Intro to Design (ARCH 106)		R	S	В	Е	P	Н		Т	L
•	MUED 450 American Cultural Perspectives through Popular Music & Guitar (TEAC,	Α	R	S	В	Е	Р	Н	J	Т	L
•	MUNM 450) MUNM 276G The Music Experience	A	R	S	В	Е	P	Н	J	Т	L
H	MUNM 277 Art Music in the Western World		10								
•	(MUSC 277)	A		S	В			Н		Т	
•	MUNM 280 World Music (MUSC 280)	A		_	В	Е	P	Н	J	Т	L
•	MUNM 287 The History of Rock Music MUNM 370H Honors: Women Making Music	A	R		В	E	P	Н	J	Т	L
•	(MUSC 370H)	A		S	В			Н		Т	L
\vdash	MUNM 387 History of American Jazz	Α	R	S	В	Е	P	Н	J	Т	L
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	MUNM 388 Arts of the 20th Century: 1900- 1945 (AHIS, THEA 388) MUNM 389 Arts of the 20th Century: 1945-	A	R	S	В	Е	Р	Н	J	Т	L

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•	through Popular Music & Guitar (TEAC, MUED	A	R	S	В	Е	P	Н	J	Т	L
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•	MUSC 189H University Honors Seminar	Α			В	Е	Р	Н	J		L
	MUSC 277 Art Music in the Western World	A		S	В	Е	P	Н	J	Т	L
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.	MUSC 278 Analytical Listening to Music	A	R	S	В	Е	P	Н	J	Т	L
	Literature	11	10		ם	_	1	11	J	1	Ľ
•	MUSC 280 World Music (MUNM 280)	Α	R	S	В	Е	P	Н	J	Т	L
•	MUSC 365 Music History & Literature I	Α	R	S	В	Е	Р	Н	J	Т	L
•	MUSC 366 Music History & Literature II	Α	R	S	В	Е	Р	Н	J	Т	L
\vdash	MUSC 370H Honors: Women Making Music		_						-		
•	(MUNM 370H)	A		S	В	Е	P	Н	J	T	L
	PANT 251 Beginning Painting I	Α	R	S	В		P	Н		Т	L
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\square	PANT 252 Beginning Painting II	A	R		В		_	Н		_	L
	PHOT 161 Beginning Photography I			S	В		Р	Н		Т	L
	PHOT 261 Beginning Photography II	Α	R	S	В		P	Н		Т	L
	PHOT 262 Intermediate Photography		R	S	В		Р	Н		Т	L
	PHOT 263 Color Photography	Α	R	S	В		Р	Н		Т	L
	PRNT 241 Beginning Printmaking I		R	S	В		Р	Н		Т	L
	PRNT 242 Beginning Printmaking II	\vdash	R		В		P	Н		Т	L
	SCLP 211 Beginning Sculpture I		R		В		P	Н		Т	L
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•	THEA 112G Intro to Theatre	A	R	S	В	Е	P	Н	J	Т	L
•	THEA 112H Honors: Intro to Theatre	Α	R	S	В	Ε	P	Н	J	Т	L
	THEA 114 Basic Acting Techniques I		R	S	В		Р	Н		Т	L
	THEA 201 Technical Theatre Practice		R	S	В		Р	Н		Т	L
	THEA 234 Scripts in Performance	Α	R		В		P	Н		Т	L
	THEA 331 Intro to Playwriting	A	R		В		P	Н		Т	L
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•	THEA 335 History of Theatre I	A	R		В	Ε	P	Н	J	Т	L
•	THEA 336 History of Theatre II	Α	R	S	В	Е	Р	Н	J	Т	L
	THEA 388 Arts of the 20th Century: 1900-1945	A	R	S	В	Е	P	Н	J	Т	L
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•	THEA 440 Continental Drama	Α			В	Е	Р	Н	J	Т	L
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IS .	TXCD 325 Woven & Nonwoven Textile Design WATC 257 Beginning Watercolor I H. Race, Ethnicity and Gender (3 hours) ANTH 252 Archaeology of World Civilizations (CLAS 252) ANTH 351 People & Cultures of Native North America (ETHN 351) ANTH 352 Intro to Plains Ethnology (ETHN 352) ANTH 362 People & Cultures of Africa ANTH 366 People & Cultures of East Asia CLAS 182 Alpha Learning Community Freshman Seminar CLAS 183 Heroes, Harlots & Herlots CLAS 252 Archaeology of World Civilizations	A A A A A	R R R R R R	S S S S S S S	В В В В В В В	E E E E	P P P P P P P	H H H H H H	J J J	T T T	L L L
IS •	TXCD 325 Woven & Nonwoven Textile Design WATC 257 Beginning Watercolor I H. Race, Ethnicity and Gender (3 hours) ANTH 252 Archaeology of World Civilizations (CLAS 252) ANTH 351 People & Cultures of Native North America (ETHN 351) ANTH 352 Intro to Plains Ethnology (ETHN 352) ANTH 362 People & Cultures of Africa ANTH 366 People & Cultures of East Asia CLAS 182 Alpha Learning Community Freshman Seminar CLAS 183 Heroes, Harlots & Herlots CLAS 252 Archaeology of World Civilizations (ANTH 252)	A A A A A	R R R R R R	S S S S S S S	В В В В В В В	E E E E	P P P P P P P	H H H H H	J J J	T T T	L L L
•	TXCD 325 Woven & Nonwoven Textile Design WATC 257 Beginning Watercolor I H. Race, Ethnicity and Gender (3 hours) ANTH 252 Archaeology of World Civilizations (CLAS 252) ANTH 351 People & Cultures of Native North America (ETHN 351) ANTH 352 Intro to Plains Ethnology (ETHN 352) ANTH 362 People & Cultures of Africa ANTH 366 People & Cultures of East Asia CLAS 182 Alpha Learning Community Freshman Seminar CLAS 183 Heroes, Harlots & Herlots CLAS 252 Archaeology of World Civilizations	A A A A A	R R R R R R R	S S S S S S S S	B B B B B B B B	E E E E E	P P P P P P P P	H H H H H H H	1 1 1 1	T T T	L L L L
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	ECON 357 Women & Work in the US Economy	Δ	R	ς		F	Р	Н	ī	Т	L
•	ENGL 210B Sex Roles in Literature		R		В		P	Н		Т	L
•	ENGL 215E Intro to Women's Literature	Α	R	S	В	Е	P	Н	J	Т	L
•	ENGL 215J 20th Century Women Writers	Α	R	S	В	Е	P	Н	J	Т	L
	ENGL 232 The Jewish Idea in Modern Literature			S	В	Е		Н			
	(MODL 232)			_			_				
•	ENGL 239B Women Filmmakers	A	_	S	В			Н			т
•	ENGL 243B Literature of India ENGL 244 African American Literature	А	R	S	В	E	P	Н	J	Т	L
•	(ETHN 244)	A	R	S	В	Е	Р	Н	J	Т	L
•	ENGL 244A Intro to African Literature (ETHN 244A)	A	R	S	В	Е	Р	Н	J	Т	L
•	ENGL 244B Black Women Authors (ETHN 244B)	A	R	S	В	Е	P	Η	J	Т	L
•	ENGL 244D African Caribbean Literature (ETHN 244D)	A	R	S	В	Е	P	Н	J	Т	L
•	ENGL 244E Early African American Literature (ETHN 244E)	A	R	S	В	Е	P	Н	J	Т	L
•	ENGL 245B Native American Literature (ETHN 245B)	A	R	S	В	Е	P	Н	J	Т	L
•	ENGL 245D Chicano Literature (ETHN 245D)	A	R	S	В	Е	P	Н	J	Т	L
•	ENGL 245J Jewish-American Fiction (JUDS 245J)	A	R	S	В	Е	P	Η	J	Т	L
	ENGL 245N Native American Women Writers	A		S		Е		Н		Т	L
•	ENGL 315A Survey of Women's Literature		R		В		P	Н		Т	L
•	ENGL 315B Women in Popular Culture	A	R	S	В	Е	P	Н	J	Т	L
	ETHN 100 Freshman Seminar-The Minority Experience	A	R	S	В	Е	P	Н	J	Т	L
	ETHN 150 African Culture & Civilization (HIST 150)	A	R	S	В	Е	P	Н	J	Т	L
	ETHN 171 Latin American Culture & Civilization (HIST 171)	A	R	S	В	Е	P	Н	J	Т	L
•	ETHN 189H University Honors Seminar	Α	R	S	В	Е	P	Н	J	Т	L
							_		_		
•	ETHN 200 Intro to African American Studies	A			В	Е	P	Н		Т	L
•	ETHN 201 Intro to Native American Studies	A A		S	B B	E E	P	H		T T	L L
-	ETHN 201 Intro to Native American Studies ETHN 211 Intercultural Communication (COMM 211)	A	R	_		Е	P P		J		_
•	ETHN 201 Intro to Native American Studies ETHN 211 Intercultural Communication (COMM 211) ETHN 217 Nationality & Race Relations (SOCI 217)	A	R	S	В	E E		Η	J	Т	L
•	ETHN 201 Intro to Native American Studies ETHN 211 Intercultural Communication (COMM 211) ETHN 217 Nationality & Race Relations	A	R	S	B B	E E	P	H H H	J J	T	L L
•	ETHN 201 Intro to Native American Studies ETHN 211 Intercultural Communication (COMM 211) ETHN 217 Nationality & Race Relations (SOCI 217) ETHN 218 Chicanos in American Society	A A A	R	S S	B B B	E E E	P P	H H H	J J J	T T T	L L L
•	ETHN 201 Intro to Native American Studies ETHN 211 Intercultural Communication (COMM 211) ETHN 217 Nationality & Race Relations (SOCI 217) ETHN 218 Chicanos in American Society (SOCI 218) ETHN 238 Blacks & the American Political System (POLS 238) ETHN 241 Native American History (HIST 241)	A A A	R	S S S	B B B	E E E	P P	H H H H	J J	T T T	L L L
•	ETHN 201 Intro to Native American Studies ETHN 211 Intercultural Communication (COMM 211) ETHN 217 Nationality & Race Relations (SOCI 217) ETHN 218 Chicanos in American Society (SOCI 218) ETHN 238 Blacks & the American Political System (POLS 238)	A A A A	R R	S S S	B B B B	E E E E	P P P	H H H H	J J J	T T T	L L L L
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•	ETHN 201 Intro to Native American Studies ETHN 211 Intercultural Communication (COMM 211) ETHN 217 Nationality & Race Relations (SOCI 217) ETHN 218 Chicanos in American Society (SOCI 218) ETHN 238 Blacks & the American Political System (POLS 238) ETHN 241 Native American History (HIST 241) ETHN 244 African American Literature (ENGL 244) ETHN 244A Intro to African Literature	A A A A A A	R R R R	S S S S	B B B B	E E E E E	P P P P	H H H H	1 1 1 1 1 1	T T T T T T	L L L L
•	ETHN 201 Intro to Native American Studies ETHN 211 Intercultural Communication (COMM 211) ETHN 217 Nationality & Race Relations (SOCI 217) ETHN 218 Chicanos in American Society (SOCI 218) ETHN 238 Blacks & the American Political System (POLS 238) ETHN 241 Native American History (HIST 241) ETHN 244 African American Literature (ENGL 244) ETHN 244A Intro to African Literature (ENGL 244A) ETHN 244B Black Women Authors	A A A A A A	R R R R	S S S S S S	B B B B B	E E E E E	P P P P	H H H H	1 1 1 1 1 1 1	T T T T T T	L L L L L
•	ETHN 201 Intro to Native American Studies ETHN 211 Intercultural Communication (COMM 211) ETHN 217 Nationality & Race Relations (SOCI 217) ETHN 218 Chicanos in American Society (SOCI 218) ETHN 238 Blacks & the American Political System (POLS 238) ETHN 241 Native American History (HIST 241) ETHN 244 African American Literature (ENGL 244) ETHN 244A Intro to African Literature (ENGL 244A) ETHN 244B Black Women Authors (ENGL 244B) ETHN 244D African Caribbean Literature (ENGL 244D) ETHN 244E Early African American Literature	A A A A A A A A A	R R R R R	S S S S S S	B B B B B B	E E E E E E	P P P P P	H H H H H	1 1 1 1 1 1 1	T T T T T T	L L L L L
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•	ETHN 201 Intro to Native American Studies ETHN 211 Intercultural Communication (COMM 211) ETHN 217 Nationality & Race Relations (SOCI 217) ETHN 218 Chicanos in American Society (SOCI 218) ETHN 238 Blacks & the American Political System (POLS 238) ETHN 241 Native American History (HIST 241) ETHN 244 African American Literature (ENGL 244) ETHN 244A Intro to African Literature (ENGL 244A) ETHN 244B Black Women Authors (ENGL 244B) ETHN 244D African Caribbean Literature (ENGL 244D) ETHN 244E Early African American Literature (ENGL 244E) ETHN 245B Native American Literature (ENGL 245B) ETHN 245D Chicano Literature (ENGL 245D) ETHN 306 African American History, 1619-1930 (HIST 306) ETHN 310 Psychology of Immigration	A A A A A A A A A A A A A A A A A A A	R R R R R R R R	S S S S S S S S S S S S S S S S S S S	B B B B B B B B B B B B B B B B B B B	E E E E E E E E E E	P P P P P P P P P	H H H H H H H H	1 1 1 1 1 1 1 1 1 1 1	T T T T T T T T T T T	L L L L L L L
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•	ETHN 201 Intro to Native American Studies ETHN 211 Intercultural Communication (COMM 211) ETHN 217 Nationality & Race Relations (SOCI 217) ETHN 218 Chicanos in American Society (SOCI 218) ETHN 238 Blacks & the American Political System (POLS 238) ETHN 241 Native American History (HIST 241) ETHN 244 African American Literature (ENGL 244) ETHN 244A Intro to African Literature (ENGL 244A) ETHN 244B Black Women Authors (ENGL 244B) ETHN 244D African Caribbean Literature (ENGL 244D) ETHN 244E Early African American Literature (ENGL 244E) ETHN 245B Native American Literature (ENGL 245B) ETHN 245D Chicano Literature (ENGL 245D) ETHN 306 African American History, 1619-1930 (HIST 306) ETHN 310 Psychology of Immigration (PSYC 310) ETHN 351 People & Cultures of Native North America (ANTH 351)	A A A A A A A A A A A A A A A A A A A	R R R R R R R R R R	S S S S S S S S S S S S S S S S S S S	B B B B B B B B B B B B B B B B B B B	E E E E E E E E E E E E E E E E E E E	P P P P P P P P P P P P P P P P P P P	H H H H H H H H H H H H H H H H H H H	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T T T T T T T T T T T T T T T T T T T	
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	ETHN 357 History & Culture of the Mexican American (HIST 357)	Α	R	S	В	Е	P	Н	J	Т	L
	ETHN 370 The Making of Colonial Mexico (HIST 370)	Α	R	S	В	Е	Р	Н	J	Т	L
	ETHN 371 The Shaping of Modern Mexico (HIST 371)	Α	R	S	В	Е	Р	Н	J	Т	L
•	ETHN 448 Family Diversity (SOCI 448)	Α	R	S	В	Е	P	Н	J	Т	L
•	ETHN 485 Africa Since 1800 (HIST 485)	Α	R	S	В	Е	P	Н	J	Т	L
•	FREN 323 Aspects of Francophone Civilization	A	R		В	_	P		J	Т	L
	GEOG 375 Geography of Asia	A	R	-	В	_	P		J	Т	L
-	GEOG 378 Geography of Latin America	A	R		В			Н	J	Т	L
	HIST 150 African Culture & Civilization	A	R		В		P	Н		Т	L
	(ETHN 150) HIST 171 Latin American Culture & Civilization				_						
	(ETHN 171)	A	R	S	В	Е	P	Н	J	Т	L
	HIST 181 Intro to East Asian Civilization (POLS 171)	A	R	S	В	Е	P	Н	J	Т	L
•	HIST 182 Alpha Learning Community Freshman Seminar	Α		S	В	Е	Р	Н			
	HIST 217 Israel: The Holy Land (JUDS, RELG 217)	Α	R	S	В	Е	Р	Н	J	Т	L
	HIST 218 History of Islam	Α	R	S	В	Е	Р	Н	J	Т	L
	HIST 219 Intro to Jewish History	Α	R	S	В	Е	Р	Н	J	Т	L
	HIST 225 Women in History	Α	R	S	В	Е	Р	Н	J	Т	L
	HIST 241 Native American History (ETHN 241)	Α	R	S	В	_		Н	J	Т	L
	HIST 271 The Latin American Colonies	A	R		В	_	P	Н	J	Т	L
\vdash	HIST 272 The Latin American Republics	A	R	-	В	_	_	Н	J	Т	L
	HIST 282 Modern East Asia	A	R		В		P	Н	J	Т	L
	HIST 306 African American History, 1619-1930	11								1	
	(ETHN 306)	A	R		В		P	Н	_	Т	L
	$HIST\ 329\ Women\ in\ European\ History\ (WMNS\ 329)$	A		S	В	Е	P	Н	J	Т	
	HIST 332 Jews in the Middle Ages (JUDS, RELG 332)	Α	R	S	В	Е	P	Н	J	Т	L
	HIST 333 Jews in the Modern World (JUDS 333)	Α	R	S	В	Е	P	Н	J	Т	L
	HIST 339 The Holocaust	Α	R	S	В	Е	P	Н	J	Т	L
	HIST 356 Race & Ethnicity in the American West (ETHN 356)	Α	R	S	В	Е	P	Н	J	Т	L
	HIST 357 History & Culture of the Mexican American (ETHN 357)	Α	R	S	В	Е	P	Н	J	Т	L
	HIST 358 History & Culture of the American Indian	Α		S	В	Е	Р	Н	J		
	HIST 370 The Making of Colonial Mexico (ETHN 370)	Α	R	S	В	Е	P	Н	J	Т	L
	HIST 371 The Shaping of Modern Mexico (ETHN 371)	A	R	S	В	Е	P	Н	J	Т	L
	HIST 372 Revolutions in 20th Century Latin America	Α	R	S	В	Е	P	Н	J	Т	L
	HIST 381 History of Premodern Japan	_	R	Ç	В	F	P	Н	ī	т	L
-	HIST 382 History of Modern Japan		R								L
-	HIST 383 History of Premodern China		R			_	_	_		_	_
	v v		R		$\overline{}$	_	P P			_	L
-	HIST 384 History of Modern China				В					-	L
•	HIST 485 Africa Since 1800 (ETHN 485)		R		В		P			Т	L
	HIST 486 History of South Africa	Α	R	S	В	E	P	Н	J	Т	L
	HRFS 465 International Perspectives of Human Resources & Family Sciences		R		В	Е		Н		Т	L
	JUDS 177 The Holocaust in Literature & Film (MODL 177)	A		S	В	Е		Н	J	Т	L
	JUDS 209 Judaism & Christianity in Conflict & Co-existence (RELG 209)	A		S	В	Е		Н		Т	L
	JUDS 217 Israel:The Holy Land (HIST, RELG 217)	Α	R	S	В	Е	P	Н	J	Т	L
•	JUDS 245J Jewish-American Fiction (ENGL 245J)	A	R	S	В	Е	P	Н	J	Т	L
	JUDS 332 Jews in the Middle Ages (HIST, RELG 332)	Α	R	S	В	Е	P	Н	J	Т	L
	JUDS 333 Jews in the Modern World (HIST 333)	Α	R	S	В	Е	Р	Н	J	Т	L
	JUDS 334 Jews, Christians & the Bible (RELG	Α	П	S	Ъ	Е		Н			
	334)	A		S	ט	L		11			

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	JUDS 340 Women in the Biblical World	Α	R	S	В	Е	Р	Н	J	Т	L
_	(RELG 340)	Α.	Ъ	C	D	E	D	т т	т	T	т
•	JUDS 350 Literature of Judaism MNGT 361 Personnel/Human Resource	A	R	S	В	Е	P	Н	J	Т	L
	Management Management	Α	R			Е		Н		Т	L
•	MNGT 428 International Management	Δ	R	_	_	Е		Н	_	Т	L
ļ.	MODL 177 The Holocaust in Literature & Film		10								
	(JUDS 177)	A		S	В	Е		Н	J	Т	L
	MODL 232 The Jewish Idea in Modern	_	Б	C	ъ	E		т т		T	т
	Literature (ENGL 232)	A	R	S	В	Е		Н		Т	L
	MRKT 453 International Marketing	Α	R			Е		Н		Т	L
•	MUNM 280 World Music (MUSC 280)	Α	R	S	В	Е	Р	Н	J	Т	L
•	MUNM 370H Honors: Women Making Music	Α		S	В	Е	Р	Н	ī		
	(MUSC 370H)										Ш
•	MUSC 280 World Music (MUNM 280)	A	R	S	В	Е	Р	Н	J	Т	L
•	MUSC 370H Honors: Women Making Music	Α		S	В	Е	P	Н	J		
	(MUNM 370H)		-								Н
•	NUTR 253 Cultural Aspects of Food & Nutrition		R	S	В	Е	P	Н		Т	L
	POLS 171 Intro to East Asian Civilization		_	_					_		Н
	(HIST 181)	A	R	S	В	Е	P	Н	J	Т	L
	POLS 238 Blacks & the American Political			_	_	-	_	, .		-	<u>_</u>
•	System (ETHN 238)	A	R	S	В	E	P	Н	J	Т	L
•	POLS 272 Non-Western Politics	Α	R	S	В	Е	P	Н	J	Т	L
•	POLS 274 Developmental Politics in East Asia	Α	R	S	В	Е	P	Н	J	Т	L
	POLS 277 Latin American Politics	Α	R	S	В	Е	P	Н	J	Т	L
•	POLS 281 Challenges to the State (WMNS 281)			S	В	Е		Н	J		П
•	POLS 338 Women & Politics	Α		S	В	Е	P	Н	J	Т	П
	PSYC 310 Psychology of Immigration			-			-	-			H
	(ETHN 310)	A	R	S	В	E	P	Н	J	Т	L
•	PSYC 421 Psychology of Gender	Α	R	S	В	Е	P	Н	J	Т	L
	RELG 181 Judaism, Christianity & Islam	Α		S	В	Е		Н	J	Т	L
	RELG 182 Alpha Learning Community	_	_	S	ъ	_	_	т т			
•	Freshman Seminar	Α	R	5	В	Е	Р	Н			
	RELG 183 Alpha Learning Community	٨	R	S	В	E	Р	Н			П
	Freshman Seminar	А	10	J	ъ	L	1	11			
	RELG 209 Judaism & Christianity in Conflict &	Α		S	В	Е		Н		Т	L
	Co-existence (JUDS 209)			_	_	_				_	Ĺ
	RELG 217 Israel: The Holy Land (HIST, JUDS 217)	Α	R	S	В	Е	Р	Н	J	Т	L
	RELG 332 Jews in the Middle Ages (HIST, JUDS		-								H
	332)	Α	R	S	В	Е	P	Н	J	Т	L
	RELG 334 Jews, Christians & the Bible (JUDS		_							\vdash	H
	334)	A		S	В	Е		Н	J		
	RELG 340 Women in the Biblical World	_	_		ъ	_	_	т т	т		т
•	(JUDS 340)	A	К	5	R	E	Р	Н	J	Т	
•	SOCI 182 Alpha Learning Community Freshman	٨	R	ç	В	Б	P	Н		П	П
Ĺ	Seminar	Α.	11	ى	ם	Ľ	ľ	11			
	SOCI 183 Alpha Learning Community Freshman	A	R	S	В	F	Р	Н			Π
	Seminar										
•	SOCI 189H University Honors Seminar		R		В		P			Т	-
•	SOCI 200 Women in Contemporary Society	Α	R	S	В	Е	P	Н	J	Т	L
•	SOCI 217 Nationality & Race Relations	Α	R	S	В	Е	Р	Н	J	Т	L
	(ETHN 217)		\vdash					Н			Н
	SOCI 218 Chicanos in American Society (ETHN 218)	Α	R	S	В	Е	Р	Н	J	Т	L
•	SOCI 448 Family Diversity (ETHN 448)	Α	R	S	В	F	P	Н	J	Т	L
•	SOCI 440 Education & Society		R		В		P	\vdash		Т	L
	SPAN 264 Spanish American Literature in		\vdash								
	Translation I	Α	R	S	В	E	P	Н	J	Т	L
	SPAN 265 Spanish American Literature in	Α.		C	ъ	F	ъ	7 7	т	-	,
	Translation II	A	R	5	В	E	P	Н	J	Т	L
•	SPAN 331 Latin American Civilization	Α	R	S	В	Е	Р	Н	J	Т	L
•	TEAC 330 Multicultural Education (ETHN 330)	Α	R	S	В	Е	P	Н		Т	L
•	TXCD 123 Clothing & Human Behavior		R		В	Е	P	Н		П	П
	TXCD 123H Honors: Clothing & Human		Ъ		ъ	177	ъ	7.7		т	П
	Behavior		R		В	E	P	Н		Т	
•	WMNS 101 Intro to Women's Studies	Α			В	Е	Р	Н	J	Т	L
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•	WMNS 189H University Honors Seminar	Α	R	S	В	Е	P	Н	J	Т	L
•	WMNS 281 Challenges to the State (POLS 281)			S	В	Е		Н	J		
	WMNS 329 Women in European History (HIST 329)	Α		S	В	Е	Р	Н	J	Т	
	WMNS 385 Women, Gender & Science			S	В	Е		Н	J		

Integrative Studies Program List

The following chart lists all courses that fulfill the Integrative Studies requirement, indicating those courses that also fulfill Essential Studies requirements and in which Areas (A-H).

Course #	Course Name	ES
ACCT 308	Managerial Accounting	
ACCT 309	Accounting Systems	
ACCT 314	Intermediate Accounting	
ACCT 410	Auditing	
ACCT 412	Federal Tax Accounting I	
ADVT 357	Communications Research & Strategy	
ADVT 460	Advertising Media Strategy	
ADVT 489	Advertising & Public Relations Campaigns	
AECN 265	Resources & Environmental Economics I (NREE 265)	С
AECN 346	World Food Economics	С
AECN 376	Rural Community Economics	
AECN 388	Ethics in Agriculture & Natural Resources (ALEC 388)	F
AECN 401	Advanced Farm Management & Linear Programming	
AECN 420	International Food & Agricultural Trade	
AECNI 40°	Agricultural Marketing in a Multinational	
AECN 425	Environment	
AECN 445	Agricultural & Natural Resource Policy Analysis (NREE 445)	
AECN 453	Appraisal of Farm Real Estate	
AGEN 225	Engineering Properties of Biological Materials (BSEN 225)	
AGEN 325	Power Systems Design (BSEN 325)	
AGEN 344	Biological & Environmental Transport Processes (BSEN 344)	
AGEN 480	Design II in Agricultural & Biological Systems Engineering (BSEN 480)	
AGRI 103	Intro to Agricultural & Natural Resource Systems (NRES 103, LIBR 110A)	D
AGRI 282	Intro to Global Agricultural & Natural Resources Issues	С
AGRO 153	Soil Resources (HORT, SOIL 153)	D
AGRO 240	Forage Crop & Range Management (RNGE 240)	
AGRO 366	Soil Nutrient Relationships (SOIL 366)	
AGRO 405	Crop Management Strategies	
AGRO 435	Agroecology (HORT, NRES 435)	
AGRO 445	Livestock Management on Range & Pasture (ASCI 451, RNGE 445)	
AGRO 477	Great Plains Field Pedology (GEOG 467; NRES, SOIL 477)	
AGRO 489	Urbanization of Rural Landscapes (CRPL, HORT 489)	
AHIS 189H	University Honors Seminar	G
AHIS 311	Greek Art & Archaeology	
AHIS 313	Roman Art & Archaeology	
AHIS 318	Late Medieval Art in Europe	
AHIS 321	Early Renaissance Art	
AHIS 322	High Renaissance & Mannerist Art	
AHIS 347	African Architecture Lecture (ARCH, ETHN 347)	
AHIS 411	Classical Architecture	
AHIS 412	Greek Sculpture	
AHIS 418	Gothic Painting & Prints	
AHIS 421	The Italian Renaissance City	

Course #	Course Name	ES
AHIS 426	Northern Renaissance & Reformation Art	
AHIS 431	Italian Baroque Art	
AHIS 441	Impressionism & Postimpressionism	
AHIS 446	Art since 1945	
AHIS 448	Post-Modernism	
AHIS 451	19th Century American Art	
AHIS 452	American Art 1893-1939	
AHIS 472	Photography Since 1960	
AHIS 476	History of Prints	Α.
ALEC 102 ALEC 189H	Interpersonal Skills for Leadership	A C F
ALEC 189H ALEC 202	University Honors Seminar	C
ALEC 202 ALEC 302	Leadership Development in Small Groups & Teams Dynamics of Effective Leadership in Organizations	C
ALEC 302 ALEC 388	Ethics in Agriculture & Natural Resources (AECN 388)	F
ALEC 405	Methods of Instruction for Secondary Agriscience Education	
ALEC 410	Environmental Leadership: A Historical & Ethical Perspective (NRES 413)	F
ALEC 414	Classic Figures in Leadership	F
ALEC 480	Dynamics of Agricultural Journalism	
ANTH 212	Intro to Cultural Anthropology (ETHN 212)	С
ANTH 232	Intro to Prehistory	Е
ANTH 242	Intro to Physical Anthropology	D
ANTH 252	Archaeology of World Civilizations (CLAS 252)	СЕН
ANTH 412	Social Structure	
ANTH 422	Medical Anthropology	
ANTH 432	Archaeological Method & Theory	
ANTH 440	The Black Family (ENTH 440)	
ANTH 445	Black Social Movements (ENTH 446)	
ANTH 451	Indians of Contemporary North America (ETHN 451)	
ANTH 471	Food & Human Evolution	
ANTH 476	Human Rights, Environment, & Development	
ANTH 477	Hunters-Gatherers	
ANTH 478	Pro-seminar in Latin American Studies (EDPS, GEOG, HIST, LAMS, MODL, POLS, SOCI 478)	
ANTH 484	Quantitative Methods in Anthropology	
ANTH 486	Community-Based Research & Evaluation	
ARCH 340	Architectural History & Theory I	
ARCH 347	African Architecture Lecture (AHIS, ETHN 347)	
ARCH 442	Contemporary Architecture	Е
ARCH 469	Senior Landscape Design (HORT 469)	
ARCH 481	Women in Design (IDES 481)	
ASCI 210	Animal Products	D
ASCI 251	Intro to Companion Animals	
ASCI 310	Fresh Meats	D
ASCI 370	Animal Welfare	D
ASCI 410 ASCI 451	Processed Meats Livestock Management on Range & Pasture (AGRO, RNGE 445)	
ASCI 485	Animal Systems Analysis	
ASCI 485 ASCI 486	Animal Systems Analysis Animal Biological Systems	
ATHC 279	Psychosocial Aspects of Physical Activity & Sport	С
ATHC 279 ATHT 445	Advanced Studies in Athletic Training	
BIOC 486	Advanced Studies in Admetic Haining Advanced Topics in Biophysical Chemistry (BIOS, CHEM 486)	
BIOS 102	Cell Structure and Function	D
BIOS 102H	Honors: Cell Structure and Function	D
BIOS 10811	Insects, Sciences & Society (ENTO 108)	D
BIOS 100	General Botany	D
BIOS 203	Bioethics	C
BIOS 207	Ecology & Evolution	
BIOS 232	Ecological Issues in the Great Plains	D

Course #	Course Name	ES
BIOS 369	Introductory Plant Pathology (PLPT 369)	D
BIOS 374	Economic Botany	
BIOS 381	Invertebrate Zoology	
BIOS 385	Parasitology	
BIOS 412H	Honors: Human Genetics	
BIOS 457	Ecosystem Ecology	
BIOS 462	Animal Behavior	
BIOS 468	Field Animal Behavior	
BIOS 472	Evolution	
BIOS 475	Ornithology	
BIOS 486	Advanced Topics in Biophysical Chemistry (BIOC, CHEM 486)	
BIOS 487	Field Parasitology	
BIOS 488	Natural History of Invertebrates	
BRDC 370	Broadcasting Writing	
BRDC 372	Advanced Reporting for Broadcasting	
BRDC 466	Telecommunication & Information Systems	
BSAD 181H	Honors: Foundations of Business I (JDEP 181H)	
BSAD 182H	Honors: Foundations of Business II (JDEP 182H)	С
	Honors: Business Systems & Operations I (JDEP	
BSAD 281H	281H)	
BSAD 282H	Honors: Business Systems & Operations II (JDEP 282H)	A
BSAD 381H	Honors: Advanced Topics in Business I (JDEP 381H)	С
BSAD 382H	Honors: Advanced Topics in Business II (JDEP 382H)	
BSAD 401H	Honors: Design Studio III (CSCE, JDEP 401H)	
BSAD 402H	Honors: Design Studio IV (CSCE, JDEP 402H)	
BSEN 225	Engineering Properties of Biological Materials (AGEN 225)	
BSEN 325	Power Systems Design (AGEN 325)	
BSEN 344	Biological & Environmental Transport Processes (AGEN 344)	
BSEN 480	Design II in Agricultural & Biological Systems Engineering (AGEN 480)	
CHEM 105	Chemistry & The Citizen I	D
CHEM 109	General Chemistry I	D
CHEM 103	Chemistry For Engineering & Technology	D
CHEM 111	Fundamental Chemistry I	D D
	· ·	
CHEM 262	Organic Chemistry	
CHEM 421	Analytical Chemistry	
CHEM 471	Physical Chemistry	
CHEM 484	Physical Chemical Measurements	
CHEM 486	Advanced Topics in Biophysical Chemistry (BIOC,	
CLINATE 400	BIOS 486)	
CHME 430	Chemical Engineering Lab	
CIVE 495	Senior Design Project	
CIVE 495H	Honors: Senior Design Project	
CLAS 180	Classical Mythology	F
CLAS 182	Alpha Learning Community Freshman Seminar	EFH
CLAS 183	Heroes, Harlots & Herlots	EFH
CLAS 189H	University Honors Seminar	F
CLAS 252	Archaeology of World Civilizations (ANTH 252)	СЕН
CLAS 281	The World of Classical Greece (ENGL 240A)	F
CLAS 282	The World of Classical Rome (ENGL 240B)	F
CLAS 283	Epic Tales: The World's Heroes & Gods	F
CLAS 315	Medieval World: Byzantium (HIST 315)	
CLAS 320	The Classical World: Archeology & Texts	
CLAS 409	Religion of Late Western Antiquity (HIST, RELG 409)	F
CNST 242	Construction Equipment & Methods II	
CNST 420	Professional Practice & Ethics	
CNST 490	Senior Construction Project	
COMM 109	Fundamentals of Human Communication	A
COMM 109H	Honors: Fundamentals of Human Communication	A
COMM 189H	University Honors Seminar	C
COMMINI 109LL	OTHER LIGHOUS SCHIIIIGI	C

Course #	Course Name	ES
COMM 201	Intro to Research Methods in Communication Studies	
COMM 209H	Honors: Public Speaking	A
COMM 211	Intercultural Communication (ETHN 211)	СН
COMM 212	Debate	AG
COMM 220	Intro to Public Discourse	EF
COMM 280	Communication & Popular Culture	С
COMM 311	Business & Professional Communication	A
COMM 312	Argumentation	
COMM 354	Health Communication	С
COMM 370	Family Communication	С
COMM 371	Communication in Negotiation & Conflict Resolution	С
COMM 380	Gender & Communication	СН
COMM 400	Intro to Rhetorical Theory	
COMM 430	Political Communication (POLS 430)	
COMM 452	Communication & Culture	
COMM 470	Interpersonal Communication Theory	
COMM 486	Organizational Communication	
CRPL 300	The Community & the Future	
	Urbanization of Rural Landscapes (AGRO, HORT	
CRPL 489	489)	
CSCE 230	Computer Organization	D
CSCE 230H	Honors: Computer Organization	D
CSCE 310	Data Structures & Algorithms	
CSCE 361	Software Engineering	
CSCE 378	Human-Computer Interaction	
CSCE 401H	Honors: Design Studio III (BSAD, JDEP 401H)	
CSCE 402H	Honors: Design Studio IV (BSAD, JDEP 402H)	
CSCE 423	Design & Analysis of Algorithms	
CSCE 475	Multiagent Systems	
CSCE 476	Intro to Artificial Intelligence	
CSCE 478	Intro to Machine Learning	
CSCE 489	Computer Engineering Senior Design Project	
DANC 159	Intro to Dance	G
DANC 449	History of Dance	G
DANC 459	20th Century Dance	G
DANC 469	Seminar in Dance	
ECON 388	Comparative Economic Systems	
ECON 409	Applied Public Policy Analysis	
ECON 435	Market Completion	
ECON 457	US Economic History I (HIST 457)	
ECON 458	US Economic History II (HIST 458)	
EDPS 189H	Honors: How to Learn & Develop Talent	С
EDPS 250	Fundamentals of Child Development for Education	
EDPS 251	Fundamentals of Adolescent Development for Education	
EDPS 362	Learning in the Classroom	
EDPS 457	Learning & Motivation Principles for Secondary Teaching	
EDPS 478	Pro-seminar in Latin American Studies (ANTH, GEOG, HIST, LAMS, MODL, POLS, SOCI 478)	
ELEC 307	Electrical Engineering Lab I	
ELEC 317	Electrical Engineering Lab II	
ELEC 494	Electrical Engineering Senior Design I	
ELEC 495	Electrical Engineering Senior Design II	
ENGL 101A	Writing from Literature: African Americans	А
ENGL 101B	Writing from Literature: Chicano Americans	Α
ENGL 101D	Writing from Literature: Native Americans	Α
ENGL 101H	Honors: Writing from Literature	А
ENGL 102A	Composition & Literature II	A
ENGL 102B	Composition & Literature II	A
ENGL 102D	Composition & Literature II	Α
ENGL 102H	Honors: Composition & Literature II	A

Course #	Course Name	ES
ENGL 150	Writing: Rhetoric as Inquiry	A
ENGL 150H	Honors: Writing: Rhetoric as Inquiry	A
ENGL 151	Writing: Rhetoric as Argument	A
ENGL 151H	Honors: Writing: Rhetoric as Argument	A
ENGL 180	Intro to Literature	F
ENGL 189H	University Honors Seminar	F
ENGL 200	Intro to English Studies	F
ENGL 201A	Intro to Drama	F
ENGL 202	Modern British & American Poetry	F
ENGL 205	20th Century Fiction	F
ENGL 209	Film:The Documentary	F
ENGL 210B	Sex Roles in Literature	FH
ENGL 210I	Illness & Health in Literature	F
ENGL 210L	Arthur in Legend & Literature	
ENGL 210P	Literature of War & Peace	P
ENGL 210T ENGL 211A	Stories & Human Experience Plains Literature	F
		F
ENGL 213E ENGL 215E	Intro to Film History Intro to Women's Literature	F
ENGL 215E		F H F H
	20th Century Women Writers	
ENGL 219	Film Genre	F
ENGL 220 ENGL 230	Intro to Linguistic Principles	C F
ENGL 230A	English Authors to 1800	F
ENGL 230A ENGL 231	Shakespeare English Authors after 1800	F
ENGL 231A	The Brontes & Their World	Г
ENGL 231A ENGL 239	Film Directors	
ENGL 239B	Women Filmmakers	FH
ENGL 240A	The World of Classical Greece (CLAS 281)	F
ENGL 240B	The World of Classical Rome (CLAS 282)	F
ENGL 243B	Literature of India	FH
ENGL 244	African American Literature (ETHN 244)	FH
ENGL 244A	Intro to African Literatures (ETHN 244A)	FH
ENGL 244B	Black Women Authors (ETHN 244B)	FH
ENGL 244D	African Caribbean Literature (ETHN 244D)	FH
ENGL 244E	Early African American Literature (ETHN 244E)	FH
ENGL 245B	Native American Literature (ETHN 245B)	FΗ
ENGL 245D	Chicano Literature (ETHN 245D)	FΗ
ENGL 245J	Jewish-American Fiction (JUDS 245J)	FΗ
ENGL 247	Literature & Arts on The Plains	F
ENGL 252	Writing of Fiction	G
ENGL 252A	Writing of Fiction: Intro to Writing Fiction	G
ENGL 253	Writing of Poetry	G
ENGL 254	Rhetorical Practice & Writing Communities	A
ENGL 259A	Writing For Films & TV	G
ENGL 261A	Intro to Early American Literature	F
ENGL 261B	Intro to Late American Literature	F
ENGL 270	Literary/Critical Theory	
ENGL 275	Intro to Rhetorical Theory	F
ENGL 282	Literature & the Other Arts	F
ENGL 303	Short Story	F
ENGL 305A	The Novel 1700-1900	F
ENGL 315A	Survey of Women's Literature	FH
ENGL 315B	Women in Popular Culture	FH
ENGL 322B	Linguistics & Society	С
	Chaucer, Shakespeare, Milton	F
ENGL 330E		
ENGL 331D	Dickens	
ENGL 331D ENGL 333A	Willa Cather & Her World	
ENGL 331D ENGL 333A ENGL 333B	Willa Cather & Her World Fitzgerald & Hemingway	_
ENGL 331D ENGL 333A ENGL 333B ENGL 333M	Willa Cather & Her World Fitzgerald & Hemingway Major American Authors	F
ENGL 331D ENGL 333A ENGL 333B	Willa Cather & Her World Fitzgerald & Hemingway	F F

Course #	Course Name	ES
ENGL 347	Humanities on The Plains	F
ENGL 347	Writing: Uses of Literacy	Г
	· ·	P
ENGL 362	Intro to Medieval Literature	F
ENGL 363	Intro to Renaissance Literature	F
ENGL 364	Intro to Restoration & 18th Century Literature	F
ENGL 365	Intro to 19th Century British Literature	F
ENGL 373	Film Theory & Criticism	F
ENGL 376	Rhetoric: Argument & Society	
ENGL 402L	Romantic Poetry	
ENGL 403A	American Short Story	
ENGL 405B	19th Century British Fiction	
ENGL 405D	20th Century British Fiction	
ENGL 405G	American Novel I	
ENGL 405K	Modern Canadian Fiction	
ENGL 411B	Plains Literature	
ENGL 414B	20th Century Women Writers	
ENGL 418	Electronic Texts: Theory & Practice	
ENGL 430A	Shakespeare I	
ENGL 439	Film Directors	
ENGL 445E	Native American Literature	
ENGL 445K	African, African American Literature	
ENGL 457A	Composition & Rhetorical Theory	
ENGL 462	Survey of Medieval Literature	
	Ideas of Ethnicity in Medieval Literature (JUDS	
ENGL 462A	462A)	
ENGL 465	19th Century British Literature	
ENGL 475A	Rhetorical Theory: Rhetoric of Women Writers	
ENGL 482	Literacy Issues & Community	
ENGL 489	Medieval Literature & Theology (RELG 489)	
ENTO 108	Insects, Sciences & Society (BIOS 108)	D
	Entrepreneurship & Venture Management (MNGT	
ENTR 421	421)	
ETHN 189H	University Honors Seminar	CFH
ETHN 200	Intro to African American Studies	СН
ETHN 201	Intro to Native American Studies	CH
ETHN 211	Intercultural Communication (COMM 211)	CH
ETHN 211	Intro to Cultural Anthropology (ANTH 212)	C
ETHN 217	Nationality & Race Relations (SOCI 217)	СН
ETHN 238	Blacks & the American Political System (POLS 238)	CH
ETHN 244	African American Literature (ENGL 244)	FH
	Intro to African Literature (ENGL 244)	
ETHN 244A		FH
ETHN 244B	Black Women Authors (ENGL 244B)	FH
ETHN 244D	African-Caribbean Literature (ENGL 244D)	FH
ETHN 244E	Early African American Literature (ENGL 244E)	FH
ETHN 245B	Native American Literature (ENGL 245B)	FH
ETHN 245D	Chicano Literature (ENGL 245D)	FH
ETHN 330	Multicultural Education (TEAC 330)	СН
ETHN 347	African Architecture Lecture (AHIS, ARCH 347)	
ETHN 425	Psychology of Racism (PSYC 425)	
ETHN 440	The Black Family (ANTH 440)	
ETHN 446	Black Social Movements (ANTH 445)	
ETHN 448	Family Diversity (SOCI 448)	СН
ETHN 451	Indians of Contemporary North America (ANTH 451)	
ETHN 464	Native American History (HIST 464)	
ETHN 465	History of Plains Indians (HIST 465)	
ETHN 485	Africa Since 1800 (HIST 485)	EΗ
EURO 450	Senior Seminar	
FACS 280	Family Science	
FACS 381	Family Intervention with Fieldwork	С
FACS 488	Child & Family Policy	С
FDST 101	Introductory Food Science	D
FDST 280	Contemporary Issues in Food Science	D
FDST 451	Food Science & Technology Seminar	
	0	

Course #	Course Name	ES
FDST 460	Food Product Development Concepts	
FINA 450	International Financial Management	
FINA 461	Advanced Finance	
FINA 463	Security Analysis	
FINA 465	Bank Management	
FREN 301	Representative Authors I	F
FREN 302	Representative Authors II	F
FREN 321	French Civilization I	Е
FREN 322	French Civilization II	E
FREN 323	Aspects of Francophone Civilization	Н
FREN 406	Translation	
FREN 441	Literary Treasures of the Middle Ages	
FREN 445	17th Century I	
FREN 446	17th Century II	
FREN 449	18th Century I	
FREN 450	18th Century II	
FREN 453	French Literature 19th Century I	
FREN 454	French Literature 19th Century II	
FREN 457	20th Century French Literature I	
FREN 458	20th Century French Literature II	
FREN 459	Literature of French Canada	
GEOG 120	Intro to Economic Geography	С
GEOG 140	Intro to Human Geography	С
GEOG 155	Elements of Physical Geography	D
GEOG 181	Quality of the Environment	С
GEOG 200	Landscape & Environmental Appreciation (HORT 200)	G
GEOG 217	Map & Air Photo Interpretation	
GEOG 242	The Geographical Background to World Affairs	С
GEOG 255	Intro to Atmospheric Science (METR 255)	
GEOG 281	Intro to Water Science (NRES, WATS 281)	D
GEOG 283	Space, the Environment & You	С
GEOG 361	Urban Geography	С
GEOG 375	Geography of Asia	СН
GEOG 378	Geography of Latin America	СН
GEOG 400	Senior Seminar in Great Plains Studies (GPSP 400)	
GEOG 444	Geodemographics:Theoretical Concepts & Practical Applications	
GEOG 447	Political Geography	
GEOG 454	Regional Climatology (METR 454)	
GEOG 457	Advanced Synoptic Meteorology-Climatology (METR 457)	
GEOG 467	Great Plains Field Pedology (AGRO, NRES, SOIL 477)	
GEOG 478	Pro-seminar in Latin American Studies (ANTH, EDPS, HIST, LAMS, MODL, POLS, SOCI 478)	
GEOL 305	Geology & Resources of the Middle East	D
GEOL 320	Stratigraphy	
GEOL 330	Paleobiology	
GEOL 340	Structural Geology	
GEOL 422	Marine Geology	
GEOL 440	Tectonics	
GEOL 460	Summer Field Course	
GERM 203	Composition & Conversation I	
GERM 204	Composition & Conversation II	
GERM 301	Representative Authors I	F
GERM 302	Representative Authors II	F
GERM 321	German Civilization I	Е
GERM 322	German Civilization II	Е
GERM 392	Topics in German Studies	
GEICIVI 332		
GERM 442 GERM 444	Survey of Medieval German Literature in Translation (MODL 442) Middle High German Literature	

Course #	Course Name	ES
GERM 445	16th & 17th Century German Literature	
GERM 447	18th Century Literature	
GERM 448	Romanticism	
GERM 449	Survey of 19th Century German Literature, 1820-1848	
GERM 450	Survey of 19th Century German Literature, 1848- 1900	
GERM 451	From Naturalism to Expressionism	
GERM 452	From the Weimar Republic into Exile	
GERM 453	History of German Poetry	
GERM 455	Postwar German Literature: The Literature of West Germany, Austria & Switzerland	
GERM 459	Works of Goethe & Schiller	
GERM 460	Goethe's Faust	
GPSP 400	Senior Seminar in Great Plains Studies (GEOG 400)	
GREK 491	Topics in Greek Prose	
GREK 492	Topics in Greek Poetry	
GRPH 321	Intermediate Graphic Design	
GRPH 421	Advanced Graphic Design	
HIST 100H	Honors: Western Civilization to 1715	Е
HIST 101H	Honors: Western Civilization Since 1715	Е
HIST 105	American Ways (POLS 105)	Е
HIST 120	World History	Е
HIST 182	Alpha Learning Community Freshman Seminar	EΗ
HIST 189H	University Honors Seminar	Е
HIST 201H	Honors: American History to 1877	Е
HIST 202H	Honors: American History After 1877	Е
HIST 288	Intro to Historical Methods	
HIST 315	Medieval World: Byzantium (CLAS 315)	
HIST 401	Documentary Editing	
HIST 409	Religion of Late Western Antiquity (CLAS, RELG 409)	F
HIST 410	The Ancient Near East	
HIST 412	City States in Classical Greece	
HIST 414	Medieval Culture	
HIST 415	Origins of the European State	
HIST 417	The Roman Revolution, 133 BC-68 AD	
HIST 420	The Italian Renaissance	
HIST 421	The Age of Religious Reform, 1300-1650	
HIST 422	The Scientific Revolution	
HIST 423	The European Enlightenment	
HIST 424	European Social & Cultural History Since 1815	
HIST 430	Early European History Through Biography	
HIST 431	Medieval England	
HIST 432	England: Reformation to Revolution 1530-1660	
HIST 433	England: Restoration to 1789	
HIST 434	England in the Victorian Age	
HIST 435	20th Century England	
HIST 436	Saints, Witches & Madwomen (WMNS 436)	
HIST 442	Antebellum America 1800-1850	
HIST 445	The American Civil War & Reconstruction	
HIST 446	America in the "Gilded Age"	
HIST 447	Family History of the US	
HIST 448	The Women's West	
HIST 457	US Economic History I (ECON 457)	
HIST 458	US Economic History II (ECON 458)	
HIST 461	The Russian Revolution	
HIST 462	Recent Russia	
HIST 464	Native American History (ETHN 464)	
HIST 465	History of Plains Indians (ETHN 465)	
HIST 471	Latin America & the Outside World	
HIST 475	History of Brazil	
HIST 478	Pro-seminar in Latin American Studies (ANTH, EDPS, GEOG, LAMS, MODL, POLS, SOCI 478)	

Course #	Course Name	ES
HIST 480	The Social & Economic History of China Since the Late Ming Era	
HIST 485	Africa Since 1800 (ETHN 485)	EΗ
HIST 487	The Nature of History	
HIST 488	The Historian's Craft	
HORT 153	Soil Resources (AGRO, SOIL 153)	D
HORT 200	Landscape & Environmental Appreciation (GEOG 200)	G
HORT 261	Floral Design I	G
HORT 435	Agroecology (AGRO, NRES 435)	
HORT 469	Senior Landscape Design (ARCH 469)	
HORT 470	Landscape Management	
HORT 489	Urbanization of Rural Landscapes (AGRO, CRPL 489)	
HRFS 183	Orientation to Human Resources & Family Sciences Professions	
IDES 340	Historic Interiors I	
IDES 445	History of Furniture	Е
IDES 481	Women in Design (ARCH 481)	
IDES 484	Material Culture: The Social Life of Things	
IMSE 305	Intro to Engineering Management	
IMSE 315	Introduction to Ergonomics	
IMSE 415	Cognitive Ergonomics	
IMSE 416	Physical Ergonomics	
IMSE 450	Senior Engineering Project	
IDEP 181H	Honors: Foundations of Business I (BSAD 181H)	
JDEP 182H	Honors: Foundations of Business II (BSAD 182H)	С
JDEP 281H	Honors: Business Systems & Operations I (BSAD 281H)	
IDEP 282H	Honors: Business Systems & Operations II (BSAD 282H)	A
IDEP 381H	Honors: Advanced Topics in Business I (BSAD 381H)	С
JDEP 382H	Honors: Advanced Topics in Business I (BSAD 382H)	
JDEP 401H	Honors: Design Studio III (BSAD, CSCE 401H)	
JDEP 402H	Honors: Design Studio IV (BSAD, CSCE 402H)	
JGEN 189H	University Honors Seminar	С
JGEN 200	Technical Communication I	A
JGEN 300	Technical Communication II	A
JGEN 321	The Citizen & the Mass Media	
JOUR 485	Mass Media History	С
JOUR 486	Mass Media Law	С
JOUR 487	Mass Media & Society	С
JUDS 205	Intro to the Hebrew Bible/Old Testament (RELG 205)	ΕF
JUDS 245J	Jewish-American Fiction (ENGL 245J)	FΗ
JUDS 306	Second Temple Judaism (RELG 306)	
JUDS 340	Women in the Biblical World (RELG 340)	FΗ
JUDS 350	Literature of Judaism	FΗ
JUDS 462A	Ideas of Ethnicity in Medieval Literature (ENGL 462A)	
JUDS 476	Ethnic Conflict & Identity (POLS 476)	
JUDS 477	Israel & the Middle East (POLS 477)	
LAMS 478	Pro-seminar in Latin American Studies (ANTH, EDPS, GEOG, HIST, MODL, POLS, SOCI 478)	
LATN 491	Topics in Latin Prose	
LATN 492	Topics in Latin Poetry	
LIBR 110A	Intro to Agricultural & Natural Resource Systems (AGRI, NRES 103)	D
MATH 106	Analytic Geometry & Calculus I	В
MATH 107	Analytic Geometry & Calculus II	В
MATH 107H	Honors: Calculus II	В
MATH 108H	Honors: Accelerated Calculus I	В
MATH 109H	Honors: Accelerated Calculus II	В

Course #	Course Name	ES
MATH 189H	University Honors Seminar	В
MATH 203	Contemporary Mathematics	В
MATH 208	Analytic Geometry & Calculus III	В
MATH 208H	Honors: Analytic Geometry & Calculus III	
MATH 221	Differential Equations	
MATH 221H	Honors: Differential Equations	
MATH 310	Intro to Modern Algebra	
MATH 310H	Honors: Intro to Modern Algebra	
MATH 314	Applied Linear Algebra (Matrix Theory)	
MATH 314H	Honors: Applied Linear Algebra (Matrix Theory)	
MATH 325	Elementary Analysis	
MATH 394	Topics in Contemporary Mathematics	В
MATH 405	Discrete & Finite Mathematics	
MATH 417	Intro to Modern Algebra I	
MATH 425	Mathematical Analysis	
MATH 428	Principles of Operations Research	
MATH 430	Ordinary Differential Equations I	
MATH 432	Linear Optimization	
MECH 343	Elements of Machine Design	
MECH 380	Mechanical Engineering Measurements	
MECH 447	Mechanical Engineering Design II	
MECH 487	Thermal Fluids Lab	
METR 200	Weather & Climate	D
METR 255	Intro to Atmospheric Science (GEOG 255)	
METR 351	Basic & Applied Climatology	D
METR 454	Regional Climatology (GEOG 454)	
METR 457	Advanced Synoptic Meteorology-Climatology (GEOG 457)	
MIST 350	Intro to Management Information Systems (MNGT 350)	
MNGT 189H	University Honors Seminar	С
MNGT 245	Elementary Quantitative Methods	В
MNGT 320	Principles of Management	
MNGT 350	Intro to Management Information Systems (MIST 350)	
MNGT 360H	Honors: Managing Behavior in Organizations	С
MNGT 365	Managing Diversity in Organizations	
MNGT 421	Entrepreneurship & Venture Management (ENTR 421)	
MNGT 428	International Management	Н
MNGT 461	Advanced Personnel/Human Resource Management	
MNGT 462	Labor Relations	
MNGT 464	Human Resource Planning	
MNGT 465	Organization Theory & Behavior	С
MNGT 467	Leadership in Organizations	
MNGT 475	Business Policies & Strategies	
MNGT 475H	Honors: Business Policies & Strategies	
MODL 189H	University Honors Seminar	F
MODL 442	Survey of Medieval German Literature in Translation (GERM 442)	
MODL 478	Pro-seminar in Latin American Studies (ANTH, EDPS, GEOG, HIST, LAMS, POLS, SOCI 478)	
MRKT 346	Marketing Channels Management	С
MRKT 350	Marketing Information Systems	
MRKT 441	Marketing & Electronic Commerce	
MRKT 442	Marketing Management	
MRKT 458	Sales Management	С
MSYM 354	Soil Conservation & Watershed Management (SOIL, WATS 354)	
MSYM 416	Sensors & Control Systems for Agri-Industries	
MUED 450	American Cultural Perspectives through Popular Music & Guitar (TEAC, MUNM 450)	C G
MUED 470	Music for the Exceptional Child	
MUNM 276G	The Music Experience	G
MUNM 277	Art Music in the Western World (MUSC 277)	G

Course #	Course Name	ES
MUNM 280	World Music (MUSC 280)	G H
MUNM 287	The History of Rock Music	G
MUNM 370H	Honors: Women Making Music (MUSC 370H)	GΗ
MUNM 450	American Cultural Perspectives through Popular Music & Guitar (TEAC, MUED 450)	C G
MUSC 189H	University Honors Seminar	
MUSC 277	Art Music in the Western World (MUNM 277)	
MUSC 278	Analytical Listening to Music Literature	G
MUSC 280	World Music (MUNM 280)	GΗ
MUSC 365	Music History & Literature I	G
MUSC 366	Music History & Literature II	G
MUSC 370H	Honors: Women Making Music (MUNM 370H)	GH
MUSC 445	Analysis for Performance	
MUSC 449	Medieval Music	
MUSC 458	History of Opera	
MUSC 478	Music of the 20th Century I	
MUSC 482 MUSC 485	Music of the 20th Century II Music of the Classic Period	
MUSC 485 MUSC 486	Music of the Classic Period Music of the Renaissance	
MUSC 486 MUSC 487		
MUSC 487 MUSC 488	Music of the Baroque Era Music of the Romantic Period	
MUSC 488	American Music	
NEWS 180	Journalism Today	
NEWS 184	Basic Photography	
NEWS 381	Newspaper Editing	
INE N/2 201	Resources & Environmental Economics I (AECN	
NREE 265	265) Agricultural & Natural Resource Policy Analysis	С
NREE 445	(AECN 445)	
NRES 103	Intro to Agricultural & Natural Resource Systems (AGRI 103, LIBR 110A)	D
NRES 281	Intro to Water Science (GEOG, WATS 281)	D
NRES 323	Natural Resources Policy	С
NRES 350	Wildlife Management Techniques Environmental Leadership: A Historical & Ethical	
NRES 413	Perspective (ALEC 410)	F
NRES 423	Integrated Resources Management	
NRES 435	Agroecology (AGRO, HORT 435)	
NRES 463	Fisheries Sciences	
NRES 477	Great Plains Field Pedology (GEOG 467; AGRO, SOIL 477)	
NUTR 100	Healthy Lifestyles	С
NUTR 151	Intro to Nutrition	D
NUTR 251	Nutrition Throughout the Life Span	CH
NUTR 253 NUTR 326	Cultural Aspects of Food & Nutrition	СН
NUTR 326 NUTR 344	Epidemiological Procedures for Community Health Food & Nutrition for Healthy Eating	
NUTR 351	School Health Programs	
NUTR 356	Nutrition Education in the Community	
NUTR 401	Health Behavior	
NUTR 486	Exercise Testing & Exercise Programming in Adult Fitness & Cardiac Rehabilitation	
NUTR 452	Medical Nutrition Therapy II	D
NUTR 455	Advanced Nutrition	D
NUTR 473	Organization & Administration of Foodservice	
PHIL 101	Intro to Philosophy	F
PHIL 106	Philosophy & Current Issues	F
PHIL 110	Intro to Logic & Critical Thinking	F
PHIL 116	Philosophy & Religious Beliefs	F
	Alpha Learning Community Freshman Seminar	F
PHIL 182		
PHIL 183	Alpha Learning Community Freshman Seminar	F
PHIL 183 PHIL 211	Intro to Modern Logic	F B
PHIL 183		

Course #	Course Name	ES
PHIL 220	Elements of Ethics	F
PHIL 221H	Honors: Political Philosophy	F
PHIL 223	Intro to the Philosophy of History	EF
PHIL 230	Philosophy of Law	F
PHIL 231	History of Philosophy (Ancient)	
PHIL 232	History of Philosophy (Modern)	EF
PHIL 301	Theory of Knowledge	F
PHIL 302	Intro to Metaphysics	F
PHIL 314	Problems in the Philosophy of Mind	F
PHIL 320	Ethical Theory	F
PHIL 323	Topics in Applied Ethics	F
PHIL 325	Advanced Social Political Philosophy	F
PHIL 327	Aesthetics	F
PHIL 332	Spinoza	F
PHIL 335	History of Medieval Philosophy	EF
PHIL 336	Ethics: Ancient & Medieval	EF
PHIL 337	Knowledge: Ancient & Medieval	EF
PHIL 338	Metaphysics: Ancient & Medieval	EF
PHIL 341	Contemporary Continental Philosophy	F
PHIL 342	American Philosophy	F
PHIL 400	Undergraduate Seminar in Philosophy	-
PHYS 211H	Honors: General Physics I	D
PHYS 212H	Honors: General Physics II	D
PHYS 343	Physics of Lasers & Modern Optics	
PHYS 361	Concepts of Modern Physics	D
PHYS 401	Computational Physics	
PHYS 441	Experimental Physics I	
PHYS 442	Experimental Physics II	
PLPT 189H	University Honors Seminar	D
PLPT 369	Introductory Plant Pathology (BIOS 369)	D
POLS 105	American Ways (HIST 105)	Е
POLS 189H	University Honors Seminar	С
POLS 221	Politics in State & Local Government	С
POLS 232	Public Issues in America	С
POLS 234	Government Regulation	
POLS 236	Public Policy Analysis: Methods & Models	
POLS 238	Blacks & The American Political System (ETHN 238)	СН
POLS 272	Non-Western Politics	СН
POLS 274	Developmental Politics in East Asia	СН
POLS 281	Challenges to the State (WMNS 281)	Н
POLS 325	Legislative Process	С
POLS 338	Women & Politics	Н
POLS 363	United States Foreign Policy	
POLS 371	Politics of the European Union	С
POLS 374	Japanese Politics	
POLS 376	Chinese Politics	
POLS 400	Democracy & Democratic Citizenship	
POLS 410	The Administrative Process	
POLS 425	Congress & Public Policy	
POLS 426	Topics in American Public Policy	
POLS 430	Political Communication (COMM 430)	
POLS 441	Constitutional Law	
POLS 442	Civil Liberties: Freedom of Expression & Conviction	
POLS 443	Civil Liberties: Issues of Fairness & Equality	
POLS 459	International Political Economy	
POLS 462	Security in the Post Cold War Era	
POLS 472	State Terror	
POLS 474	Comparative Institutions	
POLS 476	Ethnic Conflict & Identity (JUDS 476)	
POLS 477	Israel & the Middle East (JUDS 477)	
POLS 478	Pro-seminar in Latin American Studies (ANTH,	
	EDPS, GEOG, HIST, LAMS, MODL, SOCI 478)	
POLS 481	Political Behavior	

Course #	Course Name	ES
POLS 483	Ancient & Medieval Political Theory	
POLS 484	Modern Political Theory	
POLS 485	Contemporary Political Theory	
POLS 486	Political Analysis	
PSYC 216	Intro to Psychology & Philosophy (PHIL 216)	C
PSYC 263	Intro to Cognitive Processes	С
PSYC 268	Learning and Motivation	C
PSYC 288	The Psychology of Social Behavior	С
PSYC 350 PSYC 421	Research Methods & Data Analysis	T.T.
PSYC 421 PSYC 425	Psychology of Gender Psychology of Racism (ETHN 425)	Н
PSYC 425 PSYC 428	Health Psychology	
PSYC 440	Perspectives in Psychology	
PSYC 450	Advanced Research Methods & Analysis	
PSYC 451	Psychological Measurement & Prediction	
PSYC 456	Developmental Biopsychology	
PSYC 460	Human Memory	
PSYC 461	Learning Processes	
PSYC 462	Motivation & Emotion	
PSYC 463	Perception	
PSYC 483	Psychology of Social Behavior	
PSYC 486	Clinical Psychology	
RELG 150	Explaining Religion	F
RELG 182	Alpha Learning Community Freshman Seminar	EFH
RELG 183	Alpha Learning Community Freshman Seminar	EFH
RELG 205	Intro to the Hebrew Bible/Old Testament (JUDS 205)	ΕF
RELG 206	Ways of Western Religion	ΕF
RELG 225	Science & Religion	F
RELG 306	Second Temple Judaism (JUDS 306)	
RELG 310	Great Ideas in Religious Thought: From God to Nothingness	F
RELG 340	Women in the Biblical World (JUDS 340)	FΗ
RELG 409	Religion of Late Western Antiquity (CLAS, HIST 409)	F
RELG 489	Medieval Literature & Theology (ENGL 489)	
RNGE 240	Forage Crop & Range Management (AGRO 240)	
RNGE 445	Livestock Management on Range & Pasture (AGRO 445, ASCI 451)	
RUSS 441	Advanced Literary Analysis	
RUSS 442	Russian Poetry	
RUSS 482	Russian Literature in Translation I	F
RUSS 483	Russian Literature in Translation II	F
SCIE 185	Science and the Modern World	D
SCIE 185H	Honors: Science and the Modern World The Brain & Human Communication	D
SLPA 230 SLPA 421	Professional Issues for the Communication Disorders	
SLPA 464	Specialist Phonological Disorders	
SOCI 101	Intro to Sociology	С
SOCI 101	Alpha Learning Community Freshman Seminar	СН
SOCI 183	Alpha Learning Community Freshman Seminar	СН
SOCI 189H	University Honors Seminar	СН
SOCI 200	Women in Contemporary Society	CH
SOCI 210	Drugs & Society	C
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SOCI 217	Nationality & Race Relations (ETHN 217)	СН
SOCI 217 SOCI 310A	Nationality & Race Relations (ETHN 217) Community-Based Research I	СН
	Community-Based Research I	СН
SOCI 310A	Community-Based Research I Community-Based Research II	СН
SOCI 310A SOCI 310B	Community-Based Research I Community-Based Research II Sociology of Sport	
SOCI 310A SOCI 310B SOCI 320	Community-Based Research I Community-Based Research II Sociology of Sport Theory & Intensive Writing	
SOCI 310A SOCI 310B SOCI 320 SOCI 355	Community-Based Research I Community-Based Research II Sociology of Sport Theory & Intensive Writing Social Demography	С
SOCI 310A SOCI 310B SOCI 320 SOCI 355 SOCI 444	Community-Based Research I Community-Based Research II Sociology of Sport Theory & Intensive Writing	C

SOCI 478 Pro-seminar in Latin American Studies (ANTH, EDPS, CEOG, HIST, LAMS, MODL, POLS 478) SOCI 496 Special Topics in Crime, Deviance & Social Control COL 153 Soli Resources (AGRO, HORT 153) D SOIL 354 SOIL 354 Soli Resources (AGRO, HORT 153) D SOIL 356 SOIL 357 SOIL 357 SOIL 358 SOIL 358 SOIL 359 SOIL 366 SOIL WITTER Relationships (AGRO 366) SOIL 477 GEOG 467) SPAN 305 Literary Analysis in Spanish F SPAN 311 Representative Spanish-American Authors I F SPAN 312 Representative Spanish-American Authors I F SPAN 314 Representative Spanish-American Authors I F SPAN 315 SPAN 315 Representative Authors of Spain I F SPAN 321 Spanish Civilization E F SPAN 321 Spanish Civilization E F SPAN 421 Medieval Literature SPAN 421 Spanish Golden Age Poetry SPAN 441 Spanish Golden Age Porana SPAN 452 SPAN 442 Spanish Golden Age Prose SPAN 443 Spanish Golden Age Prose SPAN 444 Spanish Golden Age Prose SPAN 458 SPAN 458 Spanish Golden Age Porana SPAN 459 SPAN 459 SPAN 450 Spanish Golden Age Potry SPAN 450 SPAN 450 Spanish Golden Age Prose SPAN 450 SPAN 450 Spanish Golden Age Prose SPAN 450 SPAN 450 SPAN 450 Spanish Golden Age Prose SPAN 450 SPAN 450 SPAN 450 Spanish Golden Age Prose SPAN 450 SPAN 450 SPAN 450 Spanish Golden Age Prose SP	Course #	Course Name	ES
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SOCI 496 Special Topics in Crime, Deviance & Social Control C SOIL 153 Soil Resources (AGRO, HORT 153) D SOIL 354 Soil Conservation & Watershed Management (MSYM, WATS 354) Soil Conservation & Watershed Management (MSYM, WATS 354) SOIL 366 Soil Nutrient Relationships (AGRO 366) Soil Conservation & Watershed Management (MSYM, WATS 354) SOIL 477 Gereal Palan Field Pedology (AGRO, NRES 477; GEOG 467) Ferein Michael Michae	SOCI 478		
SOIL 153 Soil Resources (AGRO, HORT 153) SOIL 354 Soil Conservation & Watershed Management (MSYM, WAYTS 354) SOIL 366 Soil Nutrient Relationships (AGRO 366) SOIL 477 Great Plains Field Pedology (AGRO, NRES 477; GEOG 467) SPAN 305 Literary Analysis in Spanish Representative Spanish-American Authors II F SPAN 311 Representative Spanish-American Authors II F SPAN 312 Representative Spanish-American Authors II F SPAN 315 SPAN 315 Representative Authors of Spain II F SPAN 316 SPAN 321 Spanish Civilization E F H SPAN 321 Spanish Civilization E F H SPAN 321 Spanish Golden Age Poetry SPAN 421 Medieval Literature SPAN 441 Spanish Golden Age Porty SPAN 442 Spanish Golden Age Prose SPAN 443 Spanish Golden Age Prose SPAN 444 Spanish Golden Age Proma SPAN 453 SPAN 456 20th Century Spanish Literature SPAN 456 SPAN 462 Spanish American Short Story SPAN 487 Seminar in Spanish SPAN 487 Seminar in Spanish SPED 302 Assessment Techniques for Diverse Learners SPED 303 Behavior Management C C SPED 304 Instructional Methods for Students with Diverse Needs SPED 401 Accommodating Exceptional Learners in the Elementary School Classroom SPED 407 Teaching Students with Disabilities in the Secondary Schools SPED 407 Teaching Sudents with Disabilities in the Secondary Schools SPED 407 Teaching Reading in Elementary School TEAC 317 Teaching Reading in Elementary School TEAC 311 Teaching Reading in Elementary School TEAC 311 Teaching Reading in Elementary School TEAC 331 Teaching Science in the Elementary School TEAC 331 Teaching Science in the Elementary School TEAC 331 Teaching Science in the Elementary School TEAC 434 Ethics & Education TEAC 437 Democracy & Education TEAC 431 Teaching Frenching Principles & Practices: Secondary Modern Languages TEAC 451N Learning & Teaching Principles & Practices: Secondary Modern Languages TEAC 451N Learning & Teaching Principles & Practices: Secondary Modern Languages TEAC 451N Learning & Teaching Principles & Practices:	SOCI 495	Senior Seminar	
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SOIL 477 GEOG 467) SPAN 305 Literary Analysis in Spanish SPAN 311 Representative Spanish-American Authors I SPAN 312 Representative Spanish-American Authors II SPAN 314 Representative Authors of Spain II SPAN 315 Representative Authors of Spain II SPAN 316 SPAN 317 SPAN 317 SPAN 317 SPAN 317 SPAN 318 SPAN 318 SPAN 319 SPAN 319 SPAN 321 Spanish Civilization SPAN 321 Spanish Civilization SPAN 321 SPAN 321 Spanish Golden Age Poetry SPAN 421 Medieval Literature SPAN 421 Spanish Golden Age Poetry SPAN 421 Spanish Golden Age Prose SPAN 421 Spanish Golden Age Prose SPAN 442 Spanish Golden Age Prose SPAN 443 Spanish Golden Age Prose SPAN 444 Spanish Golden Age Drama SPAN 456 Spanish Golden Age Prose Spanis	COIL 200	7	
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	TEAC 451W	Learning & Teaching Principles & Practices:	
	TEAC 452N	Curriculum Principles & Practices: Secondary	

Course #	Course Name	ES
TEAC 452P	Curriculum Principles & Practices: Secondary Mathematics	
TEAC 452R	Curriculum Principles & Practices: Secondary Modern Languages	
TEAC 452V	Curriculum Principles & Practices: Secondary Science	
TEAC 452W	Curriculum Principles & Practices: Secondary Social Science	
THEA 112G	Intro to Theatre	G
THEA 112H	Honors: Intro to Theatre	G
THEA 234	Scripts in Performance	G
THEA 335	History of Theatre I	G
THEA 336	History of Theatre II	G
THEA 404	Evolution of Dramatic Theory I	
THEA 405	Evolution of Dramatic Theory II	
THEA 427	American Theatre I	
THEA 428	American Theatre II	
THEA 440	Continental Drama	G
THEA 472	Theatre Perspectives C	
THEA 480	Technological Innovations in Film Production	G
TXCD 123	Clothing & Human Behavior	СН
TXCD 314	Visual Merchandising	

Course #	Course Name	ES
TXCD 325	Woven & Non-Woven Textile Design	G
TXCD 407	History of Costume	Е
TXCD 408	History of Textiles	Е
TXCD 410	Socio-psychological Aspects of Clothing	С
TXCD 413	Textile & Apparel Merchandising	
UFND 101	Student Life Seminar	
UFND 102	Student Life Seminar	
UFND 103	Student Life Seminar	
UHON 395H	University Honors Seminar	
VBMS 403	Integrated Principles & Prevention of Livestock Diseases	
VBMS 410	General Pharmacology & Toxicology	
WATS 281	Intro to Water Science (GEOG, NRES 281)	D
WATS 354	Soil Conservation & Watershed Management (MSYM, SOIL 354)	
WATS 498B	Senior Project II	
WMNS 101	Intro to Women's Studies	FΗ
WMNS 189H	University Honors Seminar	CFH
WMNS 281	Challenges to the State (POLS 281)	Н
WMNS 385	Women & Gender in Science	EΗ
WMNS 436	Saints, Witches & Madwomen (HIST 436)	

Transferring Credit Toward Comprehensive Education Requirements

General Rule

Transfer students, whether from a Nebraska post-secondary institution or any other institution of higher education, present credits for transfer evaluation. As a part of that evaluation, the faculty of the colleges determine whether courses presented for transfer credit are equivalent to courses offered at UNL. In making that determination, the faculty evaluate issues of course content; e.g., did the course cover essentially the same content in both depth and breadth? Certain limitations, however, apply on the application of equivalent courses. For instance:

- The University's colleges may require that specific courses or a certain number of credit hours be completed on the UNL campus to satisfy the residency requirement.
- Each of the University's colleges has the discretion to decide whether or not a course offered at it's own campus is applicable to a degree requirement. Therefore, if a transferred course is equivalent to a UNL course which does not satisfy a degree requirement, the transferred course may not be used to satisfy a degree requirement.

These limitations may affect the application of transfer credits to certain components of the Comprehensive Education Program.

The **Information Discovery and Retrieval component** of the Comprehensive Education Program facilitates the development of a student's independent research skills. As one element of that component, the UNL library faculty makes available a one-credit hour course to teach students how to use the UNL library system. The faculty of the colleges further enhance these skills in courses they teach as Integrative Studies. Generally, students transferring to the University are required to take this course unless they can demonstrate knowledge of and skill in using the UNL libraries. While this course is a part of the Comprehensive Education Program, some of the University's colleges will not allow this course to be applied to meet degree requirements.

The **Essential Studies component** of the Comprehensive Education Program is knowledge-based because it is intended to familiarize a student with the representative issues in a knowledge area and a foundation for understanding the perspective that area offers. Because upper division course work builds on this foundational knowledge, University students are encouraged to complete the majority of their Essential Studies during their first two years at the University. In keeping with this purpose, the transfer students will find that if the course they present for transfer credit is equivalent to a UNL Essential Studies course, the transfer credits will also meet the University Essential Studies requirements. While the majority of University Essential Studies courses are recognized by each of the University's colleges, some colleges will not allow certain University Essential Studies courses to be applied to meet their degree requirements.

The Integrative Studies component of the Comprehensive Education Program are courses taught in such a manner that students are actively engaged in developing their intellectual abilities, and because Integrative Studies courses are based on teaching activity and not content, courses presented for transfer credit can not be used to satisfy this University Integrative Studies requirement. Integrative Studies is a UNL experience requirement and, as such, a certain number of these courses must be taken in residence at UNL. Recognizing that students are unable to transfer credits to meet this requirement, the Integrative Studies residency requirement is proportionally reduced based on the number of transferred semester hours of academic credits which are accepted toward the students' degree program until a maximum of $66\ semester$ hours are accepted. 1 Generally, all students graduating from a UNL college will be required to take a minimum of five Integrative Studies courses (i.e., 15 credit hours) in residence at UNL.² To meet this minimum requirement, students are encouraged to take upper division Integrative Studies courses. At least one 300-level and one 400-level course, however, is required. This minimum requirement provides all students graduating from UNL with an opportunity to engage the UNL faculty through an interactive classroom which is meant to assist the student in developing a more sophisticated analysis of complex issues and problems.

^{1.} The proportional reduction reflects both the expectation and actual experience that students take two or three courses taught as Integrative Studies during each of their years at UNL. Students who transfer in excess of 79 semester hours of academic credits which are accepted toward their degree program in the College of Agricultural Sciences and Natural Resources and the College of Arts and Sciences should see their academic adviser to determine their Integrative Studies residency requirement.

Students graduating from the College of Engineering and Technology are required to meet a minimum residency requirement of four Integrative Studies courses (i.e., 12 credit
hours) because of the slightly different structure of the Integrative Studies requirement in that College, and students in the College of Agricultural Sciences and Natural Resources
should see footnote #1. In meeting the residency requirement, the majority of colleges do not permit correspondence or similar courses to be used.

Below is a table reflecting the proportional reduction and the general minimum Integrative Studies requirement:

Total Successfully Transferred Credit Hours	Courses Taught as Integrative Studies to be Taken at UNL
Under 13	10
13-26	9
27-39	8
40-53	7
54-65	6
66-or greater	5

Comprehensive Education Program for Students With An AA/AS Degree

Students transferring to UNL who have earned an AA or AS degree from a Nebraska community college and fulfilled the general education requirements of the statewide core program will be considered to have met the Essential Studies component of the Universitywide Comprehensive Education Program. Undergraduate colleges within the University, however, have variable college requirements which extend beyond the Essential Studies component of the University-wide Comprehensive Education Program, and students will be required to fulfill those requirements. Additionally, students with AA or AS degrees will be required to meet the remaining requirements of the University-wide Comprehensive Education Program while in residence at UNL by taking:

- five Integrative Studies courses (e.g., 15 credit hours), and
- the Information Discovery and Retrieval component by either taking LIBR 110 or by demonstrating knowledge of and skill in using the Love Library.

In keeping with the intent of the Comprehensive Education Program, students are encouraged to take a majority of their Integrative Studies courses in the upper division. A minimum of at least one 300-level and one 400level course, however, is required.

AP or CLEP Credit

Students may present for transfer credit Advanced Placement (AP) courses taken in high school for which equivalency for a UNL course has been established. If the AP course is equivalent to a UNL course which is on the list of ES courses, students may apply that credit towards fulfillment of the ES requirement in the Area (A through H) under which the course is listed. If an AP course is equivalent to a course which is listed under two Areas of Essential Studies, credit may be applied in **one** area only. The student may choose under which Area the course is

NOTE: Neither AP nor CLEP credits may be applied towards the IS requirement.

Major Academic **Components**

Undergraduate Colleges

At the University of Nebraska-Lincoln there are eight undergraduate colleges offering programs leading to the bachelors degree. They include the College of Agricultural Sciences and Natural Resources, the College of Architecture, the College of Arts and Sciences, the College of Business Administration, the College of Education and Human Sciences, the College of Engineering and Technology, the Hixson-Lied College of Fine and Performing Arts, and the College of Journalism and Mass Communications. In addition, UNL students can earn bachelors degrees in several special programs offered on the UNL campus but administered by the University of Nebraska at Omaha and the University of Nebraska Medical Center. These programs are described in detail in "Programs on the UNL Campus Administered by Omaha Units" on page 357 of this bulletin. Bachelors degree programs offered by UNL's undergraduate colleges are described in detail in the sections of this bulletin devoted to each of the University's colleges.

The following section lists alphabetically the bachelors degree programs available at the University of Nebraska-Lincoln and in parentheses identifies the college or colleges offering each program. Programs at UNL administered by UNO or UNMC are identified as "Special Programs."

Degree Programs

Accounting (Business Administration) Actuarial Science (Arts and Sciences, Business Administration)

Administrative Resource Management (Education and Human Sciences)

Advertising (Journalism and Mass Communications)

Agribusiness (Agricultural Sciences and Natural

Resources, Business Administration) Agricultural Economics (Agricultural Sciences and Natural Resources)

Agricultural Education (Agricultural Sciences and Natural Resources)

Agricultural Engineering (Engineering and

Technology) Agricultural Journalism (Agricultural Sciences and Natural Resources)

Agronomy (Agricultural Sciences and Natural Resources)

Animal Science (Agricultural Sciences and

Natural Resources)

Anthropology (Arts and Sciences) Architectural Studies (Architecture) Art (Fine and Performing Arts, Education and **Human Sciences**)

Art History and Criticism (Fine and Performing Arts)

Athletic Training (Education and Human

Biochemistry (Arts and Sciences, Agricultural Sciences and Natural Resources) Biological Sciences (Arts and Sciences)

Biological Systems Engineering (Engineering and Technology, Agricultural Sciences and Natural Resources)

Biology (Education and Human Sciences) Broadcasting (Journalism and Mass Communications)

Business Administration (Business Administration)

Business Education/Cooperative Education (Education and Human Sciences)

Chemical Engineering (Engineering and Technology)

Chemistry (Arts and Sciences, Education and Human Sciences)

Civil Engineering (Engineering and Technology) (Lincoln and Omaha)

Classics (Arts and Sciences)

Communication Studies (Arts and Sciences, Education and Human Sciences)

Community Health Education (Education and Human Sciences)

Computer Engineering (Engineering and Technology)

Computer Science (Arts and Sciences, Engineering and Technology)

Construction Management (Engineering and Technology)

Consumer Science and Education (Education and Human Sciences)

Criminal Justice (Special Program)
Dance (Fine and Performing Arts) Dental Hygiene (Special Program)

Diversified Agricultural Studies (Agricultural Sciences and Natural Resources

Earth Science (Education and Human Sciences) Economics (Arts and Sciences, Business Administration)

Economics and History (Education and Human Sciences)

Electrical Engineering (Engineering and

Technology) Elementary Education (Education and Human Sciences)

Elementary Education/Early Childhood Education (Education and Human Sciences) English (Arts and Sciences, Education and Human Sciences)

English as a Second Language (Education and Human Sciences)

Environmental Soil Science (Agricultural Sciences and Natural Resources)

Environmental Studies (Arts and Sciences, Agricultural Sciences and Natural Resources) European Studies (Arts and Sciences)

Family and Consumer Sciences (Education and Human Sciences)

Finance (Business Administration)

Fisheries & Wildlife (Agricultural Sciences and Natural Resources)

Food Science and Technology (Agricultural Sciences and Natural Resources)

French (Arts and Sciences, Education and **Human Sciences**)

Geography (Arts and Sciences)

Geography and History (Education and Human Sciences)

Geology (Arts and Sciences)

German (Arts and Sciences, Education and **Human Sciences**)

Grazing Livestock Systems (Agricultural Sciences and Natural Resources)

Great Plains Studies (Arts and Sciences) Greek (Arts and Sciences)

Hearing Impaired (Education and Human Sciences)

History (Arts and Sciences, Education and Human Sciences)

Horticulture (Agricultural Sciences and Natural

Human Development and the Family (Education and Human Sciences)

Industrial Engineering (Engineering and Technology)

Industrial Technology (Education and Human Sciences)

Integrated Studies (Arts and Sciences) Interdisciplinary Studies (Engineering and Technology)
International Affairs (Arts and Sciences)

International Business (Business Administration) Journalism and English (Education and Human

Language Arts (Education and Human Sciences) Latin (Arts and Sciences, Education and Human

Latin American Studies (Arts and Sciences) Management (Business Administration) Marketing (Business Administration) Marketing Education/Basic Business-Cooperative Education (Education and Human Sciences)

Mathematics (Arts and Sciences, Education and Human Sciences)

Mathematics and Statistics (Arts and Sciences) Mechanical Engineering (Engineering and Technology)

Mechanized Systems Management (Agricultural Sciences and Natural Resources)

Meteorology-Climatology (Arts and Sciences) Middle Grades Education (Education and **Human Sciences**)

Music (Fine and Performing Arts)

Music/Instrumental (Fine and Performing Arts) Music/Vocal (Fine and Performing Arts) Music/Vocal & Instrumental (Fine and

Performing Arts)

Natural Resource and Environmental Economics (Agricultural Sciences and Natural Resources)

Natural Science (Education and Human Sciences)

News and Editorial (Journalism and Mass Communications)

Nursing (Special Program)

Nutritional Science & Dietetics (Education and Human Sciences)

Philosophy (Arts and Sciences)

Physical Science (Education and Human

Physics (Arts and Sciences, Education and Human Sciences)

Plant Protection Sciences (Agricultural Sciences and Natural Resources)

Political Science (Arts and Sciences)

Political Science and History (Education and Human Sciences)

Professional Golf Management (Agricultural Sciences and Natural Resources)

Psychology (Arts and Sciences)

Range Science (Agricultural Sciences and Natural Resources)

Rangeland Ecosystems (Agricultural Sciences and Natural Resources)

Russian (Arts and Sciences, Education and Human Sciences)

Social Science (Education and Human Sciences)

Social Work (Special Program) Sociology (Arts and Sciences)

Soil Science (Agricultural Sciences and Natural Resources)

Spanish (Arts and Sciences, Education and **Human Sciences**)

Special Education/Mild Moderate Disabilities (Education and Human Sciences)

Speech and English (Education and Human Sciences)

Speech-Language Pathologist (Education and Human Sciences)

Speech-Language Pathology and Audiology (Arts and Sciences)

Technical Education (Education and Human Sciences)

Textiles, Clothing, and Design (Human Resources and Family Sciences) Theatre Arts (Fine and Performing Arts)

Theatre and English (Education and Human Sciences)

Trade and Industrial Education (Education and **Human Sciences**)

University Studies (Arts and Sciences) Veterinary Science (Agricultural Sciences and Natural Resources)

Veterinary Technologist (Agricultural Sciences and Natural Resources)

Water Science (Agricultural Sciences and Natural Resources)

Women's Studies (Arts and Sciences)

Special Undergraduate **Programs**

Preprofessional Studies

In addition to undergraduate programs leading to a bachelors degree, several UNL colleges offer preprofessional programs of study designed to prepare students for advanced training or professional study after graduation.

These are not programs with a predetermined outline of courses leading to a degree in a specific professional field. Rather, with careful planning and an adviser's assistance, students build a degree program designed to enhance knowledge in areas relevant to future professional work.

Students can obtain advising and courses for preprofessional studies from three undergraduate colleges at the University. The College of Agricultural Sciences and Natural Resources offers preforestry and preveterinary medicine; the College of Architecture offers prearchitecture and preinterior design; the College of Arts and Sciences offers preparation in prechiropractic, preclinical perfusion science, precytotechnology, predental hygiene, predentistry, prelaw, premedical technology, premedicine, premortuary science, prenuclear medicine technology, preoccupational therapy, preoptometry, prepharmacy, prephysical therapy, prephysician's assistant, preradiologic technology, and preseminary/ theology information.

Students can develop a prelaw program in any of UNL's undergraduate colleges, but they should choose their courses carefully beginning their freshman year.

Nebraska Honors

Nebraska Honors provides students of proven ability and a distinguished high school record with a challenging academic experience in college. In small classes taught by dedicated senior faculty, honors students take an active role in class discussions with students of comparable talent. In a wide variety of honors courses students receive careful, personal attention that is made possible by the wealth of resources available at a major research institution such as UNL. The intellectual fellowship created in the classroom extends to less formal but equally stimulating discussions out of class. Honors students at UNL engage in carefully structured learning, intellectually challenging debates, and active

involvement in the rich cultural activities available on campus and in the community. Nebraska Honors offers an educational experience that extends far beyond the classroom and formal instruction.

The University offers several academic options for high ability students and formally recognizes their achievements.

The University Honors Program

The University Honors Program is a special program for which formal application is required. Students admitted to the Program have AĈT composite scores in the upper 20s or above, are in the top quartile of their high school class and, most importantly, have demonstrated a commitment to intellectual curiosity and academic excellence. Acceptance into the Program is based on a comprehensive evaluation of the student's potential by the Honors Program Faculty Committee. All the undergraduate colleges support the Program, and honors courses apply to college and major requirements. A special notation is made on the transcript and diploma upon graduation from the University Honors Program to inform graduate schools and employers of the student's superior performance. Honors Program students may request housing in the honors residence, the Neihardt Residence Center.

Students admitted to the Honors Program in their first year of college must fulfill the following requirements in order to complete the Program:

- A. Full-time student: 12 credit hours each semester (fall and spring)
- **B.** Cumulative GPA: 3.5
- C. 24 credit hours in honors courses with a grade of B or better: to include 189H and 395H
- **D.** Sequence:

First and Second years:

- · Complete 15 honors credit hours with a grade of B or better in the first four semesters of college work including 189H and file a Statement of Academic Interest.
- Complete at least 6 honors credit hours with a grade of B or better each year (Fall and/or Spring).

Third and Fourth years:

- Complete 9 honors credit hours with a grade of B or better in the junior and senior years, including 395H.
- · File a Memorandum of Study (research prospectus) prior to completing 100 hours.
- Complete at least 3 honors credit hours with a grade of B or better **each year** (Fall or Spring)
- E. Completion of an honors research or creative project (e.g., thesis).

Students admitted to the Program having earned college credits after high school graduation either at the University of Nebraska or another school should discuss modified requirements with the Honors Program director.

Courses of Instruction (UHON)

Students admitted to the University Honors Program have access to all honors courses taught at UNL without additional authorization.

NOTE: 189H. Freshman Seminar is an honors course offered by participating academic departments.

198H. NULAB (1-6 cr) Prereq: Admission to the University Honors Program. Required of all students in the University Honors Program.

Tonic varies

[IS] **395H. University Honors Seminar** (3 cr) Prereq: Admission to the University Honors Program. *Required of all students in the University Honors Program.* An interdisciplinary seminar. Topic varies.

J. D. Edwards Honors Program

The J. D. Edwards Honors Program in Computer Science and Management produces top quality graduates who combine business knowledge and computing fundamentals for enterprise information and software systems. Graduates will be professionals who understand the multiple levels of new information systems, and who become the technology sector's innovators, product developers, entrepreneurs, chief information officers, and CEOs.

The undergraduate program is designed to give students a strong well-rounded education and to give them not only the ability to create information technology applications and solutions, but also the capacity to understand the implications of information technology for business and society. The program produces gradues with high technical proficiency as well as a strong sense of the business problems and organizational needs that information systems are intended to serve.

Students interested in learning more about the J. D. Edwards Honors Program are encouraged to call the Program at 472-6000 or visit the Program Web site at **jdedwards.unl.edu**.

Courses of Instruction (JDEP)

[IS] **181H.** Honors: Foundations of Business I (BSAD 181H) (3 cr) Lec 3, rct 2. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program. First ownse in the J. D. Edwards Program ore. Introduction to financial accounting, accounting systems, basic finance, management and information systems. Content integration and application, problem-solving and situational analysis.

[ES][IS] **182H. Honors: Foundations of Business II** (BSAD 182H) (3 cr) Lec 3, rct 2. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program and BSAD/JDEP 181H. *Second course in the J. D. Edwards Program core.*Introduction to managerial accounting and microeconomics.

Introduction to managerial accounting and microeconomics. Continuation of management, information systems and accounting systems topics. Content integration and application, problem-solving and situational analysis.

[ES] **183H. Honors: Computer Problem Solving Essentials** (CSCE 183H) (4 cr) Lec 3, rct 1. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program. *First ourse in the I. D. Edwards Program one*.

For course description, see CSCE 183H.

[ES] **184H. Honors: Software Development Essentials** (CSCE 184H) (4 cr) Lec 3, rct 1. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program; and CSCE/JDEP 183H. Second course in the J. D. Edwards Program core. For course description, see CSCE 184H.

185H. Honors: Foundations of Leadership (BSAD 185H) (1 cr) Lec 1. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program. First ourse in the J. D. Edwards Program leadership one.

For course description, see BSAD 185H.

186H. Honors: Foundations of Leadership II (BSAD 186H) (0 cr) Lec 1. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program and BSAD/JDEP 185H. Second course in the J. D. Edwards Program leadership core.

For course description, see BSAD 186H.

[IS] **281H.** Honors: Business Systems and Operations I (BSAD 281H) (3 cr) Lec 3, rct 2. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program and BSAD/JDEP 182H. Third course in the J. D. Edwards Program core.
Focus on operations management. Introduction to advanced

Focus on operations management. Introduction to advanced management principles and accounting system development. Content integration and application, problem-solving and situational analysis.

[IS] **282H.** Honors: Business Systems and Operations II (BSAD 282H) (3 cr) Lec 3, rct 2. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program and BSAD/JDEP 281H. Fourth course in the J. D. Edwards Program core.

Continuation of operations management topics including advanced management principles and accounting system development. Content integration and application, problemsolving and situational analysis.

283H. Honors: Foundations of Computer Science (CSCE 283H) (3 cr) Lec 3, rct 2. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards program; and CSCE/JDEP 184H. *Third œurse in the J. D. Edwards Program core*. For course description, see CSCE 283H.

284H. Honors: Foundations of Computer Systems (CSCE 284H) (4 cr) Lec 4, rct 1. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards program; and CSCE/JDEP 283H. Fourth ourse in the J. D. Edwards Program core. For course description, see CSCE 284H.

285H. Honors: Applications of Leadership I (BSAD 285H) (1 cr) Lec 1. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program and BSAD/JDEP 186H. *Third course in the J. D. Edwards Program leadership core.*For course description, see BSAD 285H.

[ES] **286H. Honors: Applications of Leadership II** (BSAD 286H) (1 cr) Lec 1. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program and BSAD/JDEP 285H. *Final course in the J. D. Edwards Program leadership core.*For course description, see BSAD 286H.

[IS] **301H. Honors: JDEP Design Studio I** (CSCE, BSAD 301H) (3 cr) Lec 3, lab. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program; BSAD/JDEP 282H; and CSCE/JDEP 284H. First semester of J. D. Edwards Program design studio sequence.

Application of J. D. Edwards core content in a team oriented, project management setting. Complete projects in consultation with private and public sector clients.

302H. Honors: JDEP Design Studio II (CSCE, BSAD 302H) (3 cr) Lec 3, lab. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program; and BSAD/CSCE/JDEP 301H. Second semester in the J. D. Edwards Program design studio sequence. Application of J. D. Edwards core content in a team oriented, project management setting. Complete projects in consultation with private and public sector clients.

[ES][IS] **381H. Honors: Advanced Topics in Business I** (BSAD 381H) (1-3 cr, max 3) Lec 3. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program and BSAD/JDEP 282H. *Fifth ourse in the J. D. Edwards Program core*.

Macroeconomics. Introduction to advanced topics in accounting systems, finance, management and information systems. Content integration and application, problem-solving and situational analysis.

[IS] **382H. Honors: Advanced Topics in Business II** (BSAD 382H) (3 cr) Lec 3. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program and BSAD/JDEP 381H. *Sixth wurse in the J. D. Edwards Program con*

Edwards Program one.

Microeconomics. Continuation of advanced topics in accounting systems, finance, management and information systems. Content integration and application, problem-solving and situational analysis.

383H. Honors: Fundamentals of Software Engineering (CSCE 383H) (1-3 cr, max 3) Lec 3. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards program; and CSCE/JDEP 284H. *Fifth wurse in the J. D. Edwards Program wer.*For course description, see CSCE 383H.

384H. Honors: Applied Numerical Analysis (CSCE 384H) (3 cr) Lec 3. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards program; and CSCE/JDEP 284H. *Sixth course in the J. D. Edwards Program core.*For course description, see CSCE 384H.

[IS] 401H. Honors: JDEP Design Studio III (CSCE, BSAD 401H) (3 cr) Lec 3, lab. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program; and BSAD/CSCE/IDEP 302H. Third semester in the J. D. Edwards Program design studio sequence. Application of J. D. Edwards core content in a team oriented, project management setting. Complete projects in consultation with private and public sector clients.

[IS] 402H. Honors: JDEP Design Studio IV (CSCE, BSAD 402H) (3 cr) Lec 3, lab. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program; and BSAD/CSCE/IDEP 401H. Fourth semester in the J. D. Edwards Program design studio sequence.

Application of J. D. Edwards core content in a team oriented, project management setting, Complete projects in consultation with private and public sector clients.

Departmental Honors

Many academic departments offer honors courses and provide high-ability students with special research opportunities. Students who do not participate in the University Honors Program may request permission to register for an honors course from the course instructor or the department office. Refer to college and departmental listings in this bulletin for further information or contact the University Honors Program Office.

Recognition of Outstanding Academic Achievement

In addition to providing qualified students with an opportunity to enrich their academic programs by taking honors courses, the University and its colleges recognize the academic achievements of all their talented and dedicated students.

The Honors Convocation: University and Chancellor's Scholars

In April of each year, the Chancellor hosts the All-University Honors Convocation at which students who meet recognition requirements are honored as University Scholars. Special recognition is given to Chancellor's Scholars, graduating seniors who have maintained a perfect 4.0 grade point in all their collegiate work.

The Dean's List: College Scholars

Each semester, the eight undergraduate colleges identify students who perform at a superior level academically by recording their names on the Dean's List of the respective colleges. These College Scholars have earned at least a B+average in a specified number of courses (the standard varies from college to college) during the semester for which they are recognized.

Graduation with Distinction in UNL's **Undergraduate Colleges**

The colleges also praise their most successful students by recommending them for graduation with distinction, high distinction or highest distinction. While the manner of selection varies from college to college, all graduates with a level of distinction upon graduation have earned the respect of both the university community and the larger society they are about to join. Acknowledgment of such achievement is made publicly at commencement and, of course, is indicated on the student's diploma.

For further information about Nebraska Honors at the University of Nebraska-Lincoln contact:

Dr. Patrice Berger, Director University Honors Program University of Nebraska-Lincoln 118 NRC PO Box 880659 Lincoln, NE 68588-0659 (402) 472-5425

University Foundations Program

The University Foundations Program offers two courses that are specifically designed to help new freshmen make a successful transition from high school to college and to help them maximize their success at the University. University Foundations 101 and 102 are taken simultaneously and together for a total of 3 credit hours. University Foundations 103 is a single 3-credithour course designed to meet the combined goals of 101 and 102. Students taking UFND 103 must **not** take 101 and 102.

The goals of UFND courses are to integrate the student more quickly and fully into University life, to enhance the student's life enrichment skills, and actively to involve the student in the

lifelong learning process.

University Foundations courses have no prerequisites and are not so particularly focused as to satisfy the area or group requirements of UNL's various colleges, except the College of Agricultural Science and Natural Resources. They do, however, fulfill 3 hours of the general education IS requirement in all colleges. They are introductory to the University as a whole and count as elective hours toward all undergraduate degree requirements.

Courses of Instruction (UFND)

[IS] 101. Student Life in the Academic Community: Seminar (2 cr I) Prereq: Not open to students with 35 or more semester hours of college course credit. Students enrolling in this course must also enroll in a companion lecture course (UFND) 102) for 1 credit hour.

Seminar to help new students acclimate to and function effec-tively in the academic community. Working from a discipline-specific academic base, students develop a base of knowledge and a set of intellectual skills that enhance personal development and academic success.

[IS] 102. Student Life in the Academic Community: **Lecture** (1 cr I) Prereq: Not open to students with 35 or more semester hours of college course credit. *Students enrolling in this ownse must also enroll in a companion seminar course (UFND 101) for* 2 credit hours.

Lecture series designed to complement the Student Life Seminars (UFND 101). Knowledge and skills essential or helpful in maximizing academic success. Illustrative topics: time management, study and research skills, methods of inquiry, assessment tools, and the organization and history of the University.

[IS] 103. Student Life in the Academic Community (3 cr I) Prereq: Not open to students with 35 or more semester hours of college course credit. Students enrolling in this course may not enroll in UFND 101 and 102. Seminar designed to meet the goals of both UFND 101 and

Study Abroad and Exchange **Programs**

International Affairs offers a wide variety of overseas study opportunities to UNL undergraduate and graduate students for a semester, academic year, semester break, or summer period. With careful planning, credit earned during study abroad can be used toward degree requirements. Most programs can be arranged to complement regular degree programs. Credit earned on UNL and UNL-approved programs is considered resident credit for degree requirement purposes. In all cases, students register at UNL which means that most existing scholarships and financial aid remain in effect. A limited number of partial scholarships, reserved for participation in study abroad programs, are available. The cost of study for many programs is similar to regular tuition, room and board costs at UNL.

The benefits of study abroad are substantial in terms of: 1) strengthening international competence in this age of global interdependence; 2) developing the ability to acquire genuine competence in a foreign language; 3) expanding the participant's understanding of the world environment within which US business and government must operate; and 4) enhancing the participant's prospects for employment and graduate school.

Foreign language training is not necessary for programs in English-speaking nations. UNL also offers semester and academic year programs conducted in English at several universities in Japan, Korea, the Netherlands and other countries. Frequently, there is an opportunity to learn the local language at the same time.

Many short-term group programs, all taught in English and led by UNL faculty, are offered through the World Campus (Summer Sessions) and during the Winterim (the semester break in the winter).

Programs most actively promoted are listed below.

ISEP Consortium. As a member of the International Student Exchange Program (ISEP), UNL is able to place its students in over 90 universities around the world. Countries represented in ISEP include: Argentina, Australia, Austria, Brazil, Bulgaria, Canada, Chile, China, Colombia, Costa Rica, Czech Republic, Estonia, Fiji, Finland, France, Germany, Ghana, Hungary, Iceland, Italy, Japan, Korea, LaReunión, Latvia, Malta, Mexico, Netherlands, New Zealand, Nicaragua, South Africa, Spain, Sweden, Switzerland, Thailand, United Kingdom, and Uruguay.

Council on International Educational Exchange. Through UNL membership in this organization, students have access to Council Study Centers worldwide as well as travel grants, work exchange and voluntary service.

Other Consortial Programs. As a member of the Mid American Universities-International Consortium (MAUI), UNL students have access to many overseas academic programs coordinated by U.S. partner universities in this region of the country, available at the same (in-state) cost as that paid by resident students at the institution managing the program. UNL also participates in the US-Europe exchange and is able to place its students at more than 20 leading European institutions. Students interested in food and society may participate in an exchange with institutions in Denmark, France and Ireland. Students interested in electrical engineering and computer science may participate in an exchange with universities in Austria, Germany and Scotland (United Kingdom). Students interested in agro-ecology may participate in an exchange with universities in Brazil. Students interested in dairy science and rural extension may participate in an exchange with universities in Canada and Mexico. Students interested in engineering mechanics may participate in an exchange with universities in Brazil.

Affiliated Programs. UNL is affiliated with several institutions and other providers of approved study abroad programs for summer semester or one academic year at a multitude of institutions and program sites in other countries. Affiliations include American International Universities (AIU), AustraLearn, Butler University's Institute for Study Abroad and International Studies Abroad (ISA).

Language Study Abroad. New programs at UNL provide opportunities for foreign language study immersed in the native environment. A French language program, which can be coordinated with a language education component, is offered every spring semester in Besancon, France, under the supervision of a UNL faculty member. An intensive German language program, under the supervision of a UNL faculty member, is offered every spring semester in Berlin. A Spanish language program is offered every summer in Monterrey and Queretaro, Mexico, under the supervision of a UNL resident director. Spanish language programs are also offered every spring semester in Toledo, Spain, and in San Ramon, Costa Rica. Japanese language programs are offered through Nanzan University, Sapporo University, and Senshu university, Japan. A Chinese language program is also offered every year at Peking University in Beijing, China. A Russian language program is offered during the academic year or summer in St. Petersburg, Russia. Three-week intensive language programs in Czech and Russian are taught each summer at the University of West Bohemia in Plzen, Czech Republic.

Australia. University of Wollongong, Monash University, Clayton, Victoria, and Southern Cross University, Lismore. Other opportunities are also available.

Belgium. Program in survey research at the Katholieke University of Brussels.

Brazil. Federal University of Piaui.

China. Peking (Beijing) University, Beijing. A summer program in engineering, taught in English, is offered in Hangzhou.

Costa Rica. University of Costa Rica, San Ramon.

Czech Republic. Spring semester in the Czech Republic. Eastern European Studies taught in English at Palacky University (Olomouc). Eleven-week program from late March through early June. Language studies at University of West Bohemia (Plzen).

Denmark. Denmark's International Study Program, Copenhagen. Programs in English in general studies, environmental studies, international business, and architecture. A study program in swine production is available at Dalum Agricultural College.

England and Scotland. See United Kingdom.

France. Minimum two years college French required for programs at the Universities of Franche-Comté (Besancon), Haute Bretagne (Rennes) and the School of Architecture at Clermont-Ferrand. Summer program in agricultural economics taught in English in Dijon at Establissement National D'Enseignment Superieur Agronomique de Dijon (ENESAD). A business program is offered at the Ecole Superieur de Commerce et de Management in Poitiers. A summer program in engineering, taught in English, is also available.

Germany. No prior German required for the intensive language program at Deutsch Institute, Deutschland, Berlin. All programs in German. Minimum two years college German required for programs at the Universities of Bayreuth, Hannover and Heidelberg. J.D. Edwards Honors Semester taught in English at the International University in Germany (Bruchsal).

Greece. An academic year program is offered through College Year in Athens.

Ireland. A program in architecture at The Dublin Institute of Technology.

Japan. All programs in English but requiring intensive Japanese. Nanzan University (Nagoya); Sapporo University; Senshu University (Tokyo) -first (fall) semester.

Korea. Korean Studies, international business and art courses, taught in English are available at Keimyung University.

Mexico. Instituto Technologico y de Estudios Superiores de Monterrey (Monterrey Tech). Semester, academic year, and summer programs in intensive language (all levels) with a business option at several Monterrey Tech campuses, including Monterrey and Queretero. Enrollment in regular (not intensive Spanish language) university courses requires two years college Spanish.

Nepal. SANN International College in Kathmandu.

Netherlands. One of the leading institutions in the world, the University of Amsterdam offers UNL students a special program in European Studies, and an advanced program in the social sciences as well as a full array of other possibilities, including Dutch language study.

Norway. The Agricultural University of Norway (NLH, in As).

Poland. Semester and year programs are offered at Maria Curie-Sklodowska University in Lublin and at the University of Wroclaw.

Russia. Summer, semester and year programs at several institutions, including the Herzen Pedagogical University, through the American Council of Teachers of Russian.

Spain. University of Alicante, for those with one to two semesters Spanish; Fundación Ortega y Gassett (Toledo) and Seville programs, for those with three or more semesters Spanish. Summer program at the University of Deusto (Bilbao). A spring semester program is offered at La Universidad Castilla-La Mancha in Toledo.

United Kingdom. Universities of Lancaster (England) and Aberdeen (Scotland) and Queen Margaret College (Edinburgh, Scotland). Mathematics exchange with University of Bath (England). Physics, chemistry, mechanical engineering exchange with University of Salford (England). Program at the Center for Medieval and Renaissance Studies, University of Oxford, England. Spring architecture semester in London

Information on these and other study abroad programs, as well as information on traveling and living abroad, is available in the International Affairs Resource Center, 420 University Terrace.

For more information contact:

Study Abroad University of Nebraska-Lincoln International Affairs 420 University Terrace PO Box 880682 Lincoln, NE 68588-0682 (402) 472-5358 iaffairs@unl.edu www.unl.edu/iaffairs

ROTC Program

Students at the University of Nebraska-Lincoln have the opportunity to combine their academic studies with training to become an officer in Army, Navy, Marine Corps, or Air Force through the Reserve Officers Training Corps. For further information, see "Reserve Officers Training Corps" on page 347.

Graduate Studies

The University of Nebraska-Lincoln has a rich tradition of graduate education dating back to the later nineteenth century. The University takes great pride in belonging to the prestigious Association of American Universities as a founding member and as being recognized as a Carnegie Doctoral Research Institution. For more than a century, scholar-teachers at UNL have stood on the cutting edge in advancing the knowledge of their respective fields. The presence of graduate programs and the research they foster by graduate professors and students greatly enriches undergraduate education at UNL.

Students intending to continue their education after graduating from UNL may take advantage of graduate studies programs that allow seniors to take and receive credit for graduate courses prior to receiving their bachelors degrees (see "Admission of UNL Seniors" on page 38). Training graduate students who have the highest possible degree of professional competence combined with a strong sense of social responsibility continues to be a principal goal of UNL.

Graduate Degrees Offered

Doctoral Programs. The University of Nebraska–Lincoln offers 39 programs leading to the degrees of doctor of philosophy (PhD), doctor of education (EdD), and doctor of musical arts (DMA).

Educational Specialist Degree. The educational specialist degree (EdS) is designed for persons who wish to achieve, by planned program of graduate study, proficiency beyond the level of the masters degree but who do not necessarily plan to complete the doctor of philosophy or doctor of education degrees. This advanced degree can be earned in three departments or topical areas within education.

Masters Programs. Graduate programs leading to the masters degree are offered by most departments and schools at UNL. Presently, 73 masters programs exist under 15 separate degree titles. Following is a list of masters degrees granted at UNL.

Master of Agriculture (MAg)

Master of Architectural Engineering (MAE)

Master of Arts (MA)

Master of Arts for Teachers (MAT)

Master of Business Administration (MBA)

Master of Community & Regional Planning (MCRP)

Master of Education (MEd)

Master of Engineering (MEng)

Master of Fine Arts (MFA)

Master of Legal Studies (MLS)

Master of Music (MM)

Master of Professional Accountancy (MPA)

Master of Science (MS)

Master of Science for Teachers (MScT)

Master of Secondary Teaching (MST)

Dual Degree Programs. The professional program leading to the juris doctor degree is provided through the University of Nebraska College of Law. A number of dual degree programs are offered in cooperation with the College of Law and the Office of Graduate Studies. Presently, joint law/graduate degree programs exist with the departmental areas of accountancy; administration, curriculum and instruction; business administration; community and regional planning; economics; political science; and psychology. Students must be accepted separately by the College of Law and by the Graduate College of the university.

In addition, a dual-degree program is offered by the departments of architecture (MArch) and community and regional planning (MCRP); architecture (MArch) and business (MBA); and civil engineering (MS) and community and regional planning (MCRP). Students must be accepted separately by each degree program, with the knowledge and approval of the Graduate Dean. For more information, refer to the dual program descriptions in the *Graduate Studies Bulletin*.

Graduate Majors

A major in UNL Graduate Studies is the area of academic or professional concentration, approved by the Board of Regents, in which the student chooses to qualify for the award of a graduate degree.

At the University of Nebraska-Lincoln, the following majors lead to the graduate degrees indicated.

Accountancy-MPA Actuarial Science-MS Agricultural Economics-MS, PhD Agricultura Economics N Agriculture–MAg Agronomy–MS, PhD Animal Science–MS, PhD Anthropology–MA Architecture–MS Art-MFA Biochemistry-MS, PhD Biological Sciences-MS, PhD (research in veterinary science acceptable) Business–MA, MBA, PhD Chemistry-MS, PhD Classics-MA Communication Studies-MA, PhD Community and Regional Planning-MCRP Computer Science–MS, PhD Economics–MA, PhD Education (doctoral) Educational Studies-EdD, PhD Human Sciences-EdD, PhD Educational Administration-EdD (joint program with UNO) Psychological Studies in Education–EdD, PhD Education (masters and specialists)
Teaching, Learning and Teacher Education—
MA, MEd, MST, EdS
Educational Administration—MA, MEd Educational Psychology–MA, EdS Special Education and Communication Disorders-EdS Special Education-MA, MEd Speech-Language Pathology and Audiology-Engineering–MEng, PhD Agricultural and Biological Systems Engineering-MS Architectural Engineering-MAE Chemical Engineering-MS Civil Engineering–MS
Computer Science–MS, PhD
Electrical Engineering–MS Engineering Mechanics-MS Environmental Engineering-MS Industrial and Management Systems Engineering-MS Manufacturing Systems Engineering–MS Mechanical Engineering–MS Telecommunications Engineering-MS English–MA, PhD
Entomology–MS, PhD
Family and Consumer Sciences–MS Food Science and Technology-MS, PhD Geography-MA, PhD Geosciences-MS, PhD History-MA, PhD Horticulture-MS Horticulture and Forestry-PhD Human Resources and Family Sciences-MS, PhD

Integrative Biomedical Sciences-PhD

Natural Resource Sciences–MS, PhD Nutrition–MS, PhD

Nutrition and Health Sciences-MS

Leadership Education-MS

Legal Studies-MLS

Music-MM, DMA

Journalism and Mass Communications-MA

Mathematics—MA, MS, MAT, MScT, PhD Mechanized Systems Management—MS Modern Languages and Literatures—MA, PhD Philosophy–MA, PhD
Physics and Astronomy–MS, PhD
Political Science–MA, PhD
Psychology–MA, PhD
Sociology–MA, PhD
Statistics–MS, PhD
Survey Research and Methodology–MS, PhD
Textiles, Clothing, and Design–MA, MS
Theatre Arts–MFA
Toxicology–MS, PhD (joint program with UNMC)
Veterinary Science–MS

Graduate degrees are also offered at the University of Nebraska at Omaha and the University of Nebraska at Kearney; and at the University of Nebraska Medical Center. These degrees are described in separate bulletins.

Admission to the Graduate College

The Graduate College is open to graduates of all colleges of this university and to graduates of other universities and colleges of recognized standing whose requirements for graduation are substantially the same as those in the corresponding colleges of this university. Students are selected on the basis of academic preparation, ability, and the availability of space in the desired academic program, and without regard to race, color, sex, religion, national origin, marital status, sexual orientation, disability, or age.

Acceptance for admission to a program leading to a masters degree, a doctoral degree, or an educational specialist degree or certificate is determined by the graduate committee within the academic unit and the Dean of Graduate Studies. This decision is based upon the applicant's record, experience, personal qualifications, and proposed area of study. The departmental or area graduate committees make recommendations on all degree applications, but the final admission decisions are the responsibility of the Dean of Graduate Studies.

The *Graduate Studies Bulletin* contains complete information about graduate studies including: programs, registration, requirements for degrees, and courses of instruction. A copy of the bulletin is available by sending a check or money order for \$3.00 to:

University of Nebraska-Lincoln Graduate Studies Bulletin PO Box 880524 Lincoln, NE 68588-0524

Undergraduate students who intend to continue their education after graduating from UNL are encouraged to apply online at www.unl.edu/gradstudies.

Admission of UNL Seniors

Seniors at UNL needing not more than 9 undergraduate credit hours to complete the bachelors degree and wishing to register for graduate credit may be granted admission to a Graduate College degree program on a provisional basis subject to receiving their baccalaureates within one calendar year. They must file an application for admission to Graduate Studies and, if admitted, their registration may count as residence in the Graduate College.

Graduate Courses Taken by UNL Seniors

UNL seniors who have obtained in advance the approval of the Dean of Graduate Studies may receive up to 12 hours credit for graduate courses taken in addition to the courses necessary to complete their undergraduate work, provided that such credits are earned within the calendar year prior to receipt of the baccalaureate.

Course work taken prior to receipt of the

Course work taken prior to receipt of the baccalaureate may not always be accepted for transfer to other institutions as graduate work

transfer to other institutions as graduate work. Seniors in the University Honors Program are encouraged to consider taking 400/800-level courses at the 800 level with the concurrence of their adviser and permission of the instructor and Dean of Graduate Studies.

Please contact the Office of Graduate Studies, 1100 Seaton Hall, prior to registering for graduate course work. Completion of a *Hold for Graduate Credit Form* may be required.

College of Law

The University of Nebraska College of Law offers an educational program designed to provide its students with the intellectual and practical skills necessary to meet the diverse and complex challenges of a legal career. Located on East Campus, the College has a rich tradition of excellence that dates back to the College's founding over a century ago. The College is the professional home of an energetic and nationally recognized faculty, and has a comparatively small student body with a good student/faculty ratio.

The educational program here is constantly evolving as we try to respond to the rapid changes in society that lawyers confront. We change courses in the curriculum, add faculty and develop new opportunities for students to pursue their interests and participate in the life of the College. The College is committed to supporting extracurricular activities that permit students to express and expand their talents. Our students have won national awards for their excellence in moot court, client counseling and other activities.

Under special circumstances, students can enter the College after three years of undergraduate school. For further information about the College and its programs, see the College of Law Web site, http://law.unl.edu, or contact the College of Law Admissions Office at (402) 472-2161.

Summer Sessions

The University's Summer Sessions program, one of the nation's largest, offers over 1,400 courses through 70 departments during a three-week pre-session, an eight-week session, and two five-week sessions each summer. Varying session lengths and flexible class times allow for jobs and summer activities.

Many first-year students find Summer Sessions a convenient way in which to get a head start at the University during a time when there are fewer students on campus and many opportunities for interaction with professors—the same professors who teach during the academic year.

Students find summer a good time to meet entrance requirements or make up course deficiencies. They find it is also a good time to take a course that did not fit into their academic year schedules. By taking full advantage of Summer Sessions' classes, students can reduce the number of years it takes to complete their bachelors degrees and enrich their education with field camps and special courses offered only during the summer.

For information about course offerings or enrolling during Summer Sessions contact:

Summer Sessions Office University of Nebraska-Lincoln 208 Canfield Administration Building PO Box 880421 Lincoln, NE 68588-0421 (402) 472-3567 (800) 562-1035 (toll-free)

Extended Education

Extended Education assists academic units in offering a variety of courses and degree programs that can be taken at any time and/or any place. Courses are offered in one or a combination of formats including online, satellite, video, print, audio, email and the traditional classroom setting. This flexibility in format and scheduling offers students the convenience of taking courses at a time and place that fits their needs. Programs and courses include:

College Independent Study

College Independent Study (CIS) courses are designed for students who want to supplement their on-campus course schedule with self-paced, independent study courses. Many students take CIS courses to ease scheduling problems, take a course that is closed on campus, take class while away from campus and/or fulfill graduation requirements. Many courses are available online. Visit **independent study.unl.edu** or call (402) 472-2175 for a full course listing or for information on how to register.

Summer Reading Courses

Summer Reading Courses allow students to earn credit in a variety of subjects while travelling, working or participating in other activities throughout the summer. Students meet with instructors in the spring, study during the summer and meet with instructors again in the fall. Visit **extended.unl.edu/summer** or call (402) 472-2175 for a full course listing or for information on how to register.

Graduate Programs Offered at a Distance

A wide variety of graduate programs are offered at a distance to students throughout Nebraska and around the world. Following is a list of UNL programs offered at a distance:

Masters
Agriculture (MS)
Architecture
Business Administration (MBA)
Educational Administration (MA or MEd)
Engineering (MEng)
Entomology (MS)

Family and Consumer Sciences, Family Financial Planning Specialization (MS) or Youth Development Specialization (MS) Journalism and Mass Communications (MA) Special Education (MEd)

Teaching, Learning and Teacher Education (MEd)

Textiles, Clothing and Design (MA)

Doctorate

Teaching, Learning and Teacher Education Educational Administration

Endorsement Programs
Behavioral Disorders
Deaf Education
Early Childhood Special Education
English as a Second Language
Severe Disabilities
Visual Impairment

Certificate Programs
NCA School Improvement Specialist
Program
Educational Technology
Family Financial Planning
Youth Development

Visit **extended.unl.edu** or call (402) 472-5515 for more information.

Learning Centers

Two learning centers, located in Scottsbluff and Norfolk, serve a variety of students and citizens throughout the state. Learning center coordinators work with UNL faculty and staff to help support and deliver programs and courses to the centers. Coordinators also develop partnerships with other University of Nebraska campuses, state colleges and community colleges in order to offer a wider selection of programs and courses. For more information about the learning centers visit **extended.unl.edu**.

Other Extended Education Programs

Extended Education also administers the UNL Independent Study High School which offers more than 160 online and print courses for grades 9-12. Call (402) 472-2175 or visit **NebraskaHS.unl.edu** for more information.

International Affairs

UNL and International Affairs are committed to fostering respect for different cultural perspectives and increasing international competence. Our mission is to promote excellence in the international aspects of academic, research, service and outreach programs for UNL and all Nebraskans. International Affairs initiates, coordinates and provides support for international educational programs, faculty development, research and scholarship, service and extension for the University. International Affairs provides these services to all Nebraska schools, businesses and communities. It represents the University in multi-institutional associations, national and international organizations and agencies, and binational and multinational undertakings related to teaching, research, and public service. International Affairs includes academic and service units. International Affairs also interfaces with other campuses of the University of Nebraska.

International Affairs promotes and facilitates study, research, and teaching abroad by UNL students and faculty. To this end, it offers undergraduates many study abroad opportunities for a semester, academic year, or summer session. The office sponsors the Fulbright Program for students and faculty and assists faculty in the preparation of grants and contracts that involve study abroad and international cooperation. For more information, see "Study Abroad and Exchange Programs" on page 36 of this bulletin. International Affairs provides services and

International Affairs provides services and programs to about 1,400 international students from more than 100 countries enrolled at the University. The office also assists about 300 visiting scholars from around the world. International Affairs staff counsel international students and scholars about their new educational and cultural environment, advise them about immigration regulations, and provide activities to enhance their academic experiences at the University. For more information see "International Student and Scholar Services" on page 40 of this bulletin.

International Affairs is also responsible for faculty exchange programs sponsored by UNL, and serves as an advocate for international education in curricular affairs. The prestigious E.N.Thompson Forum on World Issues is a program co-coordinated by International Affairs.

It also sponsors conferences with international themes, brings distinguished international speakers to the campus, and serves as host for many visiting international guests.

The International Affairs library and resource center offers UNL faculty, staff and students information about working, traveling, or performing voluntary service in another country. International Affairs also provides travelrelated services to students and staff going abroad and coordinates short-term study abroad programs through which UNL professors offer semester programs and credit and noncredit courses in foreign countries during the Winterim (winter break) and through the UNL World Campus over the summer.

For additional information on any of the above programs or services contact:

International Affairs
University of Nebraska-Lincoln
420 University Terrace
PO Box 880682
Lincoln, NE 68588-0682
(402) 472-5358
iaffairs@unl.edu
www.unl.edu/iaffairs

Student Services

Admissions

Students who are interested in attending the University of Nebraska-Lincoln as undergraduates are assisted by staff members in the Office of Admissions. Information sessions, campus tours, and visits to academic departments can be arranged Monday through Friday at 9:00 a.m. and 1:00 p.m. Information about admissions, housing, financial aid, scholarships, academic programs, student life, and other areas typically of interest to prospective students is available

from the Office of Admissions. To make arrangements for a visit or to obtain information about UNL, contact:

Van Brunt Visitor Center-Office of Admissions University of Nebraska-Lincoln 313 N 13th Street PO Box 880256 Lincoln, NE 68588-0256 (402) 472-2023 (800) 742-8800, ext. 2023 (toll-free) http://admissions.unl.edu

Campus Recreation

Campus Recreation provides students, faculty, and staff with a variety of multi-faceted recreational facilities and programs. Inside the Campus Recreation Center, patrons are able to use weight training and cardio equipment, fitness/aerobics room, multi-purpose sport courts, swimming pool, indoor climbing wall, running track, indoor turf field, combative arts room, racquetball/squash/handball/wallyball courts, super circuit weight training room, injury prevention center and massage therapy center. Lockers, saunas, showers, towel service, and child care service are available for members also.

At the East Campus Activities Building, weight training and cardiovascular equipment, a fitness room, and multi-purpose court are available to patrons. Lockers, showers, towel service, and an injury prevention center are additional benefits of the facility.

Outdoor recreational venues are located throughout campus, including tennis courts, sand volleyball, softball, and multi-sport fields.

In addition to these facilities, patrons have the opportunity to participate in a plethora of activities, services, and events in the areas of:

- Fitness & Wellness
- Intramural Sports
- Outdoor Recreation
- Rec & Leisure Classes
- · Sport Clubs
- Injury Prevention & Care
- Massage Therapy
- Youth Activities

Students enrolled at the University are automatically members of Campus Recreation and membership options are available for faculty, staff, spouses, and dependents. For information, visit the Campus Recreation Center (402/472-3467), East Campus Activities Building (402/472-2479), or visit online at <www.unl.edu/crec>.

Career Services

Career Services provides a wide range of assistance to students, alumni, faculty and employers who wish to access information and services for career decision making or job search assistance. Services include resume referral and advising services for students seeking part-time and summer employment, federal work-study, or internship/co-op positions. Also available are a career resource library, career assessments, career counseling, resume development assistance, career information, job hunting services, campus interviews, resume referrals, and testing services. Many services are provided through the Internet at < www. unl.edu/careers/> and through numerous career fairs and events.

Career Decisions

Career Services staff members provide personal assistance to students undecided about a major or career. Students can visit with a counselor in 230 Nebraska Union regarding interest and/or skill assessments. Much helpful information about career paths of recent graduates and relevant resources is also available through the Internet at <www.unl.edu/careers/> or in the Career Resource Library.

Student Employment and Internships

Career Services advertises part-time jobs, summer jobs, and federal work-study positions through Job Boards on the second floor of the Nebraska Union or through the Internet at <www.unl.edu/careers/seic>. Information on local and national internships is also maintained in the Career Resource Library, 225 Nebraska Union. Many departments allow students to earn academic credit in conjunction with internships. Whether or not credit is involved, students establish learning objectives and at the end of each semester, students and supervisors evaluate the internship experience.

Job Seeking Services

Career Services helps students seek employment by providing assistance with resume and cover letters, job search strategies, and interview preparation. The Career Services Web site provides many resources including "Husker Hire Link," a Web-based system that allows students to review job listings, participate in resume referrals, post their resume for employer viewing, and schedule interviews with employers conducting campus interviews in the Nebraska Union and East Campus Union. Career Services also sponsors a variety of career fairs and events.

Career Resource Library

The Career Resource Library in 225 Nebraska Union contains information on local and national internships, career areas, job search resources, and employer directories. In addition, the Resource Library is the distribution point for graduate and professional school testing materials.

Counseling and Psychological Services (CAPS)

Counseling, psychotherapy, psychiatric services, and psychological evaluation are available in CAPS at the University Health Center, room 213. The professional staff offers confidential counseling for students across a wide spectrum of issues including personal/academic concerns, anxiety and depression, life planning, diversity issues, relationships, eating disorders, sexual identity, communication skills, and stress management/biofeedback. Workshops and support groups are offered throughout the year in these and other areas. A full range of psychiatric services is available within CAPS, including assessment, medication, and follow-up.

Daily Nebraskan

The *Daily Nebraskan*, a national prizewinning student newspaper, is the prominent student voice on the University of Nebraska-Lincoln campus. The *Daily Nebraskan* is staffed by students in reporting, editing, photography, art and graphic design, page design, and advertising sales positions. The governance of the state's fifth-largest daily newspaper is delegated by the NU Board of Regents to the Publications Board, a group consisting of students, faculty members, and professional journalists.

Any student is eligible to apply for a position on the *Daily Nebraskan* staff, which changes each semester. All employees are compensated for their work in the form of salary and experience.

For additional information, contact:

Daily Nebraskan 20 Nebraska Union 1400 R Street Lincoln, NE 68588-0448 dn@unl.edu DailyNebraskan.com

International Student and Scholar Services

The University of Nebraska-Lincoln is host to about 1,400 international students representing more than 100 countries around the world. International Affairs assists these students, who are adjusting to a new culture and a new academic system, with academic, immigration, financial, health and personal issues. Each semester an orientation program is provided to all new international students.

International students may be matched with domestic UNL students through the English Conversation Partners Program. They also may become acquainted with individuals in the Lincoln community by participating in the Lincoln Friends of Foreign Students program.

About 20 international student organizations on campus work with International Affairs to provide activities such as the International Bazaar and celebrations of national festivals.

International Affairs serves to enhance the academic experience of international students at the University of Nebraska-Lincoln and provide opportunities for all Nebraskans to gain from their presence on campus.

For additional information, contact:

International Affairs University of Nebraska-Lincoln 420 University Terrace PO Box 80682 Lincoln, NE 68588-0682 iaffairs@unl.edu www.unl.edu/iaffairs

Office of TRIO Programs

Student Support Services (SSS). To help students fulfill their academic potential, the Office of TRIO Programs sponsors the SSS Program. The SSS program offers academic support in the form of tutoring, counseling, study skills instruction, personalized courses, and financial planning services. To qualify for these services, students must demonstrate an educational need and qualify as either 1) low-income, 2) first-generation (neither parent has a four-year college degree), or 3) disabled. Students at UNL who are US citizens or permanent residents are eligible to apply to the SSS program. Applications are available at the SSS office.

The SSS Program offers several courses for credit each semester to help students develop their educational skills. These courses include

small-group sections of BIOS 101 (general biology), ENGL 150 and 151 (written composition courses), EDPS 150 (a career course), EDPS 237 (a human relations course), and MATH 100A and 101 (slower-paced sections of inter-

mediate and college algebra).
In addition to the SSS course offerings, the program provides individual and group tutoring in all subjects and the opportunity for students to work together in study groups in a tutoring lab in the SSS office. Counseling is available for cultural, personal, financial, and career concerns. The program also provides peer mentoring and helps students develop leadership skills and become involved in organizations and cultural activities on campus.

Ronald E. McNair Project. The Ronald E. McNair Post-Baccalaureate Achievement Project, located within the office of Multi-Cultural Affairs, is designed to assist qualified undergraduate students to enter and complete doctoral-level degree programs. The Project offers opportunities for low-income, first generation, and under-represented (racial minority) students to receive assistance as they prepare to pursue a post-baccalaureate degree. The McNair Project provides support activities to enable students to excel in their current academic studies, to engage in creative scholarly experiences, and to experience the challenges associated with being a professional university professor.

The McNair Project is a ŤŔIO Funded Project sponsored by a US Department of Education grant. Eligible students must be low income/first generation undergraduates, and/or be a member of underrepresented groups in higher education. All students are required to be US citizens or permanent residents and have the academic potential, desire, and commitment to

pursue a doctoral degree (PhD).

The McNair Project has both an academic year and a summer component. During the academic year, McNair participants have the opportunity to travel to academic conferences; develop their graduate admissions portfolio; participate in seminars designed to prepare applicants for standardized graduate entrance examinations such as the GRE; engage in research with faculty and other students in chemistry, sociology, mathematics, psychology, engineering and related disciplines; prepare research for presentation and publication in scholarly journals; and serve as teaching assistants or mentors to pre-college students in their freshman or sophomore year.

Participants in the seven-week summer program work an average of 20-30 hours per week in a faculty-mentored research setting. In addition to participating in an undergraduate focused research/scholarly internship, seminars, professional development, and cultural activities, participants receive credit for 3 semester hours of independent study/readings. Participants receive room and board, tuition for 2 credit hours, and a performance-based stipend.

You may call or contact the McNair Project office at 402/472-7737 for more details.

Upward Bound Project (UB). The Upward Bound Project provides opportunities for lowincome, first generation high school students to succeed in pre-college performance, and ultimately, higher education pursuits. The goal of the program is to help students recognize and develop their potential to enroll and graduate from institutions of post-secondary education. UB is a year-round program that offers services

during the academic year and in a six-week summer residential program. The academic year services are set up to support, motivate, and encourage each student's educational achievement. The six-week summer residential program offers instruction in high school core-courses that prepares the participants for the pursuit of post-secondary education. Tutors and mentors are employed to provide positive reinforcement and academic assistance.

Upward Bound Math/Science (UBMS). The Upward Bound Math/Science Project provides fundamental support services to lowincome and/or first generation students in their preparation for college entrance. The project provides opportunities for participants to succeed in pre-college performance, and ultimately, higher education pursuits through such services as additional instructional and tutoring services, leadership and shadowing programs, help in preparing for college entrance exams, finding scholarships and financial aid, and career and college choice research, and many other opportunities. A six-week live-in summer program at the University of Nebraska-Lincoln, is provided to stimulate a college-going experience. UBMS is designed to prepare high school students who have the aptitude and motivation to enter a post-secondary program that will lead to a career in math or science. Contact the UBMS Project office at 472-4050 for any additional information.

Nebraska Unions

The Nebraska Unions on City and East Campus are full-service community centers designed for use by everyone at UNL-students, faculty, staff, alumni, and visitors. The Unions are financed from student fees, University subsidies, and income generated through the various service enterprises

Nebraska Union on City Campus offers study and television lounges, offices for student organizations, meeting rooms, dining areas with complete food services (including name brand fast food and banquet catering), a bakery, a bank, a game room, and a major bookstore, copy center services, and the student part-time employment and Career Services offices.

The City Campus Union has undergone a major renovation and expansion project. The new addition features an auditorium, expanded bookstore, additional lounge and food court dining space, and several new meeting rooms. An art gallery, copy center, and 24-hour computer lab are located on first floor.

Nebraska East Union on East Campus offers similar services to those available in the Nebraska Union on City Campus, including a bookstore. The East Union also offers bowling.

Culture Center. The Culture Center, located at 333 N 14th, promotes ethnic traditions and serves as a community meeting place for all students-with emphasis on Asian-American, African American, Mexican-American, and Native American students. The Culture Center seeks to meet the particular educational, cultural, and social needs of ethnic students and their student organizations. Additionally, it seeks to educate others on campus about ethnic cultures and the contribution they make to the campus community.

Services provided at the Culture Center include social events, workshops, large meeting rooms, a conference room, a resource library, study lounges, a computer room, cable television and a fully equipped kitchen.

Services for Students with Disabilities

The Services for Students with Disabilities Office, 132 Canfield Administration Building, provides test accommodations, note takers, taped text books, interpreters, C Print services, brailled materials, assistance with accessible classroom identification, housing issues and other needed accommodations. These services are offered to facilitate the integration of students with disabilities into the mainstream of University academic life. Special parking arrangements may be made directly through Parking Services.

Qualifying students are encouraged to contact the Services for Students with Disabilities Office before arriving on campus so their special needs can be anticipated, discussed, and appropriate arrangements made. Students can

call (402) 472-3787.

Student Government

By virtue of enrolling in the University, students are members of UNL's student government organization, the Association of Students of the University of Nebraska (ASUN). Elections for major officers and ASUN senators are held each spring. The elected president serves as member of the University of Nebraska Board of

ASUN functions as the primary representative body for UNL students. ASUN takes student concerns to faculty committees, college and University administration, the Board of Regents, state legislative groups, and the people

of Nebraska.

Much of ASUN's work is conducted by committees and commissions open to any interested UNL students. ASUN is also the vehicle for appointing students to various University committees and advisory boards. The ASUN office is located in 136 Nebraska Union. For more information, refer to their Web site at www.unl.edu/asun.

ASUN Student Legal Services Center. Student government also sponsors the ASUN Student Legal Services Center, a prepaid legal advising, counseling, and limited litigation service funded by student fees. The Center is staffed by two full-time attorneys who are available to assist currently enrolled students. The service is free of charge; all discussions and files are confidential and are not a part of any University record.

The Čenter is a limited legal program and does not handle all types of legal cases. Its philosophy is to provide legal help for the greatest possible number of students within the limited time and resources available. The types of cases in which the attorney may represent students include those most often affecting students, such as: landlord-tenant relations, consumer complaints, traffic offenses, and assistance in small claims cases. The Center is located in 335 Nebraska Union, (402) 472-3350.

ASUN NU On Wheels. Student government sponsors the NU on Wheels program. The mission of NU on Wheels is to save lives and prevent injuries by offering students a safe alternative to drunken driving and other threatening situations. For a safe ride home, NU on Wheels operates between the hours of 7:00 pm to 7:00 am seven days a week during the Fall and Spring semesters, excluding breaks when the University is closed.

Off Campus Housing. Student government provides information about housing available to students. See our Web site at www.unl.edu/asun and click on Commuter and Student Services or stop by the office at 136 Nebraska Union, City Campus, or call 472-2652.

Student Involvement

As an essential partner in the educational experience, Student Involvement provides cocurricular opportunities that complete the academic process, foster student development and prepare all students for life beyond the university. Offices are located at 200 Nebraska Union and 300 Nebraska East Union. Information about programs and services is also available on our Web site at si.unl.edu.

E-involvement. An on-line service to help students locate the 350 recognized student organizations (ROS) at the university. Students can search a database of RSO's based on their interests, can submit contact information from RSO officers, and can obtain information about student organizations on campus.

Gender Related Programs. The Women's Center, located at 340 Nebraska Union, offers a resource library and educational programming concerned with the changing roles of women and men in today's society. The Women's Center provides ongoing discussions and support groups organized to meet the needs of diverse groups of students.

GLBT and Ally Programs and Services. A "safe space" for Gay, Lesbian, Bisexual, Transgender and Ally students, that provides relevant resources and referral, delivers "Safe Space" educational training for the university community, supports and provides follow-up services to those who have experienced discrimination/ harassment based on sexual orientation/gender identity/expression and serves as a resource for SPECTRUM (the GLBT and Ally student organization).

Leadership Development. The Leadership Development program coordinates several initiatives designed to develop and/or enhance leadership skills among UNL students, including but not limited to Emerging Leaders, Chancellor's Leadership Class, Leadership Team, and intensive leadership retreats.

Nformation. Nformation is a weekly email news service for UNL undergraduate and graduate students. The formatted list of announcements includes information about upcoming campus events, awards/scholarship opportunities and policy changes. Anyone wishing to submit an item for the student e-news service can complete the form on-line at www.unl.edu/nformation.

NU Directions. Opportunities for students to work with the campus-community coalition to reduce high-risk drinking include serving on various workgroups and organizing events. NU Directions is funded through a grant by the Robert Wood Johnson Association.

NU Portfolio. A dynamic way for students to organize and document their accomplishments and to showcase their skills to advisers, faculty, staff, and employers. Active participation in the NU Portfolio allows students to build a record of their academic and co-curricular goals beginning with their first year at UNL.

Service Learning. Opportunities for students to engage in challenging, important and rewarding volunteer service and service learning are available. Students can easily search through a Web-based database to find service opportunities to meet their interests and talents. Staff members assist students to organize volunteer projects for their student organizations, residence halls or Greek chapters.

Student Organization and Activity Resources (SOAR). Increases students' awareness by providing student organization services and advising to groups and individuals. SOAR encourages development of RSOs, assists with event planning and registration consultation services, and provides support to faculty/staff advisers. Currently, there are over 350 officially Recognized Student Organizations (RSOs) in which students may participate.

University Program Council. The University Program Council (UPC), located in 134 Nebraska Union, is a volunteer Recognized Student Organization designed to address the co-curricular, social, recreational, cultural, and educational needs of the campus. The UPC acts as the executive body responsible for the implementation of program activities funded by University Programs Facilities Fees (UPFF) granted to the UPC.

Student Ombuds Services

Student Ombuds Services is a service for students for the purpose of hearing, investigating and advising on issues ranging from personal problems to matters of policy and procedure. Student Ombuds Services is located in the Office of the Vice Chancellor for Student Affairs, 106 Canfield Administration Building, (402) 472-3755.

University Bookstores

The University Bookstores are owned by the University and operated by the Follett Higher Education Group for your convenience and are located in the lower level of the Nebraska Union on City Campus and the lobby level of the Nebraska East Union on East Campus. Both bookstores carry textbooks and school supplies, gift items, sundries, University memorabilia, and Club Red clothing. Both bookstores can save you money through the used textbook program, which sells and buys back used books for University courses. The University Bookstore also provides you free Textbook Reservation—a program which reserves all your textbooks when you approve our access to your class registration.

University Child Care

University Child Care offers full-time child care for children ages six weeks to six years and is located at 1432 N Street, close to the city campus. UNL students are given priority for service, however there are spaces available for UNL employees and community members also. Students should place their names on the waiting list before they need service. The program maintains a competitive fee structure and also contracts with the Nebraska Department of Health and Human Services to provide child care for low income families eligible for child care assistance funds.

University Child Care offers developmental child care, USDA sponsored food program and low staff:child ratios. Volunteers and work-study students interested in developing their skills in working with young children assist professional staff members in the center.

For more information, please call 472-2101.

University Health Center

The University Health Center provides quality, convenient and affordable health care in support of personal wellness and the prevention of illness and injury to UNL students. Located at 15th and U Streets, students have access to: a primary care medical clinic; specialist evaluations; allergy injections; dermatology; immunization and international travel; optometry; laboratory; pharmacy; physical therapy; radiology; community health education; counseling and psychology services; and dental clinic. There is also a satellite clinic located in the East Campus Union, room 316.

Students registered for seven or more hours during fall and spring semesters (four or more hours during summer sessions) are automatically assessed a facility fee which permits unlimited visits with primary care providers at no additional charge. Students enrolled in fewer than seven hours (fewer than four hours during summer sessions) may elect to pay the facility fee or be seen at the UHC on a fee-for-service basis. All lab tests, x-rays, physical therapy and pharmacy products carry charges that are reduced for students who have paid the facility fee.

All new and re-entering students are required by the University to submit proof of immunity to measles (rubeola) prior to their first enrollment. In addition, international students are required to have a tuberculosis (PPD) test done at the UHC when they arrive on campus. If your PPD test is positive or if you have a history of positive PPD, you will be required to have an x-ray at the UHC and see a UHC physician. Rubeola immunization and tuberculosis testing are available for a fee at the UHC.

All UNL students are encouraged to carry health insurance to help cover the costs of unanticipated medical care. Students are advised to check their health insurance policies prior to enrollment to ensure that adequate health care benefits are available in the Lincoln area during their attendance at UNL. A health insurance plan for UNL students and dependents is available through the UHC for those who wish to obtain or increase their health insurance coverage. For information about the student health insurance plan or the participation status of UHC providers in managed care plans, please call the UHC Business Office at (402) 472-7435

Campus Address:
University Health Center
15th and U Streets
PO Box 880618
Lincoln, NE 68588-0618
(402) 472-5000 Appointments
(402) 472-8010 Fax
www.unl.edu/health

University Housing

The University's housing options reflect UNL's diversity. Students can choose to live in residence halls, fraternities and sororities, or cooperatives. Single students under 19 on the first day of classes fall semester must live on campus, or with an adult relative with parental permission.

Residence Halls

All University residence halls offer full-service dining with meal options of 10, 14, or 19 meals-a-week. Students are offered unlimited amounts of food at each meal. All halls also offer areas for recreation, laundry, lounges, a student government, a computer room and a student government are option. Most rooms are doubles; some triple and a few single rooms are available. Students can choose among halls reserved for men, for women, or for coeducational life.

Residence halls furnish students with a single bed and pillow, desk, chair, shelf area, closet and dresser space, and all rooms are cable television ready. Rooms include mirrors, drapes, wastebaskets, and bulletin boards. For a modest fee, students can rent a refrigerator, microwave, bed linen, and/or a loft bed.

The University's residence halls also offer students several special programs that enrich living and academic experiences at UNL. These opportunities currently include residence halls specifically for upperclass students and floors for business, music, freshmen, scholars, and engineering. Students can apply for these and other optional living arrangements by indicating their preference on the housing contract they receive in the Spring.

Two residence halls, Selleck and Fedde (graduate students only) on East Campus, offer 12-month occupancy, which includes summers and holidays

Students should apply for housing in residence halls as soon as possible after they receive the housing contract sent 4-6 weeks after being admitted to the University. Along with the contract, University Housing sends students a handbook providing complete information about residence hall life. To reserve their place in a residence hall, students must enclose an advance payment with the contract. Due to the demand for housing, there are significant financial penalties for canceling a contract. Students should read the housing contract carefully before signing.

For information contact:

Division of University Housing University of Nebraska-Lincoln PO Box 880622 Lincoln, NE 68588-0622 (402) 472-3561 (800) 742-8800 (toll-free)

Fraternities and Sororities

The Greek system at the university of Nebraska has more than 100 years of tradition. Students choosing to reside in Greek living units have a home away from home while they attend college. Typically 60-95 chapter members occupy each Greek living unit and all have a live-in house director. Each Greek house is an approved University living unit. Nebraska's Greek living units are located on or within close proximity to City or East Campus. For many students the small-group atmosphere within the larger campus community that Greek living provides is a more comfortable environment. Because of space limitations, first-year sorority members live in NU residence halls, while fraternities have room to house their first-year members.

Any first-year student who has been admitted to NU is eligible to participate in fraternity or sorority recruitment. Students who have been admitted to NU will be sent information about Greek life in mid-April. Upper-class students who have a least a 2.5 cumulative grade point average are also eligible to participate in recruitment. For information contact:

Office of Greek Affairs University of Nebraska-Lincoln 332 Nebraska Union PO Box 880458 Lincoln, NE 68588-0458 (402) 472-2582 www.unl.edu/greek/

Family Housing

The University operates 153 unfurnished one-, two-, and three-bedroom apartments for married people and single parents registered as full-time students. Since there may be a waiting period, students may apply for this housing alternative prior to their marriages. For information, contact:

Division of University Housing University of Nebraska-Lincoln PO Box 880622 Lincoln, NE 68588-0622 (402) 472-3561 (800) 742-8800 (toll-free)

Other Approved On-campus Housing

Love Hall, located on UNL's East Campus, is a cooperative for women students. Students can enjoy academic-year housing and meals at about half the cost of the residence halls.

Husker Hall is a living unit located between UNL's City and East Campuses. Year-round housing is available for graduate students, upperclass students, and nontraditional students. A kitchen area is available for student use.

Off-campus Housing

Many of the University's students live in offcampus housing throughout the Lincoln area. The city has an abundance of apartments; students usually do not have difficulty finding off-campus housing in their price range—especially if they make arrangements before arriving in Lincoln for the start of the semester.

To live off campus, single students must be 19 years of age on the first day of classes, Fall semester, or live with an adult relative and have parental permission.

Resources and Facilities

Alumni Association

The University of Nebraska-Lincoln Alumni Association demonstrates a long-standing commitment to the University and its community. Today, membership exceeds 32,000 alumni and friends.

The Association sponsors a wide variety of programs and services to meet the diverse needs of Nebraska alumni. The Association produces several publications to keep alumni informed of university issues and activities and alumni events and services. The Association fosters a connection among alumni and friends of the University while promoting the University's academic research and service roles. It is a separate entity from the NU Foundation, and each serves the University in valuable but unique ways.

Student activities supported by the Alumni Association include the Student Alumni Association, Scarlet and Cream Singers, Distinguished Scholars Day, Homecoming Pizza Pass, Finals Study Break, Masters Week, New Student Enrollment, official class ring, Senior Send-off, Student Enhancement Fund, Cather Circle mentoring program, Cornhusker yearbook, leadership awards and scholarships. Alumni interact with students through mentoring programs, internship/externship opportunities, and student recruitment activities.

The Wick Alumni Center, 1520 R Street, is the Association's permanent home. Constructed through the generosity of NU alumni, this award-winning building serves as a center for conferences, meetings and performances, as well as a popular site for weddings. Students are encouraged to visit.

Athletic Department

As a member of the Big 12 Conference, the University of Nebraska-Lincoln fields and hosts many of the nation's finest NCAA teams.

The University's Athletic Department fields men's teams in baseball, basketball, cross country, football, golf, gymnastics, tennis, track and field, and wrestling.

The Athletic Department fields women's teams in basketball, bowling, cross country, golf, gymnastics, rifle, softball, swimming and diving, tennis, track and field, soccer and volleyball.

The Athletic Department maintains excellent sports facilities, among the best in the nation. UNL's football stadium seats 73,918 spectators after the addition of the skybox complex in the Fall of 1999. Winter sports teams compete in the Bob Devaney Sports Center. The Center, a fiveacre complex, contains a 13,500-seat basketball arena; an indoor hydraulic track with seating for 5,000; a 10-lane swimming pool with separate diving well; and gymnastics and wrestling facilities. The University has one of the largest and most modern strength and conditioning facilities in the country, and a 5,000-seat outdoor track stadium. New baseball and softball complexes were unveiled in 2002. Hawks Field seats 4,500 and offers 16 suites. Bowlin Stadium seats 2,500 fans. Volleyball is home to the Coliseum which seats 4,200. The Athletic Department has training table and study areas for men's and women's athletics.

In addition, the Cook Pavilion and George B. Cook Field, containing approximately 78,000 square feet, provide a sheltered practice space for Nebraska football and other intercollegiate sports. The facilities also serve campus recreational needs by making available indoor space for recreational field sports, jogging, and fitness programs.

Centers for the Performing Arts

Kimball Recital Hall. Kimball Recital Hall, on the University's City Campus at 11th & R Streets, serves as the home for UNL School of Music's Concerts and Recitals by faculty, students and guest artists. Kimball Recital Hall is acoustically outstanding, and with only 850 seats, is one of the finest concert halls in the Midwest. It is located adjacent to Westbrook Music Building, home of the UNL School of Music. Performances include the Faculty Recital Series, and other faculty performances, including recitals and chamber music ensembles. Student performances include the UNL Orchestra, Wind Ensemble, Concert Band, University Singers and Jazz Ensemble among others. The School of Music's Opera Program offers a repertoire of operas. Kimball Recital Hall also hosts several performances each year sponsored by the Lied Center for Performing Arts including chamber music concerts and performances especially suited to Kimball's size.

Lied Center for Performing Arts. The Lied Center for Performing Arts is Nebraska's home for the performing arts. Each year over 150,000 people from across Nebraska and neighboring states attend performances at this region's premier performing arts facility. Major regional, national and international artist events are featured. Lied Center programming includes Broadway productions, symphonies, dance, theater and pop entertainers.

The Lied Center is located on the corner of 12th and Q Streets on the University of Nebraska-Lincoln City Campus. The Lied Center Main Stage seats 2,276. It also includes a scene shop for set construction, dressing rooms, and the Johnny Carson Theater, a 200-seat flexible-space, Black-Box theater.

The Lied Center provides a valuable educational resource for University instructional programs. It provides an additional on-campus facility for campus organizations, student and faculty performances.

Temple Building. Home of University Theatre at UNL since 1907, Temple houses all theatre classes as well as the administrative offices and performance spaces of the Department of Theatre Arts and the Nebraska Repertory Theatre. University Theatre produces five to six major events and six Theatrix productions each year in the facility's two theatres, Howell and Studio.

The Nebraska Repertory Theatre is the professional wing of the Department. Founded in 1968, Nebraska Rep signed an Actors' Equity Association contract in 1988 and continues to operate under an U/RTA agreement. Nebraska Rep stages 33 performances of three award-winning plays July to August in Howell and Studio Theatres.

Devaney Sports Center. With its 13,500-seat arena, the Bob Devaney Sports Center hosts performances by national recording stars. These

performances are usually sponsored by the University Program Council or are part of the Nebraska State Fair. A \$7.9 million renovation was completed in 1999, adding fan amenities including replay boards and a "Walk of Fame".

Information Services

Computing, networking and telecommunications services are provided to the university community by Information Services (IS). These services touch all students, whether they reside on campus, commute to the university or are enrolled in a distance education program.

When you register for classes online, when you work in a computer lab in your residence hall, when you stop at an email station in the Union between classes, when you log onto myUNL to find out this week's homework assignment, when you download the latest antivirus software free of charge—even when you phone home to talk to your parents—you are utilizing services or facilities provided by IS.

Students who need assistance with computer problems or information about our services can reach the IS Help Desk from 7:30 AM to 11:30 PM, seven days a week by calling (866) 472-3970, toll free.

Libraries

The University's library system and services are extensive, including more than 2,492,000 volumes and 19,000 active periodicals and serials. In addition to needed library resources, UNL's libraries provide study areas and individual study cubicles.

The University Libraries and the Marvin and Virginia Schmid Law Library offer both inhouse and remote access to a wide variety of electronic resources. The Libraries Web site, http://iris.unl.edu, currently includes the Libraries electronic catalog, general and specialized journal indexes, full-text electronic journals, and a host of Internet resources. Many library services such as reference and research assistance are offered electronically to supplement traditional services.

Love Memorial Library, the largest library facility on campus, holds 1,830,000 volumes with an emphasis on humanities, social sciences, business, and education.

The library system also operates more specialized facilities on both UNL campuses. On City Campus, these include the architecture, chemistry, engineering, geology, biological sciences, mathematics, music, and physics libraries. The Schmid Law Library is located on the University's East Campus. C.Y.Thompson Library, also on the East Campus, is the largest branch library in the UNL system. Its collection emphasizes materials related to agriculture, home economics, and dentistry.

Museums and Galleries

Sheldon Memorial Art Gallery and Sculpture Garden. Sheldon Memorial Art Gallery, designed by internationally acclaimed architect Philip Johnson, is one of the nation's most respected university art museums. The Sheldon permanent collections of more than 12,000 objects document the development of American art from the 18th century to the present, with a focus on the 20th century, which includes Bierstadt, O'Keeffe, Hopper and Hofmann. The

Sheldon offers special exhibitions drawn from the permanent collection and other museums from around the world. The Sheldon Sculpture Garden provides a historical representation of 20th-century American sculpture and contains more than 30 key examples by American artists including the monumental work, Torn Notebook, by Claes Oldenburg and Coosje van Bruggen.

Sheldon's educational and outreach programming includes an active docent and tour program; annual statewide touring exhibition program; visiting artists and scholars who present public lectures, symposia, Sheldon Museum Store, and presentations and other educational activities related to exhibitions or the permanent collection.

Sheldon can be found at 12th and R Streets and on the Web at **sheldon.unl.edu**.

Great Plains Art Collection. The Great Plains Art Collection in the Christlieb Gallery is located at 1155 Q Street in the Hewit Place building. Administered by the Center for Great Plains Studies, it is a unique regional art collection that features art of the American West and Great Plains. It consists of over 1,400 bronze sculptures, paintings, drawings, prints, and photographs including works by prominent artists such as Bierstadt, Borglum, Kauba, Jackson, Remington, and Russell, and 20th-century Native American painters. The gallery exhibits parts of the collection, hosts traveling exhibitions, and offers programs and tours pertaining to the exhibitions. The collection also houses a 4,000-volume library of Western Americana and Canadian books.

University of Nebraska State Museum.

The University of Nebraska State Museum contains over 14 million objects and specimens in its research collections, located primarily in Nebraska Hall. The museum also exhibits interpretative displays of Nebraska's geologic, natural, and cultural history in Morrill Hall. Class tours may be arranged at either facility.

The research collections include the divisions of anthropology, botany, entomology, invertebrate paleontology, parasitology, vertebrate paleontology, and zoology. The collections are available for undergraduate study under the supervision of a curator or other faculty member. Students may participate in the curation of the collection under the supervision of a curator or collections manager.

Morrill Hall is world famous for its 12 mounted skeletons of elephants and their close fossil relatives in Elephant Hall. Archie, a fullsize bronze mammoth modeled after the largest Nebraska mammoth (Mammuthus columbii) discovered, is presented in the Lloyd G. Tanner Plaza at the entrance to Morrill Hall. Other galleries include: Mesozoic Gallery, interactive exhibits and specimens on the Age of Dinosaurs; Nomads of the Plains, indigenous people and cultures of the Great Plains; Cooper Gallery, temporary exhibits; Toren Gallery of Ancient Life; evolution of life in the Cenozoic; Hall of Nebraska Wildlife, featuring natural habitats, plants, and animals; the Ralph Mueller Planetarium, sky shows and laser light shows; The Dr. Paul and Betty Marx Science Discovery Center, a hands-on natural science discovery center; and science-related loan materials and in-service opportunities. The Museum also has displays of fossil mammals, dinosaurs, and minerals.

Lentz Center for Asian Culture. The Lentz Center for Asian Culture, located in Hewit Place, Lower Level, 1155 Q Street, is dedicated to the enrichment of knowledge and understanding of Asian art and culture. Through exhibitions of Asian art and artifacts, presentations and cultural activities, the Center provides a unique opportunity for comprehension of the rich diversity and long history of Asian cultures.

The permanent collection of the Lentz Center contains objects chosen for their historical importance, cultural significance and aesthetic appeal. It includes ancient ceremonial bronzes, jade and ivory carvings, Tibetan ritual objects, musical instruments, ceramics, glass and other items that reveal facets of traditional Asian civilizations. There are four temporary exhibitions a year. These exhibitions are accompanied by other cultural and educational events concerning Asia. Such events include lecture series, film festivals and concerts.

University of Nebraska Press

The University of Nebraska Press is a nonprofit book publisher and the state's chief publisher of scholarly and general interest books. All new books published by the press are refereed by scholars in appropriate fields and approved by the Press Advisory Board. Publishing 200 new books a year, the press is the third-largest public university press in the nation. In the past three years, it has won more than thirty awards for book content and design. Its books are sold and read throughout the world.

The University of Nebraska Press serves two constituencies. One is the world of scholarship at large, where the press represents the best aspirations of the University by publishing important research by scholars, wherever they may be, in fields in which the press has become well known nationally and internationally. Some of these fields are Native American studies, literary studies, literary nonfiction, translations, military history, Jewish studies, sports, agriculture, and environmental studies. The other constituency is serious readers of the American West. To them the press brings understanding of both the past and the present, ranging from prehistoric settlement on the Great Plains to Nebraska politics and government to the history, literature, and culture of America west of the Mississippi River.

The press publishes works by such notable Nebraska writers as Willa Cather, Mari Sandoz, Loren Eiseley, and John Neihardt, as well as by luminaries such as Tolstoy, Zola, and Henry James. Many books published by the University of Nebraska Press are available in quality trade paperback format under the Bison Books imprint. The Bison Books line is recognized widely as one of the first paperback publishing programs established by a university press.

University of Nebraska-Lincoln Television

With an extensive satellite and closed circuit distribution system, University of Nebraska-Lincoln Television station KUON-TV operates from one of the nation's finest telecommunications facilities—the Terry M. Carpenter Nebraska Educational Telecommunications (NET) Center. Located on the East Campus, UNL Television is recognized nationally for its quality

programs produced for Nebraska, regional, and national audiences. It is also a nationally recognized leader and innovator in distance learning.

UNL Television is the principal production agency for the statewide Nebraska ETV Network. In cooperation with the Nebraska Educational Telecommunications Commission and UNL Television, Nebraska ETV provides instructional and public television broadcast service to virtually every home and classroom in the state.

In April 2003, Nebraska ETV launched its statewide digital television service. Nebraska ETV offers four distinct television programming streams to broadcast audiences as well as a rich datacasting service to meet statewide public service needs ranging from Homeland Security to tele-health.

NEB*SAT is Nebraska's multiple channel satellite and fiber optic educational telecommunications network. In addition to delivering Nebraska ETV's broadcast signal to the network's nine transmitter sites, NEB*SAT also links the transmitters of the Nebraska Public Radio Network. NEB*SAT channels are also used for statewide teleconferencing, public hearings, and various distance learning programs.

The Interactive Media Group is a recognized leader in developing educational programs for delivery via the Internet/World Wide Web, CD-Rom and other media.

UNL Television also houses GPN, the country's largest nonprofit distributor of educational media and coproducer of the acclaimed "Reading Rainbow" television series.

Research and Service Activities

Research plays an integral role in the mission of the University of Nebraska-Lincoln. By encouraging the discovery of new knowledge and supporting scholarly initiative in all fields of study, the University constantly brings innovative ideas, techniques, and perspectives into UNL classrooms. In addition, research done by University scientists and scholars directly supports UNL's extensive public service programs.

Major research and service activities at the University include those listed below. Detailed descriptions can be found in the individual college sections as noted.

Agricultural Research Division

See "Agricultural Research Division" on page 54.

Atomic, Molecular and Optical Physics Laboratory

See "Atomic, Molecular and Optical Physics Laboratory" on page 121.

Behlen Observatory

See "Behlen Observatory" on page 122.

Bureau of Sociological Research

See "Bureau of Sociological Research" on page 122.

Buros Center for Testing

See "Buros Center for Testing" on page 357.

Cedar Point Biological Station

See "Cedar Point Biological Station" on page 122.

Center for Advanced Land Management Information Technologies (CALMIT)

See "Center for Advanced Land Management Information Technologies (CALMIT)" on page 55.

Center for Applied Rural Innovation (CARI)

See "Center for Applied Rural Innovation (CARI)" on page 55.

Center for Biological Chemistry

The Center for Biological Chemistry, established in 1987, develops and administers graduate and undergraduate programs in biochemistry, offers parallel curricula with a common core of science courses leading to an undergraduate biochemistry degree in both the UNL College of Agricultural Sciences and Natural Resources and the College of Arts and Sciences, and encourages collaborative research in biological chemistry among the members of the faculty. Through the Center, UNL provides a unified biochemistry program that enables the University to make optimal use of its resources in biological chemistry due to the active involvement of UNL faculty from several academic units.

Center for Biotechnology

See "Center for Biotechnology" on page 122.

Center for Communication and Information Science

See "Center for Communication and Information Science" on page 277.

Center for Electro-Optics

See "Center for Electro-Optics" on page 277.

Center for Grassland Studies

See "Center for Grassland Studies" on page 81..

Center for Great Plains Studies

See "Center for Great Plains Studies" on page 122.

Center for Infrastructure Research

See "Center for Infrastructure Research" on page 277.

Center for Laser-Analytical Studies of Trace Gas Dynamics

See "Center for Laser-Analytical Studies of Trace Gas Dynamics" on page 277.

Center for Materials Research and Analysis

See "Center for Materials Research and Analysis" on page 122.

Center for Microelectronic and Optical Materials Research

See "Center for Microelectronic and Optical Materials Research" on page 277.

Center for Nontraditional Manufacturing Research

See "Center for Nontraditional Manufacturing Research" on page 277.

Center on Children, Families, and the Law

See "Center on Children, Families, and the Law" on page 122.

Cooperative Extension

See "Cooperative Extension" on page 238.

Counseling and School Psychology Clinic

See "Counseling and School Psychology Clinic" on page 357.

Engineering Research Centers

See "Engineering Research Centers" on page 277.

Engineering Extension

See "University of Nebraska Engineering Extension" on page 278.

Family Resource Center

See "Family Resource Center" on page 238.

Gallup Research Center

The Gallup Research Center is a partnership between UNL and The Gallup Organization established in 1995 as part of the Nebraska Research Initiative. The partnership between UNL and Gallup occurs at every level, involving joint financial support of research, joint support of speaker series, adjunct faculty appointments, student interns, and faculty consultantships. The Center includes faculty from the College of Arts and Sciences, College of Business Administration, College of Education and Human Sciences, and College of Agricultural Sciences and Natural Resources. The Gallup Research Center's purpose is to support research and training in the areas of survey research and methodology (including political polling, market research, sampling, and measurement), statistical analysis, workplace research, and data management.

Great Plains Veterinary Educational Center (GPVEC)

See "Great Plains Veterinary Educational Center (GPVEC)" on page 55.

Hitchcock Center for Graduate Study and Professional Journalism Development

See "Hitchcock Center for Graduate Study and Professional Journalism Development" on page 338.

Industrial Agricultural Products Center

The Industrial Agricultural Products Center was established by the University of Nebraska–Lincoln to broaden markets for agricultural commodities produced in Nebraska by developing value-added products such as biofuels, biochemicals, biopolymers and biopower. The objectives of the Center are:

- To broaden Nebraska's and the nation's industrial and commercial base through new applications of agricultural commodities.
- To identify which products derived from agricultural commodities have the greatest chance for commercial success
- 3. To solve technical problems in production and raw material conversion
- 4. To provide technical, marketing, and business assistance to farmers entrepreneurs, and people in commerce and industry.

The Center is a partnership involving Nebraska agriculture, business, government, and education. Faculty within the Institute of Agriculture and Natural Resources, the College of Engineering and Technology, and the College of Arts and Sciences are associated with the Center.

Institute of Agriculture and Natural Resources (IANR)

See "Institute of Agriculture and Natural Resources (IANR)" on page 55.

International Quilt Study Center

See "International Quilt Study Center" on page 238.

Mathematical Association of America American Mathematics Competitions (AMC)

See "Mathematical Association of America American Mathematics Competitions (AMC)" on page 123.

Mid-America Transportation Center

See "Mid-America Transportation Center" on page 278.

Midwest Roadside Safety Facility

See "Midwest Roadside Safety Facility" on page 278.

Nebraska Center for Mass Spectrometry

See "Nebraska Center for Mass Spectrometry" on page 123.

Nebraska Food Processing Center

See "Nebraska Food Processing Center" on page 55.

Nebraska Tractor Test Laboratory

See "Nebraska Tractor Test Laboratory" on page 55.

Prairie Schooner

See "Prairie Schooner" on page 123.

Psychological Consultation Center

See "Psychological Consultation Center" on page 123.

Ruth Staples Laboratory Program

See "Ruth Staples Laboratory Program" on page 239.

School of Natural Resource Sciences

See "School of Natural Resources" on page 56.

Speech-Language and Hearing Clinic

See "Barkley Center Speech-Language and Hearing Clinic" on page 358.

Water Center

See "Water Center" on page 124.



The Undergraduate Creative Activities and Research Experiences (UCARE) program creates intellectual partnerships between UNL faculty and undergraduates by providing funds for research. Timothy Gay, professor of physics and astronomy, checks the status of junior Rose Yao's UCARE project, a new type of polarized electron source. Yao is a computer engineering major and in the J. D. Edwards Honors Program.

Office of Undergraduate Studies

Office of Undergraduate Studies (OUS)

Rita C. Kean, Ph.D., Dean, 210 Canfield Administration Building, 472-1685
 Gail Hackwith, Administrative Assistant
 Jennifer Lantz, Administrative Technician

The Dean of Undergraduate Studies, a newly created position, is responsible for coordinating, administering, and advocating for campus-wide policies, programs and initiatives affecting undergraduate education and the retention of UNL students, particularly those activities outside the academic degree programs and individual majors. The division of General Studies and NU Honors Program report directly to the Dean. Other reports and responsibilities include the following areas.

Undergraduate Research Coordinator and Fellowship Adviser

Laura Damuth, Ph.D., Academic Programs Coordinator, 472-5024

Undergraduate Research

Both from a personal and professional point of view, one of the most rewarding experiences for undergraduate students is to engage in original research. All honors students at UNL are encouraged to undertake research projects in their junior and senior years under the guidance of a faculty mentor. Many undergraduate research projects lead to the preparation of an honors thesis which not only advances the level of academic distinction with which students

may graduate but also may be presented to enhance application to graduate and professional schools. In recognition of the value of the research experience, the university provides undergraduate research scholarships to advanced students on a competitive basis and invites all students engaged in research to participate in the annual Undergraduate Research Conference in the spring semester.

Undergraduate Creative Activities and Research Experience

The Undergraduate Creative Activities and Research Experiences (UCARE) program supported by the Office of Undergraduate Studies and funded by the Pepsi Endowment, is a program that creates intellectual partnerships between UNL faculty and undergraduates by providing funds for research. During the 2003-04 academic year, there were close to 400 undergraduate students assisting over 300 faculty members with their research/creative programs.

The Undergraduate Research Coordinator is also responsible for the orientation and preparation of students eligible to apply for international and national competitive research and scholarships. Find out about these opportunities, scheduled information sessions and hear from past recipients about experiences: Fulbright, Rhodes, Truman, Marshall, Goldwater, Rotary and more. For a more detailed description of the program please visit the UCARE Web site at www.unl.edu/ucare.

University Assessment Coordinator

Jessica Jonson, Ph.D., University-wide Assessment Coordinator, 210 Canfield Administration Building, 472-3899 All academic units are regularly required to submit an assessment plan of student learning outcomes and the results of their assessment activities on a yearly basis to their college and on a biennial basis to the office of undergraduate Studies. The university Assessment Coordinator works closely with responsible faculty in the units to help them plan, execute and evaluate their assessment instruments and techniques. A reflective document of departmental assessment activities and results are part of the unit's Academic Program Review document. The University Assessment Coordinator prepares an annual assessment report for the University.

Academic Transfer Coordinator

JoAnn Moseman, M.A., Academic Transfer Coordinator, 210 Canfield Administration Building, 472-9455

Transfer students have unique challenges, including a shorter time on campus to find resources, get to know faculty, and get involved on campus. These students have varied academic backgrounds and different expectations than first year students. The Transfer Coordinator seeks to connect transfer students to the university community as quickly as possible, and also acts as a source of information and referral to a variety of campus resources.

Honor Societies for Transfer Students.

These organizations are working together to plan activities for new transfer students to help feel welcome and get acquainted at UNL. Both organizations recognize and encourage scholarship and involvement on campus. Phi Theta kappa Alumni Association. Phi Theta kappa is an International Honor Society for two-year colleges. Any member in good standing of Phi Theta Kappa at a two-year college is eligible to join the UNL Alumni Association. The UNL group is affiliated with the nebraska-Wyoming region Alumni Association of Phi Theta kappa. The UNL Alumni Association seeks to uphold the four hallmarks of phi Theta kappa: Scholarship, leadership, Service and Fellowship.

Tau Sigma. Tau Sigma is a National Honor Society recently created exclusively for transfer students. Eligibility for lifetime membership is based on transferring at least one year of credit, full time status, and the student's GPA the first semester at UNL. For eligibility details see the national Web page. The first chapter of Tau Sigma began in 1999, and the first annual Induction of New Members at UNL was held in April 2003. The primary purpose of Tau $\,$ Sigma of the University of Nebraska-Lincoln Chapter is to encourage, recognize and reward high achievements of students transferring to the university of Nebraska-Lincoln; and to support and promote the students' involvement at this university.

Learning Communities

Debra Mullen, Ph.D., Academic Learning Community Coordinator, 205 Canfield Administration Building, 472-0698

Learning Communities are designed to build community among entering first year students. Each is sponsored by an academic unit. Each Learning Community cohort is enrolled in two classes together, live together on the same floor of the residence hall and have interaction with faculty and staff through planned activities outside of class. There are 18 learning communities of which 16 are residential. Since their inception in 1998, over 2,000 entering first-year students have participated in the UNL Learning Communities.

Nebraska Honors

Patrice Berger, Ph.D., Director/Chair, University Honors Program, 118 Neihardt, 472-5425See "Nebraska Honors" on page 34.

University Honors Program

Patrice Berger, Ph.D., Director/Chair, University Honors Program, 118 Neihardt, 472-5425

See "The University Honors Program" on page 34.

Division of General Studies (DGS)

Donald Gregory, Ph.D., Director of the Division of General Studies, 33 Canfield Administration Building, 472-3605

The Division provides an academic home for NU students who come to the campus uncertain about the field of study they wish to pursue. Some students have a variety of career interests and need time to make a decision regarding

which college and major are most appropriate for them. Others have narrowed their choices to two or three options but want to explore these choices in greater depth before they make a firm commitment. Still other students have no idea what they want to major in or what career opportunities are available to them.

A fourth category is the student who has chosen a field of study (e.g., engineering or architecture) but needs preparatory work in order to meet the admission requirements of that program. Students pursuing degree programs which are offered on the NU campus by UNMC (Nursing) also enroll as General Studies students. All of these students will find the assistance they need by enrolling as General Studies students. This unique advising unit currently has one of the larger student enrollments on the campus, with approximately 2,200 students.

Objectives

General Studies advisers cooperate with all eight undergraduate degree-granting colleges on campus as well as the UNO- and UNMC-based programs by providing general academic assistance to students wanting to explore different majors before making a decision about a particular college. One of the strengths of General Studies is its unique position with regard to academic advising. Professional advisers in the Division are qualified to advise students interested in any of the eight NU undergraduate colleges. By working closely with all of the colleges and with other programs on campus, the adviser can help students design a general academic plan for one or more semesters that will allow them to progress toward a degree, while exploring the variety of opportunities offered by the University.

The eight undergraduate degree-granting Colleges are Agricultural Sciences and Natural Resources, Architecture, Arts and Sciences, Business Administration, Education and Human Sciences, Engineering and Technology, Hixson-Lied College of Fine and Performing Arts, and Journalism and Mass Communications. Other available programs include criminal justice, nursing, gerontology and programs preparing students for further study in a professional college such as medicine, law, dentistry or pharmacy. Each of these programs is outlined in detail in other sections of this bulletin.

Since General Studies does not offer a degree program, most students are encouraged to transfer to one of the eight undergraduate colleges by the end of their sophomore year. Some will transfer before that time while others may remain in General Studies longer if they have not met all of the admission requirements for their chosen college, such as a specific grade point average (GPA). Once they have chosen a college, it is in the best interest of students to transfer out of General Studies into that college without delay.

Scholarships

General Studies students are eligible for all scholarships available through the Office of Scholarships and Financial Aid and external sources (see the Financial Aid section of this bulletin).

Academic Advising

General Studies students should consult with their advisers frequently to discuss their academic program, career interests, course selections, specific college admission and graduation requirements, University procedures and policies and other matters of concern to them.

Since the General Studies advisers work closely with advisers in the eight undergraduate colleges on campus, a student will be able to take courses that meet several college requirements while deciding on a major. This opportunity allows the student to explore possible areas of interest before declaring a major.

Once a student has selected a major or college, the General Studies adviser will review the admission requirements with the student and outline the steps necessary to matriculate in the newly selected major and college.

Honors

General Studies students are recognized for outstanding academic achievement by the University in two ways: first, by the All-University Honors Convocation held each April, and second, by the General Studies Honor Roll. To be eligible for All-University Honors, a student must meet specific criteria (see "Honors Convocation Recognition Requirements" on page 12 in this bulletin, as well as the *Schedule of Classes* published each semester).

To be named to the General Studies Honor Roll, students must achieve a minimum 3.6 grade point average while carrying at least 12 graded hours in the semester of recognition.

The All-University Honors are based on the cumulative GPA at the end of the first (fall) semester only, while the Honor Roll recognizes scholarship determined by the semester GPA each semester.

Admission to General Studies

Students who have met the overall University admission requirements established by the Board of Regents are eligible for admission to General Studies. The University admission requirements are outlined in detail in the Admission to the University section on page 5 of this bulletin.

Some NU colleges have admission requirements in addition to the overall University admission requirements, and General Studies students will be advised accordingly as they choose the majors they would like to pursue in their chosen colleges.

Removal of Entrance Deficiencies

General Studies students who enter the **University** with one or more course deficiencies (according to the 1997 Admissions Standards) must remove all deficiencies—except those in modern language—within their first 30 credit hours or their first twelve months of continuous enrollment, whichever takes longer. Deficiencies in modern language must be removed within the first 60 credit hours or the first twenty-four months of continuous enrollment, whichever takes longer. Students who enter the University with a math deficiency **must** take a math course their first semester in attendance and continue taking math until they have successfully removed the deficiency.

General Studies students who lack one or more of the high school units required for admission to any of the **eight undergraduate colleges** will be advised of the procedure for removing the deficiency by their General Studies adviser. Most NU colleges expect these deficiencies to be removed by the end of the first year at the University; however, for General Studies students, this time period may be extended until the student declares a major.

Transfer Students

Students desiring to transfer from other institutions and enroll in General Studies at NU must have a cumulative grade point average of C (2.0 GPA on a 4.0 scale) or above. Students who do not meet this requirement may appeal their admission status to the Director of Admissions.

Students transferring into General Studies from outside the University of Nebraska system will need to present a transcript for admission. Courses on the transcript may be viewed as meeting the overall University requirements for admission, but the determination of which of these courses will meet graduation requirements in a specific college cannot be made until the student declares a specific major within one of the eight undergraduate degree-granting colleges. The General Studies adviser can provide a preliminary assessment of which specific courses may be accepted by each of the colleges. This assessment is done in cooperation with the colleges and is subject to their approval upon admission to their program.

Transferring from a College to General Studies

Students' reasons for transferring into General Studies from within the University system often fall into two categories. The first category includes students who need more time to explore academic options at UNL before declaring a new college. The second category includes students who have not met or maintained the GPA requirement of a specific college but are still in good standing at the University. These students will be allowed to register as General Studies students while attempting to reestablish the GPA necessary for their chosen college. As soon as the specific requirement is met, these students are eligible to seek readmission to their chosen college.

Academic Policies

Pass/No Pass Policy

General Studies students should consult the policies of the colleges they are considering to determine the maximum number of pass/no pass (P/N) courses allowed. Students should also consult the general University policy governing pass/no pass (see the Pass/No Pass section of this bulletin).

Grade Appeals

A student who wishes to appeal a course grade should follow the procedure outlined here.

- 1. Discuss the concern with the instructor or professor who taught the course.
- Consult the Dean's Office for the grade appeal procedure in the college in which the course was taught. The specific guidelines are noted in this bulletin under each individual college.

Degrees

General Studies does not offer a degree program. The majority of the students in General Studies are freshmen and sophomores who have not yet chosen a major or college or students who have *permission* to remain in the Division.

General/Liberal Education and Comprehensive Education Program Courses Recommended

Almost all college majors are available to General Studies students. Some colleges have restrictions on enrollments in specific courses. General or liberal education requirements and Comprehensive Education Program requirements in undergraduate colleges at UNL range from 18-65 hours. The remainder of the 125-136 hour graduation requirement consists of courses required in the college major and areas and elective courses. A General Studies student will want to select the general/liberal education and Comprehensive Education Program courses and introductory courses which will allow maximum flexibility to explore various majors with minimal risk.

General Studies students should discuss with their advisers the courses that will serve them best.

Courses to Consider for General Studies Registration

(**NOTE**: Those courses marked with double asterisks [**] may be appropriate for some colleges.)

Essential Studies

Area A. Communication

[ES][IS] **COMM 109**** Fundamentals of Human Communication

[ES][IS] ENGL 150 Composition I

[ES][IS] ENGL 151 Composition II

[ES] JGEN 120** Basic Business Communication

Area B. Mathematics and Statistics

[ES] MATH 104** Calculus for Managerial & Social Sciences

[ES][IS] **MATH 106** Analytic Geometry & Calculus I [ES][IS] **MATH 107** Analytic Geometry & Calculus II

[ES][IS] **MATH 203**** Contemporary Mathematics

[ES][IS] **STAT 218**** Intro to Statistics

NOTE: MATH 101, 102, 103 will not meet the Comprehensive Education Essential Studies' math requirement but may be needed to fulfill prerequisite requirement(s) for college math requirement(s).

Area C. Human Behavior, Culture and Social Organizations

[ES] ANTH 110 Intro to Anthropology

[ES] FACS 160 Human Development & the Family [ES][IS] GEOG 120 Introductory Economic Geography

[ES][IS] GÉOG 140 Introductory Human Geography

[ES] **POLS 100** Power & Politics in America

[ES] POLS 104 Comparative Politics

[ES] **PSYC 181** Intro to Psychology

[ES][IS] SOCI 101 Intro to Sociology

[ES][IS] **SOCI 217** Nationality & Race Relations (ETHN 217)

Area D. Science and Technology

[ES] **ASTR 103**** Descriptive Astronomy

[ES] BIOS 101/101L** General Biology & Lab

[ES][IS] **BIOS 109**** General Botany

[ES][IS] CHEM 105** Chemistry & the Citizen I

[ES][IS] **CHEM 109**** General Chemistry I

[ES] **CSCE 155**** Intro to Computer Science I

[ES][IS] **GEOG 155**** Elements of Physical Geography

[ES] **ĞEOL 100**** Intro to Geology

[ES] **GEOL 101**** Physical Geology

[ES] **GEOL 105**** Life of the Past

[ES] **GEOL 106**** Environmental Geology

[ES] GEOL 109** Oceanography

[ES] **NUTR 131**** The Science of Food

[ES] **PHYS 115**** Descriptive Physics

[ES] **PHYS 141**** Elementary General Physics I

[ES] **PHYS 142**** Elementary General Physics II [ES] **PHYS 151**** Elements of Physics

[ES] 11115 101 Elements of Figure

Area E. Historical Studies

[ES] **HIST 100** Western Civilization to 1715

[ES] **HIST 101** Western Civilization Since 1715

[ES][IS] **HIST 105**** American Ways (POLS 105)

[ES] HIST 150 African Culture & Civilization (ETHN 150)

[ES] HIST 171 Latin American Culture & Civilization (ETHN 171)

[ES] HIST 181 Intro to East Asian Civilization (POLS 171)

[ES] **HIST 201** American History to 1877

[ES] **HIST 202** American History After 1877

[ES] POLS 108 Political Ideas

Area F. Humanities

[ES][IS] CLAS 180** Classical Mythology

[ES][IS] **ENGL 180** Intro to Literature

[ES][IS] PHIL 101 Intro to Philosophy

[ES][IS] PHIL 106 Philosophy & Current Issues

[ES][IS] **PHIL 110**** Intro to Logic & Critical Thinking

A variety of literature courses offered by the Department of English will also fulfill college humanities requirement(s).

Area G. Arts

[ES] AHIS 101 Intro to Art History & Criticism I

[ES] AHIS 102 Intro to Art History & Criticism II

[ES] CERM 131 Intro to Ceramics

[ES][IS] ENGL 252 Writing of Fiction

[ES][IS] **ENGL 253** Writing of Poetry

[ES][IS] ENGL 259A Writing for Films & TV

[ES][IS] **MUNM 276G** The Music Experience

[ES][IS] MUNM 280 World Music

[ES][IS] MUNM 287 History of Rock Music

[ES] MUNM 387 History of American Jazz

[ES] **MUNM 388** Arts of the 20th Century: 1900-1945 (AHIS, THEA 388)

[ES] MUNM 389 Arts of the 20th Century: 1945– Present (AHIS, THEA 389) [ES][IS] MUSC 278 Analytical Listening to Music

[ES][IS] THEA 112G Intro to Theatre [ES] THEA 114** Basic Acting I

Area H. Race, Ethnicity and Gender

[ES] ANTH 351 People & Cultures of Native North America (ETHN 351)

[ES] ANTH 352 Intro to Plains Ethnology (ETHN

[ES] ANTH 362 People & Cultures of Africa

[ES] **ANTH 366** People & Cultures of East Asia

[ES][IS] COMM 211 Intercultural Communication (ETHN 211)

[ES][IS] ENGL 210B Sex Roles in Literature

[ES][IS] **ENGL 215E** Intro to Women's Literature

[ES][IS] ENGL 215J Twentieth-Century Women

[ES][IS] ENGL 243B Literature of India

[ES][IS] ENGL 244 African American Literature

[ES][IS] ENGL 244A Intro to African Literature

[ES][IS] ENGL 244B Black Women Authors

[ES][IS] ENGL 245B Native American Literature

[ES][IS] ENGL 245D Chicano Literature

[ES][IS] ENGL 245J Jewish American Fiction

[ES] ETHN 100 Freshman Seminar-The Minority Experience

[ES] HIST 150 African Culture & Civilization (ETHN 150)

[ES] HIST 171 Latin American Culture & Civilization (ETHN 171)

[ES] HIST 181 Intro to East Asian Civilization (POLS 171)

[ES] HIST 225 Women in History

[ES][IS] MUNM 280 World Music

[ES][IS] POLS 238 Blacks & the American Political System (ETHN 238)

[ES][IS] POLS 272 Non-Western Politics

[ES][IS] SOCI 200 Women in Contemporary Society

[ES][IS] SOCI 217 Nationality & Race Relations (ETHN 217)

[ES] SOCI 218 Chicanos in American Society (ETHN 218)

Introductory Courses for Exploratory Purposes

Many majors include introductory courses as part of their academic program. Keep in mind that, in general, 100-level courses are for freshmen, 200-level courses for sophomores, 300level courses for juniors and 400-level courses

The introductory courses listed below can be taken as exploratory courses by General Studies students. The listing is not all-inclusive but can serve as a general guide for introductory courses to various areas of study. If a program in which you are interested is not listed below, please call the department for more information. An asterisk (*) beside a course is an indication of prerequisites or specific restrictions associated with that course. Please check the course description within the college in which the course is taught for the specific requirements.

Some Exploratory/Introductory Courses by College

Agriculture

AGRI 100 Agriculture-Man's Frontier (2 cr) AGRI 103/NRES 103 Food, Agriculture & Natural Resource Systems (3 cr)

AECN 141 Intro to the Economics of Agriculture

AGRO 131 Introductory Crop Science (4 cr) ASCI 100 Fundamentals of Animal Biology & Industry (2 cr) and 101 Intro to Animal Science Lab (1 cr) HORT 130 Intro to Horticulture (4 cr)

MSYM 109* Physical Principles in Agriculture (4 cr)

Architecture

ARCH 106 Environmental Studies (3 cr) (by permission only)

Arts and Sciences

BIOS 101 and 101L General Biology & Lab (4 cr) CHEM 109 General Chemistry I (4 cr) or CHEM 113* Fundamental Chemistry I (4 cr)

CLAS 180 Classical Mythology (3 cr)

COMM 109 Fundamentals of Human Communication (3 cr)

COMM 209 Public Speaking (3 cr)

CSCE 155* Intro to Computer Science (4 cr)

ECON 211* Principles of Economics (3 cr) ENGL 200 Intro to English Studies (3 cr)

GEOG 140 Introductory Human Geography (3 cr)

GEOG 155 Elements of Physical Geography (4 cr)

GEOL 101 Physical Geology (4 cr)

HIST 100 Western Civilization to 1715 (3 cr)

HIST 101 Western Civilization Since 1715 (3 cr)

HIST 201 American History to 1877 (3 cr)

HIST 202 American History After 1877 (3 cr)

MATH 106* Analytic Geometry & Calculus I (5 cr)

PHIL 101 Intro to Philosophy (3 cr)

PHIL 110 Logic & Critical Thinking (3 cr)

PHYS 151 Elements of Physics (4 cr)

PHYS 211* General Physics (4 cr)

POLS 100 American Government (3 cr)

POLS 160 International Relations I (3 cr)

PSYC 181 Intro to Psychology (4 cr)

SOCI 101 Intro to Sociology (3 cr)

Business

ACCT 201* Introductory Accounting (3 cr)

ECON 210* Intro to Economics (5 cr)

ECON 211* Principles of Economics (3 cr)

JGEN 120 Basic Business Communication (3 cr)

Education and Human Sciences

FACS 120 Understanding the Consumer Role (3 cr) FACS 160 Human Development & the Family (3 cr) HRFS 183 Orientation to HRFS Professions (2 cr)

NUTR 151 Intro to Nutrition (3 cr)

TEAC 131* Foundations of Modern Education

TEAC 331* Cultured Foundations of American Education (3 cr)

TXCD 121 Design Essentials (3 cr) (exploratory only, not

Engineering

CNST 131 Intro to Construction Industry (3 cr) (For construction management interest only.)

General Studies students may take the following courses on a "space-available" basis:

AGEN 112/BSEN 112 Problem Solving in Agricultural & Biological Systems Engineering (3 cr)

CIVE 112 Intro to Civil Engineering (1 cr) CSCE 150 Intro to Computer Programming (3 cr) (appropriate for some but not all majors)

MECH 100. Intro to Mechanical Engineering (1 cr) MECH 130* Intro to CAD (2 cr)

Fine and Performing Arts

AHIS 101 Intro to Art History & Criticism I (3 cr) AHIS 102 Intro to Art History & Criticism II (3 cr) THEA 112G Intro to Theatre (3 cr) THEA 114 Basic Acting I (3 cr)

Journalism

ADVT 250* Intro to Public Relations (3 cr) ADVT 281* Intro to Advertising (3 cr) BRDC 226* Intro to Broadcasting (3 cr) JGEN 123 The Media Today (3 cr) (exploratory only, not for majors) NEWS 180 Journalism Today (3 cr)

Criminal Justice

CRIM 101 Survey Criminal Justice (3 cr)

Pre-Nursing

BIOS 214 Nursing Anatomy (5 cr) CHEM 105 Chemistry and the Citizen I (4 cr)



Tiffany Heng-Moss, assistant professor of entomology, helps senior J.T. Savoie put an insect into his collection jar as junior Nicole Michael looks on during the insect identification class.

College of Agricultural Sciences and Natural Resources

About the College

http://www.ianr.unl.edu/ianr/casnr

Steven S. Waller, Ph.D., Dean and Professor of Agronomy

Jack L. Schinstock, Ed.D., Associate Dean and Professor of Biological Systems Engineering

Faculty

Approximately 190 highly qualified faculty members, dedicated to learning and recognized for their scholarly activity in teaching, provide instruction to approximately 1,700 students, including undergraduates and graduates. A high priority is placed on advising in personal development and career preparation. Eleven academic departments and the School of Natural Resources offer a broad scope of options to majors working toward either a bachelor of science degree in agricultural sciences or a bachelor of science degree in natural resources. The College offers coordination with the UNL Honors Program, preprofessional programs in forestry and veterinary science, and joint academic transfer programs with many community colleges in the Midwest.

Standing Committees

Committee on Scholarship. Composed of three faculty members and one student member, this committee is responsible for recommending criteria for graduation with distinction, high distinction or highest distinction; reviewing and recommending students for graduation with distinction; and advising the dean on scholarship policies.

Curriculum Committee. The committee may consist of one representative of each unit as voting members and one non-voting member as follows: one faculty member from each unit, two student representatives, the Dean of the College or designee, the Graduate Council representative in IANR as ex-officio (non-voting), and the UNL Curriculum Committee representative from CASNR as ex-officio (voting). This committee acts for the College faculty on all matters dealing with the curriculum. It is authorized to approve, reject, or modify properly initiated student requests involving College requirements, such as course substitutions, waiver of the residency rule, or for acceptance of transfer credits. (See "Grade Appeals" on page 57 for further committee concerns.)

Faculty Advisory Council. The Council will consist of one faculty representative from each unit with each serving a two-year term with approximately one-half of the membership rotated each year. No member will be a unit administrator, or hold any administrative office, within the College.

This council's responsibilities include counseling the Dean on affairs not under the jurisdiction of other standing committees; serving as a liaison between the College's administration and the faculty, annually reviewing procedure for evaluation of the faculty and administrators within the college in concert with the Liaison Committee of IANR; making recommendation to the Dean on the establishment of ad hoc committees; and serving as a source of advice to the Dean on general matters of teaching.

Teaching Awards Committee. Membership of the Teaching Awards Committee will consist of the most recent recipient of a teaching award from each unit from which a recipient has been selected. No unit will have more than one member on the Committee. The Committee has the responsibility for recommending candidates for the teaching awards in consultation with the CASNR Advisory Board.

Mission

Since the establishment of the University of Nebraska in 1869 and its commitment to the terms of the Land-Grant College Act calling for the instruction in agriculture, the College of Agricultural Sciences and Natural Resources (CASNR) has provided opportunities for students to develop intellectually and meet the challenges of their era. The College prepares professional leaders in the food, agriculture, and natural resource sciences, and in agribusiness through its undergraduate and graduate programs. The College also has the responsibility

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for the coordination of all agricultural sciences and natural resources programs in higher education within the State of Nebraska.

Goals of the College

The goals of the College emphasize the value that our faculty, staff and administration place on preparing our students for successful professional careers. The goals of the College include:

- **Professional development** by providing a strong academic background in agricultural sciences and natural resources through the individualization of programs, through majors, options and elective courses that will prepare students for a suitable and satisfying career in agricultural sciences and natural resources. Students will develop general knowledge and breadth of understanding through the supporting areas of biological, physical and social sciences and the humanities; and, in the areas of communication, business, management, and leadership through practical experiences and application of analytical techniques.
- **Personal development** of students by providing organizations and experiences that will stimulate and foster professional and social growth, and provide the means to explore career opportunities.
- Career preparation through the College's participation in the Student Employment and Internship Center for part-time employment and internships and the Career Services Center for after-graduation employment. The College also offers a variety of courses that emphasize career planning and educa-tion, hosts an annual Career Day and works closely with the private and public employment sectors.
- **Continuing education** by providing services to the citizens of Nebraska, and assistance to alumni in keeping them current of developments in their field and identifying employment opportunities that may exist and making a life-long commitment to our grad-

Student Services and Information

Academic Advising

Undergraduate Advising: Jack L. Schinstock

Advising activities are coordinated by the Associate Dean for Student Affairs in the CASNR Dean's Office. Each student in the College is assigned a faculty adviser to assist in career planning, implementing, and completing academic programs. Assignments are made so that a student will be working with an adviser who shares their academic interest. Students are encouraged to visit with their faculty adviser about their career interest and professional development opportunities. Students may change their college, degree, major, and/or adviser. Such changes must be initiated in 103 Agricultural Hall.

Student Organizations

Students in CASNR are encouraged to participate in the College's many student organizations, clubs, events, and activities. Departmental clubs allow students to make lasting friendships with students and faculty while providing experience in agricultural sciences and natural resources careers. Students may determine club contact persons by visiting with staff in 103 Agricultural Hall. Many of the clubs have been ranked in national competition. Students may contact their adviser to discuss student organizations that would match their interest.

Student Responsibilities

Students are ultimately responsible for fulfilling all the requirements of the curriculum in which they are enrolled. Students are also responsible for initiating advising contacts and preparing for advising sessions. The mentoring relationship between academic advisers and students is confidential and is strengthened by advisers' listening with understanding to student

Students are expected to take responsibility for a successful university experience and effective advising session by:

- 1. Participating in New Student Enrollment and priority registration programs;
- 2. Scheduling appointments with advisers well in advance of priority registration and at other times as needed;
- 3. Identifying class choices from requirements of the selected program or major;
- 4. Identifying questions to address in advising
- 5. Informing advisers of any special needs, deficiencies or barriers that might affect academic success;
- 6. Following academic policies and procedures and meeting academic calendar deadlines (e.g. registration, fee payment, degree audit, filing for degree, etc.);
- 7. Knowing and completing degree or program requirements;
- Monitoring their progress toward meeting degree requirements by maintaining a copy of their academic records and seeking assistance to resolve any errors or questions; and
- Acting on recommendations to seek assistance from the various student support services provided by the University.

CASNR Advisory Board

Composed of 8-16 students and two faculty advisers, the CASNR Advisory Board represents students of the College. The board serves in an advisory role in matters of academic programs and services at the unit, college, or university level. It functions as a liaison for students in matters brought before the faculty and/or administration. The board is composed of student representatives from each of the following areas: two students from agricultural economics, agribusiness, agricultural education and agricultural journalism; two students from animal science, veterinary science, veterinary technologist, and preveterinary medicine; one student from agronomy, plant protection, and horticulture; one student from biochemistry, food science and technology, diversified agricultural studies, and mechanized systems management; and two students from natural resource and environmental economics, environmental soil science, environmental studies, fisheries and wildlife, range science, preforestry, and water science.

Recruitment, Retention and **Career Planning**

Recruitment and placement activities are coordinated through the Dean's Office. The office is actively involved in recruiting students to the College and providing support for internships and after-graduation employment.

For increasing job placement success after graduation, students are encouraged to gain work experience through internships. Preparing students for a successful career is a top priority of CASNR. The College offers a variety of courses to students that emphasize career planning and education. The College also coordinates an annual Career Fair each fall. When students graduate, they are well-prepared to compete in the job market. The College's Career Services East Campus Satellite Office is located in 301 Nebraska East Union. The office coordinates all interview activity with UNL's Career Services (CS) for both part-time employment and internships and for after-graduation employment. Representatives from both offices maintain office hours each week in 301 Nebraska East Union. Please contact the office at 472-8273. Students are free to pick up subscription materials for CS and browse through informational brochures and videos for companies that employ CASNR students.

The Student Experience

The faculty accept the challenges and responsibilities of the College goals for preparing their students for successful careers. A new program was initiated in the fall of 1999 entitled Ensuring Your Future: A Guide for Student Success in Career Placement. In this program, CASNR students are responsible for taking full advantage of the academic programs, faculty advisers, services and opportunities that the College and University provides. The CASNR faculty are confident that the criteria identified in the 'Ensuring Your Future' program enhance the student's career opportunities and will make their college experience very meaningful, as well as enjoyable. The college experience for CASNR students emphasizes the importance of academics, involvement and experience in their personal and professional development.

Academics

- Meet with your assigned adviser at least once per semester each semester that you are enrolled.
- Graduate with a **cumulative 3.0 GPA**.
- Select **elective courses** in consultation with your adviser to complement your personal or professional goals and/or present an approved 'Minor" application prior to the deadline for submitting the application for graduation.
- Successfully complete the course AGRI/ NRES 388 **Employment Seminar**.
- Demonstrate **computer literacy** [successfully complete a course (i.e. AGRI 271) or a proficiency examination].

Involvement

- Complete the co-curricular component (6
 Essential Experiences Records, each from a different involvement category) of the Comprehensive Education Program—Essential Experiences-A Guide to Co-Curricular Learning.
- Participate in at least one student organization (or student governance) and/or become a student member of a professional society or organization related to your major or professional interests. You are also encouraged to participate in academic and service honoraries when invited.

Experience

- Register with Career Services for at least two years and maintain current information on file during our period of registration.
- Complete at least one internship in the professional field for credit.
- Complete at least one additional career experience with or without credit.
- Maintain a **resume file** beginning with first semester and prepare a new resume annually.
- Complete a minimum of three interviews through Career Services during the senior year (at least two in the semester preceding graduation).
- Attend a minimum of two CASNR Career Days.
- Identify three references (e.g. academic adviser, club adviser, and employer) by the end of your junior year.

All CASNR students are encouraged to participate in the College's 'Ensuring Your Future' program, document their accomplishments with their student portfolio and submit a completed portfolio to the Dean's Office to receive a Dean's Certificate of Recognition.

International Opportunities

The College offers a variety of opportunities for students to enhance their international awareness. All students are required to demonstrate that they have a minimal international focus, either through course work or experience. A minor in International Agriculture and Natural Resources can be designed for students who seek a broad understanding of the nature and role of agriculture and natural resources in the integrated world economy and the implications of world events for agriculture and natural resources. International study tours of one to three weeks in duration are also sponsored by CASNR to assist students in discovering different ways of thinking and acting as well as making them more informed global citizens. CASNR also promotes the **Study Abroad** program offered through the UNL Office of International Affairs which has opportunities of various lengths in numerous countries on all continents.

For financial assistance, the College offers the Robert and Beatrice Kleis Fund. One or more grants are awarded annually to undergraduate students in agriculture-related majors at the University of Nebraska-Lincoln. These grants shall be used to subsidize expenses associated with a foreign study program for credit. For

more information on international opportunities, contact Dr. Jack Schinstock, 103 Agricultural Hall, the International Affairs Office, or refer to "Study Abroad and Exchange Programs" on page 36 of this bulletin.

Student Recognition

Each year scholarships and special awards are presented to CASNR students in recognition of academic excellence and noteworthy achievements in college life. The following provides a list of many of those scholarships and awards.

Scholarships

Various donors have provided scholarships for students enrolled in CASNR. Academic year scholarship amounts range from \$100 to \$2,400. Inquiries about these scholarships can be directed to Dr. Jack Schinstock, Associate Dean, 103 Agricultural Hall.

Available Only to Entering Freshmen

Award Daniel Bestor Gary & Jeanne Bluhm Bluhm Memorial Careers in Agriculture/Cornerstone Bank Luther Drake George I. Eberle Ethel Elander Henry R. & Judith K. Evers Ralph F. Hahn Memorial Henry F. Klosterman Emily Krisl James & Anna Lemly John Loewenstein Ken Morrison Harriet T. Randall Kenneth M. Reed Earl R. Taylor UNL Rodeo Association Allegra Wilkens

Available to Freshmen through Seniors

Award Kenneth N. & Vera Ash Jim Baldridge Ida Wilkens Berger Charles Booth College of Agricultural Sciences & Natural Resources Alvin Gard Floyd F. Hedlund Erwin Hopt Arch & Frances Jorgensen Grace M. Keeffe Leo W. Kellett Memorial Lampert Family Lancaster County Farm Bureau David H. & Annie E. Larrick Glenn & Bertha Lewis Inez & Frank Mussehl Nebraska Cooperative Council Nebraska Normandy/Corporal Herbert Leonard Ulrich Urwin & Dorothy Schulz WNAX-AM Ag Gov. Dale & Clarice Wolf Younkers Farm-Aid Charles W. Yount-Agriculture

Available to Sophomores, Juniors, Seniors

Award Wendell & Marie Cox Mervin Eighmy Agricultural Scholars Portia Goke Thomas & Abbie Hatch Floyd F. Hedlund Ephrram & Veallon Hixon Albert W. Hoesch Holling Family Thomas Berger Johnson Herman & Alice Kohrs Raymond C. & Annette C. Kubie Kedrin S. Lewis D. P. McGill George C. McGinnis Samuel & Martha McKelvie Nebraska Chapter American Society of Farm Managers & Appraisers Nebraska Independent Crop Consultants Outstanding Scholarship in Agriculture Floyd Runkel Mr. & Mrs. F. O. Sand Robert M. Scoular Vernon H. Seabury Soil & Water Conservation Society Charles Stuart Memorial Myron H. Swenk Memorial Christine Votaw Vinton Memorial Western Seed Association

Available to Juniors and/or Seniors

Award
Dr. John L. & Dorothy Adams
Baker-Goodding
Capital City Kiwanis
Ceres Club
C. R. "Bob" Hill
Munter Agriculture Ambassador
Kenneth E. Schwartz
Shear/Miles
UNL Rodeo Association
Albert C. & Kathleen Wehr

Available to Transfer Students

Award
George Wenke Memorial
Glen & Ester Foner
Clarence LaRue
Ken Morrison
John S. Rhodes

Major Specific Scholarships

Agribusiness
ADM Commodity Merchandising
Howard Beerman
Cargill
Cenex
ConAgra
Cooperative Mutual Insurance Co.
A.W. & Edith H. Epp
Farm Credit Services
Nebraska Cooperative Council
Paul J. Hupf Memorial

Agricultural Economics Howard Beerman A.W. & Edith H. Epp Farm Credit Services Nebraska Cooperative Council

Agricultural Journalism Ira Beachler/Jay Person/Max Brown KRVN Glenn Buck Memorial

Terry Meisenbach Don Ringler **Dwain Trenkle** Agricultural Leadership, Education and Communication Ag Education Freshman Felco-Land-O-Lakes District 16 Al Sick Urban E. & Gertrude Jane Wendorff Agronomy Department Freshmen Henry M. Beachell Agronomy Freshman Scholarship Henry M. Beachell Outstanding Agronomy Club Initiate Award Ralph A. Elliott T. H. Goodding Memorial Freshman Thomas H. Goodding Memorial Donald & Blanche Hanway Donald G. & Blanche E. Hanway Student Leadership Franklin D. Keim Keim Memorial Henry J. Kroese Anne Meints Dick Monson Agronomy Awards & Scholarship Nebraska Fertilizer & Ag Chemical Institute Freshman Scholarship Nebraska Seedsmen Robert A. Olson Memorial Scholarship fund William & Edith Rockie Dale & Marian Brainard Smith-Agronomy Stock Seed Farms (Dr. Laurence Newell) Keith & Alvina Strough Memorial Scholarship John C. Swinbank Memorial Dennis Thompson Crop Improvement Scholarship Orville A. Vogel Agronomy fund Wylie R. Ward Scholarship Animal Science Guy N. Baker Maurice E. Boeckenbauer Memorial Robert Boeckenbauer Memorial Coca Cola Marvin E. Copple Rodeo Association Mike Cull Block & Bridle Judging & Activities

Wylie R. Ward Scholarship

Animal Science
Guy N. Baker
Maurice E. Boeckenbauer Memorial
Robert Boeckenbauer Memorial
Coca Cola
Marvin E. Copple Rodeo Association
Mike Cull Block & Bridle Judging & Act
Award
Derrick Family Livestock Judging
Ted Doane
G. H. Francke Livestock Judging
Don Geweke
William J. & Hazel J. Loeffel
Eric Peterson Memorial
Chris & Sarah Raun
Walter A. & Alice V. Rockwell
Max & Ora Mae Stark
Arthur & Viola Thompson
UNL Livestock Judging & Meat Judging
Thomas H. Wake III
Tom & Martha Wake
Winkler Memorial Livestock Judging
Environmental Studies
Herman & Alice Kohrs
Markin Politics

Marlin Perkins
Donald E. & Doris L. Taylor
Fisheries and Wildlife
Randall W. Schilling
Izaak Walton League:

ak Walton Lea Jessie Benton Columbus Fremont Grand Island Lincoln Nebraska Platte Valley Seward West Point Howard Wiegers Wildwood Trust

Food Science and Technology
Allen & Barbara Boettcher
Cornish Fund
Food Science & Technology
Food Science Club
General Mills Food Science
Morrison & Genevieve Loewenstein
Nebraska Food Industry Association

Elton Lux Memorial* Kenneth Miller Memorial Nebraska Assoc of Nurserymen* Nebraska Federated Garden Clubs* Nebraska Florists Society* Nebraska Golf Course Šuperintendent's Association* Nebraska Nut Growers Association* Nebraska Turfgrass Foundation* NOR-AM³ Clara Tillotson Trans-Mississippi Scholarship* Roger Uhlinger Undergraduate Professional Travel* UNL Northern Nut Tree* Western Assoc of Nurserymen* Wayne Whitney Memorial C. Č. & Martha Wiggans Memorial

Mechanized Systems Management
John Deere Dealership Management
Paul & Mary Beth Fischbach
Brian J. Hiemer
Hoppe Memorial
Case New Holland
George Milo Peterson
Edward Rogers Memorial
John Sulek Memorial
Thomas L. Thompson
LeRoy & Jean Thom
Ken VonBargen
Urban E. & Gertrude June Wendorff
Ivan D. Wood Memorial

* Contact the Horticulture Department

Plant Protection Sciences Ward A. & Helen W. Combs Nebraska State Pest Control Earl & Berta Ramsey Tom B. Swenk

Range Science
Thomas H. Goodding Memorial
Stock Seed Farms (Dr. Lawrence Newell)
Joseph O. Young Memorial

<u>School of Natural Resources</u> Herman & Alice Kohrs William McGeachin

<u>Soil Science</u> William & Edith Rockie Soil & Water Conservation Society

Veterinary Science
Guy N. Baker
Bill & Muriel Wilkens
Charles W. Yount Educational Award in
Veterinary Medicine

Water Science
Paul R. Fischbach
Ivan D. Wood Memorial
Soil & Water Conservation Society
Water Quality

Dean's List

Each semester, students having 12 semestergraded hours with a minimum grade point average of 3.75 or above are eligible for the Dean's List.

Degrees with Distinction

In recognition of outstanding academic excellence, the CASNR recommends the bachelors degree With Distinction, With High Distinction, and With Highest Distinction. Recommendations are made by the CASNR Committee on Scholarship. To be eligible for consideration by the Committee undergraduate students must complete 45 credit hours for a letter grade (excluding pass/no pass marks) at UNL prior to the semester in which they graduate and must have completed 60 such credit hours at UNL at the time they graduate. To determine which of the eligible candidates will be recommended for the honor, the Committee uses the cumulative grade point average as follows:

With Distinction 3.800-3.899
With High Distinction 3.900-3.949
With Highest Distinction 3.950-4.000

NOTE: An undergraduate thesis would be required to graduate With Highest Distinction regardless of a student's grade point average.

Research and Service Activities

Agricultural Research Division

The Agricultural Research Division is the research component of the Institute of Agriculture and Natural Resources. Most of the research faculty are on joint appointments in the College of Agricultural Sciences and Natural Resources, the School of Natural Resources, the Cooperative Extension Division, or the College of Education and Human Sciences. The Nebraska Agricultural Experiment Station was established by the Hatch Act of 1887 and receives State and Federal appropriations for research in agriculture, home economics, and natural resources. Research is conducted in departments on the East Campus and at University research facilities throughout Nebraska.

East Campus. Most of the scientists in the Agricultural Research Division are located on the East Campus of the University of Nebraska-Lincoln where a broad range of research programs are conducted through 15 academic departments. In addition to laboratories, greenhouses, and other research facilities, about 100 acres on the campus and 600 acres near Lincoln are used for crop and livestock investigations. Principal research areas include agricultural economics, biological systems engineering, agricultural education and communication, agronomy, animal science, biochemistry, entomology, food science, forestry, home economics, horticulture, agricultural meteorology, plant pathology, range management, soil science, veterinary science, and wildlife science. Part of the research work is in cooperation with the USDA Agricultural Research Service and Forest Service.

Agricultural Research and Development Center. This research facility comprises approximately 9,500 acres of what was formerly the Nebraska Ordnance Plant near Mead, Nebraska. This land was acquired by the University of Nebraska in 1962 and has been developed into a comprehensive research facility for the Lincoln-based staff of the Institute of Agricul-

into a comprehensive research facility for the Lincoln-based staff of the Institute of Agriculture and Natural Resources as well as other University departments and cooperating agencies of the United States government.

District Research and Extension Centers.

The Agricultural Research Division has scientific staff and programs at district research and extension centers at Norfolk, North Platte, and Scottsbluff. These centers, backstopped by the more basic research activities in the subject matter departments on the East Campus, serve the applied research needs of the major areas of the state.

Off-campus research is also conducted at the U.S. Meat Animal Research Center at Clay Center and at research field laboratories located near Plattsmouth, Sidney, Virginia, and Whitman.

Center for Advanced Land Management Information Technologies (CALMIT)

The Center for Advanced Land Management Information Technologies (CALMIT) was established in 1986 by the Board of Regents of the University of Nebraska. CALMIT was founded to significantly enhance and expand research and instructional activities in remote sensing, geographic information systems (GIS), automated cartography and image processing that had, since 1972, been conducted through the University of Nebraska–Lincoln Remote Sensing Center. Through formal linkages among universities, public agencies and private enterprise, CALMIT is developing new research, teaching and service opportunities in these advanced land management information technologies at UNL, in the state, and the region.

nologies at UNL, in the state, and the region. As a center-of-excellence, CALMIT serves to focus the significant interdisciplinary expertise in advanced land management information technologies that exist on campus and in the region. CALMIT has particularly strong ties with NU's School of Natural Resources (SNR), the Department of Geography, the Department of Electrical Engineering, the Department of Computer Science and Engineering and the Department of Agronomy and Horticulture. CALMIT also has close working relationships with a number of partners including the University of Kansas, Kansas State University, the University of Nebraska at Omaha, Creighton University, the U.S. Geological Survey/ EROS Data Center, NASA Stennis Space Center, NASA Goddard Space Flight Center, NASA Ames Research Center, NASA/Jet Propulsion Laboratory, the USDA/Natural Resources Conservation Service, the National Oceanic and Atmospheric Administration/ National Severe Storms Laboratory, the U.S. Forest Service, the National Park Service and the U.S. Environmental Protection Agency, Space Imaging, Inc., and several other firms.

Center for Applied Rural Innovation (CARI)

Economic and social issues are important to Nebraska. Markets for our products, taxes, an ample and competent workforce, strong communities, an aging population, clean air and water—these affect all Nebraska residents. They are particularly important to rural Nebraska, where a depressed rural economy, declining population and other issues are well documented.

Effective July 1, 2000 the University of Nebraska Board of Regents created the Center for Applied Rural Innovation (CARI) to address these issues. CARI combines the efforts of the former Center for Rural Community Revitalization and Development, the Center for Leadership Development and the Center for Sustainable Agricultural Systems. Current efforts include Nebraska Rural Poll; Nebraska EDGE, conNEcting Nebraska; Sustainable Agriculture Projects; Nebraska Cooperative Development Center and North Central Initiative for Small Farm Profitability; PRN Education; Center Fellows; and Community Leadership.

CARI is the focal point within the University of Nebraska-Lincoln for communities and individuals to obtain information and program support they need to enhance their economic and social well-being. Collaboration is the key to CARI's success. Collaborative efforts in which CARI has taken the lead are the Rural Policy Research Institute (RUPRI) and the Partnership for Rural Nebraska (PRN); and CARI Fellows.

Center for Grassland Studies

Grasslands cover more than half of Nebraska's land surface area. They serve as the basis of a strong and large livestock industry, a vital wildlife habitat, a natural resource for maintaining and improving environmental quality (water, soil, and air), a growing sports and leisure industry, and a positive influence on quality of life. University of Nebraska faculty have and continue to provide nationally recognized leadership in the breeding and management of forage, range, and turf grasses, grassland ecology and physiology, grassland cattle production, grassland pests, and wildlife management. The Center for Grassland Studies was established in 1994 within the Institute of Agriculture and Natural Resources to bring together faculty and others with expertise in grasses and grasslands to interact, discuss ideas, and develop cooperative research and education projects and programs that better serve our citizens. Vehicles through which the Center educates people about the importance of grasslands include a quarterly newsletter, a Web site (grassland.unl.edu), and a seminar series during the fall semester. Also see 'Center for Grassland Studies" on page 81 where the two majors coordinated by the Center are described: Grazing Livestock Systems and Professional Golf Management.

Great Plains Veterinary Educational Center (GPVEC)

Through education, research, service, and extension, the Great Plains Veterinary Educational Center (GPVEC) is working to meet the needs of students and veterinarians serving the livestock industry. Formed as part of the Cooperative Agreement for Veterinary Medical Education between Kansas and Nebraska, the

GPVEC provides instruction in the areas of food animal (livestock) practice. Under the direction of the GPVEC faculty, veterinary students participate in the veterinary medical care of the US Meat Animal Research Center (MARC) livestock. This includes surgery, treatment, diagnostics, and herd health. The GPVEC faculty also conduct research primarily in herd health management and work with practicing veterinarians in this area.

The GPVEC programs also serve the continuing education needs of food animal veterinarians nationwide. The programs involve the cooperation of the faculty at the University of Nebraska-Lincoln Department of Veterinary and Biomedical Sciences, Kansas State University College of Veterinary Medicine, and other universities as well as extension specialists and animal and veterinary scientists at MARC.

Institute of Agriculture and Natural Resources (IANR)

The University of Nebraska Institute of Agriculture and Natural Resources (IANR) was established in 1973 to serve the people of Nebraska in the four-fold mission of teaching, research, extension, and service. Commonly referred to as "IANR", the Institute is administered by the Vice Chancellor for Agriculture and Natural Resources who also serves as a Vice President in the University of Nebraska system. IANR has faculty and staff located throughout the State. Institute faculty and staff have appointments in the following divisions: Agricultural Research Division, College of Agricultural Sciences and Natural Resources, College of Education and Human Sciences, Cooperative Extension Division, and the School of Natural Resources. Each division is administered by a dean or director. The Institute is comprised of 15 academic departments, five regional research and extension centers, 12 interdisciplinary centers and five program units, and administers the Nebraska College of Technical Agriculture at Curtis and the Nebraska Statewide Arboretum.

Nebraska Food Processing Center

The Nebraska Food Processing Center at UNL provides assistance on every aspect of value added food processing including product and process development/evaluation, computational analysis, equipment, packaging, marketing and business development for individuals and companies requesting its services. The Center assists both Nebraska entrepreneurs and the existing food processing industry through technology transfer and research relative to value added food products and food ingredients.

The Center, located in the Food Industry building on UNL's East Campus, is the result of a partnership involving the Institute of Agriculture and Natural Resources, state agencies, and private business and industry.

Nebraska Tractor Test Laboratory

The Department of Biological Systems Engineering is responsible for testing tractors to be sold in Nebraska. The Tractor Test Laboratory tests the performance of new farm tractors in accordance with Nebraska state law and in conformance with the standard testing procedures of the Society of Automotive Engineers and/or the Organization for Economic Cooperation and Development. Since 1920, nearly 1,700 new models of farm tractors have been

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tested. The laboratory also tests engines, alternative fuels, and off-road vehicles to determine power production and fuel efficiency.

School of Natural Resources

The School of Natural Resources (SNR) has strong scientific programs to provide understanding of complex relationships and interactions within and among natural and managed ecosystems. The School provides leadership in developing outstanding academic programs in natural resources and environmental sciences, and in integrating strategies to affect the sustainable use of natural resources within the framework of related environmental, social and economic processes. Thus, the School serves the academic and scientific community, government agencies, resource managers, landowners, and the general public, with timely and relevant information on the use and conservation of renewable and nonrenewable natural resources and on resource management opportunities and environmental challenges, particularly those in the Great Plains. Promotion of collaboration within and among disciplines is a goal of the Schools' programs.

Admission to the College

Requirements for admission into agricultural sciences or natural resources programs in CASNR are consistent with general University admission requirements (one unit equals one high school year): 4 units of English, 4 units of mathematics, 3 units of natural sciences, 3 units of social studies, and 2 units of foreign language. Students must also meet performance requirements (ACT composite of 20 or higher OR combined SAT score of 950 or higher OR rank in the top one-half of graduating class; transfer students must have a 2.0 (on a 4.0 scale) cumulative grade point average and 2.0 on most recent term of attendance.

Students who are admitted to CASNR with core course deficiencies, must remove these deficiencies within the first 30 credit hours at UNL, or within the first calendar year at UNL, whichever takes longer, excluding foreign languages. Students have up to 60 credit hours to remove foreign language deficiencies. College-level course work taken to remove deficiencies can be used to meet degree requirements at CASNR.

Class Standing

Sophomore Standing. For admission to sophomore standing a student must have completed all of the College entrance requirements, earned a minimum of 27 semester hours of credit, and attained a total grade point average of at least 2.0.

Junior Standing. A student has junior standing after meeting the requirements for sophomore standing and completing 53 semester hours of credit.

Senior Standing. A student has senior standing after meeting the requirements for junior standing and completing 89 semester hours of credit

College Bulletin to Follow

Students must follow the undergraduate bulletin in effect when they enroll in the College of Agricultural Sciences and Natural Resources or any subsequent bulletin published while the student is enrolled in the College, provided the bulletin they follow is no more than 10 years old at the time of graduation. Students must however, meet the requirements from one bulletin only.

College Academic Policies

Course and Degree Requirement Exclusions and Restrictions

- Not more than 12 hours of independent study.
- Not more than 24 hours of P/N grade option.
- Not more than 64 hours of correspondence courses.
- Not more than 66 hours from two-year colleges.
- Not more than 98 hours from other four year institutions.
- Not more than 6 hours of correspondence can be counted among the last 36 hours earned.
- No credit toward the BS degree is allowed for MATH 100A.
- No more than 10 semester hours of below C grades are transferable from colleges outside the NU system. Grades below C can only be applied to free electives.

Correspondence Courses

There are many opportunities to earn college credit through the University of Nebraska-Lincoln Office of Extended Education and Outreach. Some of these credits may be applicable not only as elective credits, but also toward the fulfillment of the College's education requirements. Half of the credit needed for graduation can be earned through correspondence courses, but such credit does not count toward residence.

For further information, contact:

Office of Extended Education and Outreach University of Nebraska-Lincoln 900 N 21st Street Lincoln, NE 68588-8307

Independent Study

Students wishing to take part in independent studies must obtain permission; complete and sign a contract form; and furnish copies of the contract to the instructor, adviser, major departmental office, and the Dean's Office. The contract should be completed before registration. Forms are available in 103 Agricultural Hall.

Independent study projects include research, literature review or extension of course work under supervision and evaluation of a departmental faculty member.

Students may only count 12 hours of independent study toward their degree and no more than 6 hours can be counted during their last 36 hours earned, excluding senior thesis, internships, and courses taught under an independent study number.

Credit by Examination

Some currently-enrolled students, through outside study or relevant experience, may feel prepared to demonstrate that they have attained the knowledge and/or skills required to pass a particular UNL course. As an alternative to enrolling in the course, such students may elect to take a proficiency exam which tests for mastery of the course material. If a student scores satisfactorily on the examination, the student may be awarded credit for the course. Students can obtain detailed information from the Dean's Office, 103 Agricultural Hall.

Validation of Credit from Non-Regionally Accredited Institutions

At the present time credit may be granted for work earned at privately owned and managed schools, Bible schools, foreign colleges, and technical schools after one or more of the following:

- The University departmental examination over subject matter studied at the sending institution;
- Departmental review of textbooks, materials used in the course at the sending institution, and the presentation of examples of the student's work or portfolio when required; and/or
- 3. The student has taken a higher level course at the University and achieved a grade that was satisfactory according to established criteria of the department, or any departmental requirement deemed necessary by the department chair.

Pass/No Pass Courses

Students in CASNR may take any course offered on a pass/no pass basis within the 24-hour limitation established by the Academic Senate. However, a department may specify that the pass/no pass status of its courses be limited to non-majors, or may choose to offer some courses for letter grades only.

Removal of C-, D and F Grades

Only the most recent letter grade received in a given course will be used in computing a student's cumulative grade point average if the student has completed the course more than once and previously received a grade or grades below C in that course.

The previous grade (or grades) will not be used in computation of the cumulative grade point average, but it will remain a part of the academic record and will appear on any transcript.

A student can remove from his/her cumulative average a course grade of C-, D+, D, D- or F if the student repeats the equivalent course at the University of Nebraska and receives a grade other than P (pass), I (incomplete), N (no pass), W (withdrew), or NR (no report). If a course is no longer being offered, it is not eligible for the revised grade point average computation process.

For complete procedures and regulations, see the *Schedule of Classes* and the *Summer Sessions Bulletin*

Academic Reinstatement (Appeals)

Students who are academically dismissed from the University may appeal that dismissal to the University Academic Standards Committee. Students wishing to initiate the appeal should do so as quickly as possible. Contact the CASNR Dean's Office, 103 Agricultural Hall.

No consideration of a dismissal appeal will be given until all financial blocks/holds have been removed. If all financial blocks/holds have not been removed before the deadline, the committee will not consider an appeal.

Readmitted Students

A student who has been academically dismissed from UNL will be denied enrollment privileges for at least two consecutive semesters (the four summer sessions count as one semester). A dismissed student may apply for readmission to UNL for the semester following the mandatory "stop-out" period or any subsequent semesters. Applications for readmission will be evaluated by the Office of Admissions in accordance with criteria established by each of the colleges. Decisions regarding specific college readmission will be made by the individual college in which the student seeks to enroll after readmission.

Dual Degrees from the College of Agricultural Sciences and Natural Resources

Students in CASNR may earn a bachelor of science degree in agricultural sciences and a bachelor of science degree in natural resources. However, they must complete an additional 30 credit hours beyond the requirements for one degree.

Dual Degrees from CASNR and Other UNL Colleges

Students in other colleges may earn a bachelor of science degree in agricultural sciences or a bachelor of science degree in natural resources from CASNR and a degree from another UNL college. They must complete the degree requirements for both colleges and a minimum of 30 credit hours beyond their primary college

Grade Appeals

The CASNR Curriculum Committee hears appeals from students on grades received in the College. Such appeals, however, will be heard by the committee only after the student has appealed without satisfaction to the course

instructor and the departmental grade appeals committee. A student who wishes to appeal to the committee will notify the dean or the committee chair in writing and will include in the notice a statement of the grounds of appeal. Both the student and the instructor will be given opportunity to present materials to the committee in the presence of each other.

Removal of Deficiencies

Deficiencies in the required entrance subjects can be removed by completion of specified courses in the University or by correspondence.

The Office of Admissions, Alexander Building (East entrance), City Campus, provides information to new students on how deficiencies can be removed.

Students who enroll with deficiencies are expected to remove the deficiencies within their first 30 credit hours or, if longer, during the student's first continuous enrollment period of 12 months (one fall semester, one spring semester, and a summer session) excluding foreign language. Students have up to 60 credit hours to remove foreign language deficiencies. UNL credit courses used to remove course deficiencies will have those credits used to satisfy UNL/CASNR graduation requirements. Students in CASNR who satisfactorily complete non-university credit courses to remove a deficiency cannot apply those credits toward a degree.

Residency Requirement

At least 30 of the last 36 hours of credit must be registered for and completed in residence in the UNL or at least 90 hours total must be registered for and completed in residence at UNL.

Substitutions and Waivers

Requests for substitutions and waivers involving courses that fall within the basic four-year curriculum in agricultural sciences and natural resources must be filed before the start of the fall semester for December graduates, before the start of the spring semester for May graduates and prior to the last day of classes of the spring semester for August graduates. Forms are available in 103 Agricultural Hall or from your adviser.

Graduate Course Work for Undergraduates

Applied to Bachelors Degree. Undergraduate students are not permitted to register at the 800- or 900-level except with permission of the Dean of Graduate Studies, 301 Canfield Administration Building. Undergraduate students, generally seniors, may select graduate courses to fulfill degree requirements of their undergraduate degree, pending the approval of the Dean of Graduate Studies, graduate course instructor (Not Held for Graduate Credit form), undergraduate adviser, and departmental and college acceptance of the appropriate substitution/waiver for the undergraduate degree program. Students are required to pay graduate tuition. The grade in the graduate course and the credit hours are used to calculate both semester and cumulative GPA.

Applied to Graduate Degree. If an 800- or 900-level course is to be used for graduate credit, a Hold for Graduate Credit form must be completed in the Office of Graduate Studies. Holding graduate credit keeps a senior registered as a member of the undergraduate college and allows one to continue any undergraduate scholarship or financial aid awarded. The graduate course credit hours and grade are not part of the undergraduate grade transcript. Courses taken before one graduates do not always transfer as graduate credit to other institutions nor can there be a guarantee from the Office of Graduate Studies that these courses would apply towards a particular program.

Please see your undergraduate adviser or refer to the *Graduate Studies Bulletin* for additional information.

Transfer Credit Issues

Not more than 98 semester hours of credit from a four-year institution or another UNL college, can be applied toward a degree in agricultural sciences or in natural resources. A maximum of 66 hours may be transferred from a two-year college. Half of the credit needed for graduation can be earned through correspondence courses, but such credit does not count toward residence; no more than 6 hours can be counted among the last 36 credit hours earned.

CASNR accepts no more than 10 semester hours of grades below C transferred from colleges outside the University of Nebraska system. Grades below C can only be applied to free electives.

Applicants must have a minimum cumulative grade point average of C (2.0 on a 4.0 scale) and at least a C average in the last semester of college enrollment at the student's originating institution.

Transfer of Essential Studies Courses from UNL Colleges

The College of Agricultural Sciences and Natural Resources will accept (directly or by substitution) for degree credit towards the general education requirements courses taken by students in fulfillment of the Essential Studies [ES] requirement in any other college within UNL.

Transfer Credit from Foreign Institutions

Credit for courses taken at foreign universities and colleges will be transferred only after validation by the appropriate department. This evaluation may include examination of the student over subject matter studied at the foreign institution.

Normally credit is not given for pre-university work. In some instances, it may be possible to receive credit through satisfactory examination, such as Advanced Placement.

University of Nebraska-Lincoln students wanting to transfer credit from foreign institutions should have courses preapproved through the International Admissions Office.

Joint Academic Transfer Programs

The College of Agricultural Sciences and Natural Resources has agreements with many institutions to support joint academic programs.

The transfer programs include dual degree programs and cooperative degree programs. Dual degree programs offer students the opportunity to receive a degree from a participating institution and also to complete requirements for a bachelor of science degree in agricultural sciences or a bachelor of science degree in natural resources. Cooperative programs result in a single degree from either UNL or the cooperating institution.

Dual Degree Programs

A to B Programs

The A to B Program, a joint academic program offered by the CASNR and participating community colleges, allows students to complete the first two years of a degree program at the participating community college and continue their education and study in a major leading toward a bachelor of science degree in agricultural sciences or a bachelor of science degree in natural resources.

degree in natural resources.

The A to B Program provides a basic knowledge plus specialized course work in agricultural sciences or natural resources. Students transfer into CASNR with junior standing.

Depending on the community college, students enrolled in the A to B Program may complete the requirements for an associate of science or associate of applied science degree at the community college, transfer to UNL, and work toward a bachelor of science degree in agricultural sciences or natural resources. Participating community colleges and campuses include:

- Central Community College Columbus, NE
- Central Community College Hastings, NE
- Hawkeye Community College Waterloo, IA
- McCook Community College McCook, NE
- Metropolitan Community College Omaha, NE
- Mid-Plains Community College North Platte, NE
- Nebraska College of Technical Agriculture Curtis, NE
- Northeast Community College Norfolk, NE
- Southeast Community College Beatrice, NE
- Southeast Community College Lincoln, NE
- Western Nebraska Community College Scottsbluff, NE

3+2 Programs

Two specialized degree programs in **animal science** and **veterinary science** are offered jointly with the Kansas State University College of Veterinary Medicine or any other accredited college or school of veterinary medicine. These two programs permit CASNR animal science or veterinary science majors to receive a bachelor of science degree in agricultural sciences from UNL with a major in animal science or veterinary science after successfully completing **two** years of the professional curriculum in veterinary medicine at an accredited veterinary school. Students who successfully complete the 3+2 Program, must complete the "Application for Degree" form and provide transcripts to the

Credentials Clerk, Office of Registration and Records, 107 Canfield Administration Building, UNL. Students should discuss these degree programs with their academic adviser.

Cooperative Degree Programs

Academic credit from UNL and a cooperating institution is applied towards a four-year degree from either UNL (UNL degree-granting program) or the cooperating institution (non UNL degree-granting program). All have approved programs of study.

UNL Degree-Granting Programs

A UNL degree-granting program is designed to provide students the opportunity to complete a two-year program of study at one of the four-year institutions listed below, transfer to CASNR and complete the requirements for a bachelor of science degree.

Chadron State College. Chadron State College offers a 2+2 program leading to a rangeland ecosystems major.

Peru State College. A transfer program is available for students wanting to pursue a major leading to a bachelor of science degree in natural resources.

University of Nebraska at Kearney. Transfer programs are available for students pursuing majors leading to a bachelor of science degree in agricultural sciences or a bachelor of science degree in natural resources.

University of Nebraska at Omaha. The University of Nebraska at Omaha (UNO) cooperates with CASNR in providing foursemester pre-agricultural sciences, pre-natural resources, pre-food science and technology, and pre-horticulture transfer programs.

A student enrolled in these programs may transfer all satisfactorily completed academic credits identified in the suggested program of study, and enter CASNR to study toward a major leading to a bachelor of science degree in agricultural sciences or bachelor of science degree in natural resources. The total program would require a minimum of four years or eight semesters (16 credit hours/semester or 128 credit hours).

UNL CASNR faculty teach horticulture and food science and technology courses at UNO to assist an urban population in better understanding the food processing, horticulture, and land-scape horticulture industries.

For more information, contact Assistant Professor Steven Rodie, Pre-Horticulture Program, University of Nebraska at Omaha, (402) 554-3752; and/or Billie Lefholtz, Dean's Office, CASNR, University of Nebraska-Lincoln, (800) 472-8800, ext. 2541.

Non UNL Degree-Granting Programs

The CASNR cooperates with other institutions to provide course work that is applied towards a degree at the cooperating institution. Preprofessional programs offered by CASNR allow students to complete the first two or three years of a degree program at UNL prior to transferring and completing a degree at the cooperating institution.

Chadron State College-Range Science.

The 3+1 Program in range science allows Chadron State College students to pursue a range science major through Chadron State College. Students complete three years of course work at Chadron State College and one year of specialized range science course work (32 credit hours) at CASNR.

Preforestry. A preprofessional program in forestry consists of 60-70 credit hours. A program of study is developed for one or two years at UNL prior to transferring to the University of Missouri or another accredited forestry school. An agreement with the University of Missouri provides in-state tuition to Nebraska residents with the proper scholastic qualifications. Programs have also been developed to allow students from a cooperating institution to complete upper division course work in selected majors that can be applied to their degree program. CASNR students graduate from the cooperating institution.

PreLaw. Law schools prefer students with broad academic backgrounds. Accordingly, there is no "prelaw" designation. Study toward a bachelor of science degree in agricultural sciences or a bachelor of science degree in natural resources is excellent prelaw curriculum. There are no particular majors or courses students are advised to take to enhance their chances of admission to law school. Students should choose majors and courses that interest them. However, students should take many courses that require writing and difficult reading. Students, especially those uncertain about law school, may want to take some courses that focus on law and the courts. While these courses will not enhance chances of admission, they will provide information about the legal system and profession.

Prospective applicants are advised to take the Law School Admission Test (LSAT) during the summer before their last year or the fall of their last year. Information and application materials are available from the Career Services. The Official Guide to US Law Schools, available from the LSAT organization, contains material about the legal profession, the law school experience, the application process, and the individualized information on all American law schools approved by the American Bar Association.

CASNR students contemplating application to law school may contact Dr. David Aiken, adviser in the Department of Agricultural Economics, 103D Filley Hall.

Preveterinary Medicine. Two or more years of preveterinary medicine general education are required for individuals wishing to enter a four-year professional curriculum in veterinary medicine (DVM). Courses taken during the preprofessional education (approximately three years) must satisfy the prerequisites for the college of veterinary medicine of the student's choice.

Students are to select an appropriate major field within which to work toward a college degree while concurrently working toward completion of the preprofessional requirements. Students are encouraged to consider courses of study with a major in veterinary science, animal science, food science and technology, biochemistry or other fields compatible with the preprofessional program leading to a bachelor of science degree in agricultural sciences. Students may also complete preveterinary prerequisites

with a major in fisheries and wildlife or environmental studies leading to a bachelor of science degree in natural resources.

Requirements for Graduation

The College grants the bachelor of science degree in agricultural sciences and the bachelor of science degree in natural resources. Students working toward a degree in agricultural sciences or natural resources must earn at least 128 semester hours of credit. A minimum cumulative grade point average of C (2.0 on a 4.0 scale) must be maintained throughout the course of studies and is required for graduation.

Degree Audit (Senior Check)

After accumulating 75 credit hours, the UNL Office of Registration and Records will automatically perform an analysis of graduation requirements. The Degree Audit Reporting System (DARS) document will be mailed to the student's local address identified in the UNL Student Information System. Students having concerns about how courses are being applied to their degree requirements by DARS should consult their academic adviser.

Application for a Degree

Each student who expects to receive a diploma must file an Application for Degree in the Office of Registration and Records, 107 Canfield Administration Building. A \$25 nonrefundable application fee, payable to UNL, must accompany the application. Announcements about deadline dates are posted on bulletin boards, the UNL Web site, and printed in the Daily Nebraskan.

Študents are responsible for informing the Office of Registration and Records of their graduation plans, including their addresses, the manner in which they are completing their requirements such as by correspondence, by clearance of incompletes, by enrollment at another institution, by taking special examinations, etc., and of any later revision of such plans. Failure to follow this procedure may cause postponement of graduation until a later semester.

Graduate Studies

Study beyond the undergraduate level may be highly desirable and may be required for those seeking technical or professional positions. The departments of CASNR offer abundant opportunities to those seeking advanced degrees in the Graduate College.

Graduate work leading to the masters degree is offered in the departments of agricultural economics; agricultural leadership, education and communication; agronomy; animal science; biochemistry; biological systems engineering; entomology; food science and technology; horticulture; plant pathology; statistics; veterinary and biomedical sciences; School of Natural Resources; the center for biological chemistry; and in the interdepartmental area of nutrition. A master of agriculture degree is also available.

Graduate work leading to the doctor of philosophy degree is offered by the departments of agricultural economics; agricultural leadership, education and communication (offered jointly with Teacher's College); School of Natural Resources (agricultural meteorology and forestry, fisheries and wildlife); agronomy;

animal science; biological systems engineering/ agricultural engineering; entomology; food science and technology; horticulture; plant pathology (offered jointly with the School of Biological Sciences); statistics; veterinary and biomedical sciences (offered jointly with UNMC); the center for biological chemistry (offered jointly with the College of Arts and Sciences); and in the interdepartmental area of

Further information appears in the Graduate Studies Bulletin.

Degree Programs and Areas of Study

Undergraduate Degree Programs

Undergraduate bachelor of science (BS) degrees are offered in both agricultural sciences and natural resources through the College of

Agricultural Sciences and Natural Resources.
Undergraduate students can combine their major with minors offered through CASNR or other colleges, a teaching certificate, and/or the University Honors program. Most programs also offer the opportunity of graduate study. For information on earning a dual degree or multiple majors, see "Dual Degrees from the College of Agricultural Sciences and Natural Resources" on page 57, "Dual Degrees from CASNR and Other UNL Colleges" on page 57, and "Multiple Majors" on page 60.

Following is a list of the majors and options leading to a bachelor of science degree in

agricultural sciences and natural

resources, and preprofessional programs offered by the College with the names and office addresses of the department heads or program leaders. Requirements are stated later in this

Agricultural Sciences Majors

Agribusiness

Ron Hanson 204A Filley Hall Offered jointly with College of Business Administration

Agricultural Economics

Richard Clark 102 Filley Hall Options:

Farm and Ranch Management General Public Policy

Agricultural Education

Susan Fritz 300 Agricultural Hall Ontions: Agricultural Leadership Teaching

Agricultural Journalism

James Randall 108 Agricultural Communications Building Area of Emphasis: Advertising

Broadcasting News-editorial

Agronomy

Ken Cassman 279D Plant Sciences Options: Agroecology Business Crop Production Integrated Crop Management Research Careers

Soil Science **Animal Science** Donald Beerman

C203 Animal Science Options: Animal Biology Animal Production & Management **Animal Products** Business Pre-Veterinary Animal Sciences

Biochemistry

Donald Weeks N200 Beadle Center Offered jointly with the College of Arts and Sciences

Diversified Agricultural Studies

Steve Danielson 211 Plant Industries

Food Science and Technology

Stephen Taylor 143 Filley Hall

Grazing Livestock Systems

Lowell Moser 353 Kiem Hall

Horticulture Garald Horst

Bill Campbell

377 Plant Sciences Options: Business Landscape Design Landscape Management Plant Science Production **Turfgrass Science**

Mechanized Systems Management

204 L.W. Chase Hall Options: Agricultural Operations Mechanization Marketing Mechanization Science **Processing Operations**

Plant Protection Sciences

Z B Mayo, James Partridge Plant Protection Sciences Committee 203 Plant Industry Options: Entomology Plant Pathology

Professional Golf Management

Terrance Riordan 219 Keim Hall

Weed Science

Veterinary Science

John Schmitz 120 Basic Veterinary Science Options: **Biomedical Sciences** Veterinary Medicine

Veterinary Technologist

John Schmitz 120 Basic Veterinary Science Options:

Business Science

Veterinary Science

Offered jointly with the Nebraska College of Technical Agriculture

A major in veterinary science leading to a bachelor of science degree in agricultural sciences is available for students entering veterinary medicine school. Interested students should contact the department head.

Natural Resources Majors

Environmental Soil Science

Joseph Skopp 134 Keim Hall

Environmental Studies

Bob Kuzelka 103 Natural Resources Hall Offered jointly with the College of Arts and Sciences

Fisheries and Wildlife

Edward Peters 12 Plant Industry

Natural Resource and Environmental Economics

Bruce Johnson 314 B Filley Hall

Rangeland Ecosystems

Walter Schacht 347 Keim Hall

Water Science

Dean Eisenhauer 232 L.W. Chase Hall

Multiple Majors

Students may complete requirements for more than one major in either agricultural sciences or natural resources by declaring, prior to the last 30 hours of study, a dual or possibly a triple major. This is made possible through a common core required for all CASNR students. Students may consider these options with their faculty advisers.

An adviser is assigned for each additional major declared. Appropriate forms must be processed in 103 Agricultural Hall.

Pre-Professional Programs

Preforestry

Jim Brandle 3B Plant Industry

Prelaw

David Aiken 103D Filley Hall

Preveterinary Medicine

John Schmitz 102 Basic Veterinary Science

Related Majors

Agricultural Engineering

Derrel Martin 223 L.W. Chase Hall Offered jointly with the College of Engineering and Technology

Biological Systems Engineering

Derrel Martin 223 L.W. Chase Hall Offered jointly with the College of Engineering and **Technology**

Other Academic Programs

Dual Degrees

Jack Schinstock 103 Agricultural Hall

Honors Program

Jim Partridge 406 Plant Science The Honors Program is offered through the University Honors Program

Minors

Jack Schinstock 103 Agricultural Hall (See "Minors" on page 62.)

Multiple Majors

Jack Schinstock 103 Agricultural Hall

Teaching Certificate

Lloyd Bell 300 Agricultural Hall

Honors Program

The College of Agricultural Sciences and Natural Resources encourages qualified students to participate in the University Honors Program which is a UNL-wide program. The College's honors students pursue majors offered by the College while completing the required honors courses

All University Honors program students are expected to complete a mentored thesis project with a faculty member of their choosing Students should enroll in AGRI 299H in the spring semester of their sophomore year. As a major part of AGRI 299H, the student will identify a faculty thesis mentor and write a thesis proposal with their faculty thesis mentor. Because of the breadth of majors in agriculture sciences and natural resources, the program relies on faculty mentors within individual majors to determine the criteria for the constitution of an undergraduate thesis in their area of endeavor. General guidance for mentors is provided as requested by Dr. Partridge.

The Agricultural Research Division supports a competitive grants program to assist the College's Honors Program students in the pursuit of their mentored theses.

For more information about the University Honors Program, contact:

Dr. James Partridge University of Nebraska-Lincoln 406 Plant Science PO Box 830722 Lincoln, NE 68583-0722 (402) 472-3160 (800) 742-8800 Ext 2541

Also see "Honors Convocation Recognition Requirements" on page 12 of this bulletin.

Teaching Certification

Teacher certification is granted by the Nebraska Department of Education after first completing endorsement requirements in one or more approved areas(s). A list of approved endorsement areas offered at UNL can be found

in "Endorsements" on page 246.
Through early planning and careful selection of courses, students may integrate endorsement requirements with CASNR graduation requirements. Students interested in obtaining teaching endorsements should contact their major adviser, the chair of the teacher education committee in Agricultural Leadership, Education and Communication, or the Director of Student Services within the College of Education and Human Services, 105 Henzlik Hall, for details

Endorsement in agricultural education may be obtained through completion of teaching option requirements (page 67) offered in the Department of Agricultural Leadership, Education and Communication. It is possible to complete biology endorsement requirements through a combined agricultural educationbiology program.

Teacher certification requires: 1) at least two years recent full-time employment or the equivalent in accumulated part-time employment in agriculture/agribusiness occupations, at least one-fourth (25 percent) of which must be in production agriculture; or 2) at least one year of full-time agriculture/agribusiness employment or the equivalent in accumulated part-time employment and 360 or more hours of employment in agriculture/agribusiness occupations under the direction and supervision of a qualified and approved agriculture education educator, at least one-fourth (25 percent) of which must be in production agriculture. Students entering the student teaching professional block must have a minimum cumulative GPA of 2.50 and have successfully passed the skills test.

Other CASNR Departments Offering **Courses**

Entomology Plant Pathology Statistics

College Requirements

The minimum requirements of CASNR reflect the common core of courses that apply to students pursuing degrees in either agricultural sciences or natural resources:

College Integrative Course AGRI/NRES 103 (Intro to Agricultural & Natural Resource Systems).

Mathematics and Statistics (beyond college

NOTE: Proficiency at the college algebra level must be
demonstrated either by a placement exam or through course work. If MATH 103 is taken, only 2 cr hrs can
be counted toward this requirement.

be counted toward this requirement.
Communication 6
Written Communication3
Select from: ENGL 150, 151, 254; JGEN 120,
200. 300
Communication and Interpersonal Skills electives3
Select from: ENGL 101, 102, 150, 151, 252.
Communication and Interpersonal Skills electives3 Select from: ENGL 101, 102, 150, 151, 252, 253, 254; ALEC 102; JGEN 120, 200, 300;
COMM 109, 209, 212, 311
Natural Sciences 8-9
Select from two of the following three area/courses:
Biological Sciences4
CHEM 109 (General Chemistry I)4
PHYS 141 (Elementary General Physics)
(5 cr)
or PHYS 151 (Elements of Physics) (4 cr)
or PHYS 211 (General Physics) (4 cr)
or MSYM 109 (Physical Principles in Agri-
culture) (4 cr)
Humanities and Social Sciences18
ECON 211 or 212 or AECN 1413
Essential Studies
Select one 3-credit course in each of the following five
CASNR Essential Studies categories: (For the list
of ES/IS courses see "Essential Studies Program
List" on page 15.)
C. Human Behavior, Culture & Social Organization
E. Historical Studies
F. Humanities
G. Arts
H. Race, Ethnicity & Gender
H. Race, Ethnicity & Gender Major Requirements and Electives 87-88 Capstone Course
Capstone Course
International Focus Course
NOTE: One 3-credit course with an international
focus is to be selected from the lists under "Interna-
tional Agriculture and Natural Resources Minor" on
page 62 which counts towards CASNR ES/IS requirements.
Minimum Credit Hours Required for
Graduation 128

International Focus Requirement

The College places a high priority on the development of a cosmopolitan view of the world for our students. Appreciating the diverse cultures in the global community, understanding its complexity and our interdependence with it is essential to the success of CASNR students. The College offers several study abroad opportunities for students as well as requiring that each student take at least one course that has an international focus. A course used to fulfill the International Focus Requirement can also be used to fulfill other degree requirements. Students may select courses from the following list. Domestic students who study abroad and international students attending UNL have satisfied the International Focus Requirement.

CASNR Courses

AGRI 282. Intro to Global Agricultural & Natural Resources Issues

AGRI 310. Study Tours in International Agriculture AECN 346. World Food Economics

AECN 367. Agricultural Development in Developing

AECN 420. International Food & Agricultural Trade AECN 425. Agricultural Marketing in a Multinational Environment

NRES 315. Study Tours in Natural Resource Management

Arts and Sciences Courses

ANTH 212. Intro to Cultural Anthropology ANTH 360. Peoples & Cultures of Oceania ANTH 362. Peoples & Cultures of Africa ANTH 366. Peoples & Cultures of East Asia AHIS 101. Art History from Earliest Times to Medi-

AHIS 102. Art History from Renaissance to Modern AHIS 256. Latin American Art

AHIS 261. Oriental Art: India, Ceylon, Java, Japan AHIS 262. Oriental Art: China, Korea, Southeast Asia ECON 321. Intro to International Economics

ECON 322. Intro to Development Economics ECON 323. The Economic Development of Latin

ECON 388. Comparative Economic Systems ENGL 243B. Literature of India

ENGL 244A. Into to African Literatures

ENGL 244D. African-Caribbean Literature

GEOG 120. Introductory Economic Geography GEOG 140. Introductory Human Geography

GEOG 242. The Geographical Background to World

GEOG 272. Geography of World Regions GEOG 375. Geography of Asia

GEOG 378. Geography of Latin America

HIST 150. African Culture & Civilization HIST 171. Latin American Culture & Civilization

HIST 181. Intro to East Asian Civilization

HIST 218. History of Islam

HIST 271. The Latin American Colonies

HIST 272. The Latin American Republics

HIST 282. Modern East Asia

MODL 234D. Major Themes in World Literature Any modern language course beyond 101/102 MUNM 277. Art Music in the Western World MUNM 280. World music

PHIL 232. History of Modern Philosophy

POLS 104. Contemporary Foreign Governments & Their Problems

POLS 160. International Relations I

POLS 260. Problems in International Relations POLS 272. Non-western Politics

POLS 275. Eastern European Government & Politics

POLS 277. Latin American Politics

POLS 361. The United Nations & World Politics

POLS 372. Russian Politics

POLS 376. Chinese Politics

POLS 377. Latin American Government & Politics

Capstone Course Requirement

A capstone course is required for each CASNR major. A capstone course is defined as a course in which students are required to integrate diverse bodies of knowledge to solve a problem or formulate a policy of societal importance. Capstone courses have the following characteristics:

- exposes students to an interdisciplinary approach
- integrative/synthesizing across the major's curriculum
- develops problem solving skills consistent with the profession
- development of basic competencies
- integration of societal, economic, ethical, scientific and professional aspects
- utilizes multiple instructional methodologies and formats

The intent of the CASNR capstone course requirement is to provide a synthesis experience within a major. Capstone courses external to the major do not meet the intent of the require-

Comprehensive Education Program Requirements

The "Comprehensive Education Program" on page 14 is required of all undergraduate students in the University. It is comprised of four components: Information Discovery and Retrieval, Essential Studies [ES], Integrative Studies [IS] and Co-curricular Experience.

Information Discovery and Retrieval

All CASNR students entering the College with less than 53 credit hours are required to take AGRI/NRES 103 (Introduction to Agricultural and Natural Resource Systems). This course incorporates LIBR 110 (Introduction to Library Research) which fulfills the Information Discovery and Retrieval requirement. Students transferring from other institutions with more than 52 credit hours are encouraged to visit with their adviser to assess their skills in Information Discovery and Retrieval.

Essential Studies

A student will take nine courses (generally 27 credit hours) in eight different areas (A-H). Two courses are required in Area C - Human Behavior, Culture and Social Organization. The College minimum requirements for a degree include courses in Communication (A), Math and Statistics (B), Human Behavior, Culture and Social Organization (C), and Science and Technology (D). Students in CASNR must select elective courses listed in the College Minimum Requirements under Humanities and Social Sciences to fulfill the remaining ES requirements in:

- Human Behavior, Culture and Social Organization (C)
- Historical Studies (E)
- Humanities (F)
- Arts (G)
- Race, Ethnicity and Gender (H)

The courses listed as fulfilling the Essential Studies [ES] requirements for CASNR students (courses identified with '•' in column A) have been reviewed by the faculty and have been selected because they contribute substantially to the objectives of a general liberal education. Even though a course may appear in more than one Essential Studies area, a student may use a course in only **ONE** Essential Studies Área. Courses taken to meet College ES requirements must be taken from this list.

Transfer of Essential Studies Courses from Other UNL Colleges

The College will accept (directly or by substitution) for degree credit towards the general education requirements courses taken by students in fulfillment of ES requirement in any other college within UNL.

Integrative Studies

Courses approved as Integrative Studies are selected based on the way the course is taught. Each IS course will incorporate to the extent possible writing; speaking; critical thinking; analysis of controversies; exploration of assumptions; inquiry through course content into the origins, bases and consequences of intellectual bias; and the consideration of human diversity. Each student is required to take ten courses that have been designated as Integrative Studies (list on page 25). Integrative Studies courses can be taken from any university department (including the major) with a limit of three from one department. Out of the ten IS courses, at least one must be a 200-level course, one a 300-level and one a 400-level course. Many IS courses will also be ES courses so that students can fulfill the requirements simultaneously.

Transfer of Integrative Studies Courses

Since IS courses are unique to the instructional methodology and unique to UNL, courses from other institutions cannot be used to fulfill the IS requirement. However, students transferring to CASNR will have their requirement proportionately reduced based on the number of credit hours transferred that apply towards their degree.

Co-curricular

Students will receive a co-curricular package outlining opportunities for satisfying this requirement. This component of the Comprehensive Education program is also integrated into the CASNR 'Ensuring Your Future' program.

Minors

Minors in the College will consist of 18 hours in the minor area of study, including at least six hours at the 300 and/or 400 level Alternatively, 12 hours of 300- and/or 400-level courses will meet the requirement. At the discretion of the department(s) responsible for the minor, up to three hours of independent study may be counted toward the minor. Departments may specify additional requirements for their minor(s).

The following is a list of minors offered through CASNR indicating the page number where the description of the minor can be found:

Agribusiness 63 Agricultural Economics 64 Agronomy 70 Animal Science 74 Biochemistry 77 Community Economics and Social Dynamics 65 Diversified Agricultural Studies 78 Environmental Communications 68 Environmental Education (AgEd) 68 Environmental Studies 97 Food Science and Technology 80 Horticulture 83 Insect Science 80 Integrated Pest Management 89 International Agriculture and Natural Resources 62 Landscape Architecture 85 Leadership and Communication 68 Mechanized Systems Management 87 Natural Resource Economics 99 Range Science 100 Veterinary Science 93		Page
Agricultural Economics 64 Agronomy 70 Animal Science 74 Biochemistry 77 Community Economics and Social Dynamics 65 Diversified Agricultural Studies 78, 99 Environmental Communications 68 Environmental Education (AgEd) 68 Environmental Education (AgEd) 68 Environmental Studies 97 Food Science and Technology 80 Forestry, Fisheries and Wildlife 98 Horticulture 83 Insect Science 80 Integrated Pest Management 89 International Agriculture and Natural Resources 62 Landscape Architecture 85 Leadership and Communication 68 Mechanized Systems Management 87 Natural Resource Economics 99 Range Science 100 Soil Science 101	Agribusiness	63
Agronomy	Agricultural Economics	64
Animal Science	Agronomy	70
Community Economics and Social Dynamics	Animal Science	74
Community Economics and Social Dynamics	Biochemistry	77
Environmental Communications	Community Economics and Social Dynamics	65
Environmental Education (AgEd) 68 Environmental Studies 97 Food Science and Technology 80 Forestry, Fisheries and Wildlife 98 Horticulture 83 Insect Science 80 Integrated Pest Management 89 International Agriculture and Natural Resources 62 Landscape Architecture 85 Leadership and Communication 68 Mechanized Systems Management 87 Natural Resource Economics 99 Range Science 100 Soil Science 101	Diversified Agricultural Studies	8, 99
Environmental Education (AgEd) 68 Environmental Studies 97 Food Science and Technology 80 Forestry, Fisheries and Wildlife 98 Horticulture 83 Insect Science 80 Integrated Pest Management 89 International Agriculture and Natural Resources 62 Landscape Architecture 85 Leadership and Communication 68 Mechanized Systems Management 87 Natural Resource Economics 99 Range Science 100 Soil Science 101	Environmental Communications	68
Environmental Studies. 97 Food Science and Technology 80 Forestry, Fisheries and Wildlife 98 Horticulture 83 Insect Science 80 Integrated Pest Management 89 International Agriculture and Natural Resources 62 Landscape Architecture 85 Leadership and Communication 68 Mechanized Systems Management 87 Natural Resource Economics 99 Range Science 100 Soil Science 101	Environmental Education (AgEd)	68
Food Science and Technology 80 Forestry, Fisheries and Wildlife 98 Horticulture 83 Insect Science 80 Integrated Pest Management 89 International Agriculture and Natural Resources 62 Landscape Architecture 85 Leadership and Communication 68 Mechanized Systems Management 87 Natural Resource Economics 99 Range Science 100 Soil Science 101	Environmental Studies	97
Insect Science 80 Integrated Pest Management 89 International Agriculture and Natural Resources 62 Landscape Architecture 85 Leadership and Communication 68 Mechanized Systems Management 87 Natural Resource Economics 99 Range Science 100 Soil Science 101	Food Science and Technology	80
Insect Science 80 Integrated Pest Management 89 International Agriculture and Natural Resources 62 Landscape Architecture 85 Leadership and Communication 68 Mechanized Systems Management 87 Natural Resource Economics 99 Range Science 100 Soil Science 101	Forestry, Fisheries and Wildlife	98
Insect Science 80 Integrated Pest Management 89 International Agriculture and Natural Resources 62 Landscape Architecture 85 Leadership and Communication 68 Mechanized Systems Management 87 Natural Resource Economics 99 Range Science 100 Soil Science 101	Horticulture	83
International Agriculture and Natural Resources 62 Landscape Architecture 85 Leadership and Communication 68 Mechanized Systems Management 87 Natural Resource Economics 99 Range Science 100 Soil Science 101	Insect Science	80
International Agriculture and Natural Resources 62 Landscape Architecture 85 Leadership and Communication 68 Mechanized Systems Management 87 Natural Resource Economics 99 Range Science 100 Soil Science 101	Integrated Pest Management	89
Landscape Architecture85Leadership and Communication68Mechanized Systems Management87Natural Resource Economics99Range Science100Soil Science101	International Agriculture and Natural Resources	62
Leadership and Communication 68 Mechanized Systems Management 87 Natural Resource Economics 99 Range Science 100 Soil Science 101	Landscape Architecture	85
Mechanized Systems Management87Natural Resource Economics99Range Science100Soil Science101	Leadership and Communication	68
Natural Resource Economics99Range Science100Soil Science101	Mechanized Systems Management	87
Soil Science	Natural Resource Economics	99
Soil Science	Range Science	. 100
Veterinary Science	Soil Science	. 101
	Veterinary Science	93
Water Science	Water Science	102

Filing for a Minor. Students wishing to declare a minor, must file a new C-D-M-A (College-Degree-Major-Adviser) form with the Dean's Office prior to filing for graduation if the minor is exactly the same as that published in the student's *Undergraduate Bulletin*. If there are any variations from the published minor, then the student must file the "Application for a Minor" form with the Dean's Office.

Minors in Other Colleges. A student with a major leading to a bachelor of science degree in agricultural sciences or natural resources who wants to obtain a minor in a department in the College of Arts and Sciences should use the following procedure in making his/her request:

- 1. In consultation with the adviser, prepare the list of courses required for either Plan A or Plan B in the chosen minor as indicated in the College of Arts and Sciences section of this bulletin. Plan A indicates a single minor; Plan B indicates two minors with fewer hours in each subject than the number required for a single minor.
- 2. Submit the C-D-M-A form for the minor to the CASNR Dean's Office prior to the deadline for submitting the application for graduation.

The minor will be recorded on the student's transcript.

International Agriculture and **Natural Resources Minor**

Coordinator: Professor Curt Weller, 210 L.W. Chase Hall

Professors: Etling, Pfeiffer, Schinstock

The International Agriculture and Natural Resources minor is designed for students who seek a broad understanding of the nature and role of agriculture and natural resources in the integrated world economy and of the implications of world events for agriculture and natural resources in both the United States and abroad. The minor adds a global perspective to professional preparation. It is for students who desire a broad understanding of international trade and development issues as well as for those seeking employment in business firms or government agencies with international operations or inter-

Students typically build their minor program from courses organized around three areas: 1) a group of international courses in CASNR; 2) complimentary international courses offered in arts and sciences, and business administration; and 3) optional but highly recommended modern language instruction or experience as a base for building international communications skills. Two minor plans are available. One plan requires 12 credits in courses at or above the 300 level while the other plan requires 18 credits, including a minimum of 6 credits in courses at or above the 300 level.

12-Credit-Hour Plan

- Overall 12 credits in approved courses* at or above the 300 level
- Minimum 3 credits in CASNR courses other than Independent Study and AGRI 310
- Maximum 6 credits from any one department or program

- · Maximum 6 credits of modern languages at or above the 200 level
- Maximum 3 credits of Independent Study and AGRI 310 combined

18-Credit-Hour Plan

- Overall 18 credits in approved courses*
- Minimum 6 credits in CASNR courses
- Minimum 6 credits in courses at or above the 300 level
- Maximum 9 credits from any one department or program
- Maximum 6 credits of modern languages at or above the 200 level
- Maximum 3 credits of Independent Study
- Maximum 3 credits of AGRI 310

*Courses suitable for inclusion in the minor program are those in the CASNR International Focus Requirement list on page 61 and the College of Arts and Sciences International Studies list on page 180 of this Bulletin. Other courses may be included with prior approval of minor coordi-

NOTE: Course being taught to more than two students under an independent study course number as a trial offering, a one-time only offering, or a special topic offering does not count against the 3 credits of Independent Study.

A student in consultation with the academic adviser and a minor adviser (chosen from those above) prepares a list of courses on the CASNR **Application for Minor** form, obtains the appropriate signatures and submits the minor form to the minor coordinator prior to deadline for submitting the application for graduation.

Upon approval, the minor program will be forwarded to the director of Registration and Records, with a copy supplied to the student's major college. The minor will be recorded on the student's transcript upon graduation. Students interested in pursuing an International Agriculture and Natural Resources minor should contact the minor coordinator or the CASNR Dean's Office, 103 Agricultural Hall.

Degree Requirements for Bachelor of Science in Agricultural Sciences

The degree requirements apply to every major leading to a bachelor of science degree in agricultural sciences and reflect the philosophy that there is a common foundation of knowledge essential for professionals in agricultural sciences. The following courses should be completed early because they provide knowledge of the basic principles for more specialized courses. The curriculum of each major incorporates the minimum requirements for the bachelor of science degree in agricultural sciences.

The specific requirements for each major are listed under each major.

Students planning to transfer from other colleges or who are undecided about their major fields of interest should use these requirements as a guide. Early selection of a major is strongly encouraged in order to enhance the timely completion of the student's program.

Hours

College Integrative Course AGRI/NRES 103 (Intro to Agricultural & Natural Resource Systems)

Mathematics and Statistics (beyond college

NOTE: Proficiency at the college algebra level must be
demonstrated either by a placement exam or through
course work. If MATH 103 is taken, only 2 cr hrs can
be counted toward this requirement.

be counted toward this requirement.
Communication 6
Written Communication3
Select from: ENGL 150, 151, 254; JGEN 120 or
200, 300
Communication and Interpersonal Skills electives 3
Select from: ENGL 101, 102, 150, 151, 252,
253, 254; ALEC 102; JGEN 120, 200, 300;
COMM 109, 209, 212, 311
Natural Sciences 8-9
Select from two of the following three area/courses:
Biological Sciences4
CHEM 109 (General Chemistry I)4
PHYS 141 (Elementary General Physics)
(5 cr)
or PHYS 151 (Elements of Physics) (4 cr)
or PHYS 211 (General Physics) (4 cr)
or MSYM 109 (Physical Principles in Agri-
culture) (4 cr)
Humanities and Social Sciences
ECON 211 or 212 or AECN 141
Essential Studies
Select one 3-credit course in each of the following five
CASNR Essential Studies categories: (For the list
of ES/IS courses see "Essential Studies Program
List" on page 15.)
C. Human Behavior, Culture & Social Organization
E. Historical Studies
F. Humanities G. Arts
H. Race, Ethnicity & Gender

page 62 which counts towards CASNR ES/IS requirements. **Minimum Credit Hours Required for** Graduation 128

Major Requirements and Electives 87-88

NOTE: One 3-credit course with an international focus is to be selected from the lists under "Interna-

tional Agriculture and Natural Resources Minor" on

* For a listing of courses, see 'Communications' under "College Requirements" on page 60.

Courses of Instruction (AGRI)

[ES][IS] 103. Introduction to Agricultural and Natural Resource Systems (LIBR 110A, NRES 103) (3 cr I, II) Lec

Agricultural and natural resource systems. The interrelation-ship and the impact of increased human involvement on these

200. Introduction to Pesticides and Their Use (2 cr I) Lec 2. Completion of course will satisfy state and federal requirements for certification of private applicators applying "restricted use pesticides." Two field trips.

Overview of pesticide uses and alternatives that influence the management of pest populations. Factors that must be considered in making decisions to utilize pesticides, including state and federal legal requirements.

[ES] 271. An Introduction to Computer Applications in Agriculture (3 cr I, II) Lec 2 lab 4. Each student will complete an individual computer project selected and designed in cooperation with the instructor and/or major departmental adviser or counselor. Computing and its application to agriculture. Fundamentals of DOS, word processing, spreadsheets, database management, computer graphics, networks, computer communications, and elements of selecting appropriate hardware and software. Emphasis on practical, agriculturally-oriented applications.

[ES][IS] 282. Introduction to Global Agricultural and Natural Resources Issues (3 cr II) Lec/rct Overview of global relationships in agriculture and natural resources that affect Nebraska, the United States, and the world. Emphasis on gaining perspectives of the social, technological, economic, environmental, and political issues impacting the world food system.

299H. Honors Thesis Seminar (1 cr II) Lec 1. Prereq: Admission to the University Honors Program or permission. Preparation for conducting an undergraduate project to be used for an Honors or undergraduate thesis. Students explore philosophical aspects of scientific inquiry, including history, the scientific method, and ethics in science. Topics such as individual approaches to research, the selection of projects, time commitments and sources of funding for scholarly work presented by University faculty.

310. Study Tours in International Agriculture (2-5 cr, max 5 I, II, III) Prereq: Permission. *P/N only*. Individual or group educational experience combining classroom lectures, discussions, and/or seminars with tours to broaden the student's knowledge of specific aspects of agricul-ture in some foreign country. Choice of subject matter and coordination of on- and off-campus study is at the discretion of the instructor.

311. Study Tours in US Agriculture (1-5 cr, max 5 I, II, III) Prereq: Permission. For current year's schedule of subject matter offering, contact the Dean's Office.

Individual or group educational experience combining classroom lectures, discussions, and/or seminars with off-campus tours to broaden the student's knowledge of specific aspects of US agriculture. Choice of subject matter and coordination of on- and off-campus study is at the discretion of the instructor.

388. Employment Seminar (NRES 388) (1 cr I, II) P/Nonly. Sophomore or junior standing in the College of Agricultural Sciences and Natural Resources recommended.

Seminar to develop job-hunting skills as applied to the fields of agriculture and natural resources. How to go about the job-hunting process efficiently and effectively. Experiential in design. Students write resumes and letters of application, assess their own capabilities, research potential employers, and go through a mock interview.

389. Agricultural Concerns Seminar (1 cr II) Lec/disc 2. 389. Agricultural Concerns Seminar (1 or 11) Lec/disc 2. P/N only. Course may be repeated for credit only once. Forum for the exchange of current information on rural issues and agricultural ethics. Includes guest speakers, film documentaries, group discussions, and panel discussions.

415/815. Comparative Public Administration: Development Administration and Politics in the Third World (POLS 415/815) (3 cr I) Lec. At the undergraduate level can be used for humanities and social sciences only.

The role that public bureaucracies play in the promotion of national economic development in Africa, Latin America, Asia, and the Caribbean. Concern with the prospects and problems faced by developing nations as they endeavor to establish change-oriented administrations and on the adminisestablish change-of lefted administrations and off the administrative, institutional, and political barriers to their economic and social development. Concept of development management, the planning process, manpower planning and development, decentralization and extension administration, and local-level political/administrative relationships.

496. Independent Study in Agricultural Sciences (1-5 cr, max 5 I, II, III) Ind. Prereq: Advanced approval of the plan of work and permission.

Individual or group projects in activities such as research, literature review, extension of course work, or preparation of teaching materials.

810. Research Strategies in Agriculture (1 cr I)

*888. Teaching Science (1 cr I)

Agribusiness

Program Director: Professor Ron Hanson

Department of Agricultural Economics

This program of study emphasizes the application of both business and economic principles to the problems/issues confronting agribusiness firms. Students will have an opportunity to pursue a rigorous program of study in both agricultural sciences and business administration courses leading to a career in a wide range of employment opportunities within the agribusiness field. With assistance from academic advisers, students can acquire depth and/or breadth in their program of study by selecting elective courses that meet their own individual interests.

Agribusiness majors must complete at least 15 credit hours of agricultural economics courses for a grade (not P/N).

Core Requirements

	Hours
College Integrative Course	3
AGRI/NRES 103 Food, Agricultural & Natura	al
Resource Systems	3
Mathematics and Statistics	6-8
MATH 104 Calculus for Managerial & Social	
Sciences (3 cr) or MATH 106 Analytical	
Geometry & Calculus I (5 cr)	3-5
STAT 218 Intro to Statistics (3 cr) or ECON	
215 Statistics (3 cr)	
Communications	
Written Communication	6
Select from: ENGL 150 or 151, 254; JGEN 2	200,
300 (3 cr ea)	0
Oral Communication	3
Natural Sciences	Q
Select any two from:	0
BIOS 101 and 101L General Biology & Lab	
(recommended)	4
(recommended)CHEM 109 General Chemistry (recommende	d) 4
MSYM 109 Principles of Physics in Agricultur	re
or PHYS 151 Elements of Physics	4
Humanities and Social Sciences	21
AECN 141 or ECON 212	
ECON 211	3
Essential Studies	
Area C. Human Behavior, Culture & Socia	l
Organization Area E. Historical Studies	3
Area E. Historical Studies	3
Area F. Humanities	
Area G. Arts	
Area H. Race, Ethnicity & Gender	3
Total Core Requirements	47-49

General Option

Commodities (3 cr) AECN 256 Agricultural Law (3 cr) or BLAW 372 Business Law I (3 cr) AECN 316 Agricultural Business Management

Major Requirements67

(3 cr) AECN 452 Agricultural Finance (3 cr) or FINA 361 Finance (3 cr)

AECN Electives (at least 6 cr at the 300 level or above) (9 cr)

Select one from:

AECN 401 Advanced Farm Management & Linear Programming (3 cr) AECN 420 International Food & Agricultural

Trade (3 cr) AECN 425 Agricultural Marketing in a

Multinational Environment (3 cr) AECN 445 Agricultural & Natural Resource

Policy (3 cr)
AECN 453 Appraisal of Farm Real Estate (3 cr) Agricultural Sciences and Natural Resources......9 CASNR electives at the 200 level or above (excluding courses in Agricultural Economics) (9 cr)

ECON 311 Intermediate Macroeconomics (3 cr)

ECON 312 Intermediate Microeconomics (3 cr)

MNGT 331 Operations & Resources Management (3 cr) or MNGT 350 Intro to MnGT 350 Intro t ment Information Systems (3 cr) or MNGT 245 Elementary Quantitative Methods (3 cr)

MNGT 360 Managing Behavior in Organizations (3 cr) or MNGT 361 Personnel/Human Resources Management (3 cr)

MRKT 341 Marketing (3 cr)

CBA Electives (min 6 cr at the 300 level or above)

Marketing Option

Marketing Option
Major Requirements67
Agricultural Economics
AECN 201 Farm & Ranch Management (4 cr)
AECN 225 Intro to Agribusiness Marketing
(3 cr)
AECN 256 Agricultural Law (3 cr) or BLAW
372 Business Law I (3 cr)
AECN 316 Agricultural Business Management
(3 cr)
AECN 325 Marketing of Agricultural
Commodities (3 cr)
AECN 452 Agricultural Finance (3 cr) or
FINA 361 Finance (3 cr)
AECN Electives (300 level or above) (6 cr)
Select one from:
AECN 420 International Food & Agricultural
Trade (3 cr)
AECN 425 Ágricultural Marketing in a
Multinational Environment (3 cr)
Agricultural Sciences and Natural Resources 9 CASNR electives at the 200 level or above
(excluding courses in Agricultural Economics) (9 cr)
Supporting Courses
Supporting Courses
ACCT 202 Intro to Accounting II (3 cr)
ECON 311 Intermediate Macroeconomics
(3 cr)
ECON 312 Intermediate Microeconomics
(3 cr)
MNGT 331 Operations & Resources Manage-
ment (3 cr) or MNGT 350 Intro to Manage-
ment Information Systems (3 cr) or MNGT
245 Elementary Quantitative Methods (3 cr)
MNGT 360 Managing Behavior in Organizations (3 cr) or MNGT 361 Personnel/Human
tions (3 cr) or MNGT 361 Personnel/Human
Resources Management (3 cr)
MRKT 341 Marketing (3 cr)
CBA Electives (min 6 cr at 300 level or above;
min 6 cr marketing) (9 cr)
Free electives12-14
NOTE: A minimum of 12 credit hours of courses
from the International Block must be completed as a
part of the curriculum. See CROSS CUTTING
REQUIREMENTS for specifics.
Constant Communication of the
CROSS-CUTTING REQUIREMENTS
International Block: Twelve hours of course work
with an international focus are required as part of the 128 hours required. One 3-hour course must be
selected from Area 1 below. The remaining 9 hours

can be selected from courses in any category. All international block courses may also count elsewhere in the student's program. Area 1. All international focus courses as defined in

this bulletin (see "International Agriculture and Natural Resources Minor" on page 62.)

<u>Area 2.</u> All courses offered by the Department of Modern Languages.

Area 3. Additional international-focus courses not in Areas 1 or 2: Refer to the 2001-2002
Agricultural Economics Undergraduate Student
Handbook or see a department academic adviser.
Computer Proficiency Requirement: Proficiency at the AGRI 271 level, met by evidence

from prior course work; from a proficiency exam; or by taking AGRI 271.

Free Electives Credit Hours Required for Graduation...... 128

Agribusiness Minor

	Hours
ACCT 201 Introductory Accounting	3
AECN 201 Farm & Ranch Management	4
AECN 325 Marketing of Agricultural Commo	dities
or AECN 225 Introductory Agribusiness Mr	kt 3
AECN 316 Agribusiness Management	3

AECN 452 Agricultural Finance or FINA 361
Finance
MNGT 360 Managing Behavior in Organizations
MNGT 360 Managing Behavior in Organizations or MNGT 361 Personnel/Human Resource
Management 3
Total 19

Preparation for Graduate Studies

Students who intend to pursue a masters degree in the Department of Agricultural Economics should consult with their adviser to avoid any graduate entrance deficiencies.

Agricultural Economics

Head: Professor Richard Clark, Department of Agricultural Economics

Professors: Aiken, Allen, Azzam, Conley, Fulginiti, Hanson, Helmers, Johnson, Perrin, Peterson, Rover, Supalla

Associate Professor: Pfeiffer

Assistant Professors: Giannakas, Mark, Yiannaka

Instructor: Spilker

Coordinator for Undergraduate Research:

Fulginiti

Students majoring in agricultural economics learn to apply economic and financial principles to the analysis of problems in agriculture, business, government, and other areas. The major offers students the opportunity to gain skills in planning, evaluation, and management that are useful in both private- and public-sector enter-

Agricultural economics majors must choose one of three available options (Farm and Ranch Management, Public Policy, or General) and must complete at least 15 credit hours of agricultural economics courses for a grade (not P/N).

Core Requirements

1	Hours
College Integrative Course	3
AGRI/NRES 103 Food, Agricultural & Natur	al
Resource Systems	3
Mathematics and Statistics	
MATH 104 Calculus for Managerial & Social	
Sciences (3 cr) or MATH 106 Analytical	2 5
Geometry & Calculus I (5 cr)STAT 218 Intro to Statistics (3 cr) or ECON	3-3
215 Statistics (3 cr)	2
Communications	
Written Communication	6
Select from: ENGL 150 or 151, 254; JGEN	200
300 (3 cr ea)	200,
Oral Communication	3
Select from: COMM 209, 311	
Natural Sciences	8
Select any two from:	
BIOS 101 and 101L General Biology & Lab	
(recommended)	4
CHEM 109 General Chemistry (recommende	ed) 4
MSYM 109 Principles of Physics in Agricultu	re
or PHYS 151 Elements of Physics	4
Humanities and Social Sciences	21
AECN 141 or ECON 212	
ECON 211 Essential Studies.	
Area C. Human Behavior, Culture & Socia	10 .l
Organization	
Area E. Historical Studies	3
Area F. Humanities	
Area G. Arts.	
Area H. Race. Ethnicity & Gender	3
Total Core Requirements	47-49
CROSS-CUTTING REQUIREMENTS	

CROSS-CUTTING REQUIREMENTS

International Block: Twelve hours of course work with an international focus are required as part of the 128 hours required. One 3-hour course must be selected from Årea 1 below. The remaining 9

hours can be selected from courses in any category. All international block courses may also count elsewhere in the student's program.

Area 1. All international focus courses as defined in this bulletin (see "International Agriculture and Natural Resources Minor" on page 62.) Area 2. All courses offered by the Department of Modern Languages.

Area 3. Additional international-focus courses not in Areas 1 or 2. Refer to the 2001-2002 Agricultural Economics Undergraduate Student Handbook or see a Department academic adviser.

Computer Proficiency Requirement: Proficiency at the AGRI 271 level, met by evidence from prior course work; from a proficiency exam; or by taking AGRI 271.

General Option

The General Option is designed for students with interests in a wide range of issues in agricultural economics. It allows flexibility in course selection so that students can develop programs related to their particular needs and career directions.

	Hours
Major Requirements	57
Agricultural Economics	24
Must include at least 12 hours at the 300	0 level
or above and at least on course designa	ated
capstone. Excludes AECN 388.	
Agricultural Sciences and Natural Resource	
CASNR electives (excluding agricultura	al
economics), at least 9 hours at the 200	level
or above (12 cr)	
	21
ACCT 201 Introductory Accounting I (3	3 cr)
ACCT 202 Introductory Accounting II ((3 cr)
ECON 311 Intermediate Macroeconon	nics
(3 cr)	
ECON 312 Intermediate Microeconom	nics
(3 cr)	
AECN 401 Advanced Farm Managemen	nt &
Linear Programming (3 cr) or MNGT	331
Operations & Resource Management (3 cr)
or MNGT 350 Intro to Management	Infor-
mation Systems (3 cr) or MNGT 245	- \
Elementary Quantitative Methods (3 cm	
CBA or Agricultural Economics elective	es (200
level or above) (6 cr) Free Electives	99 9/
NOTE: A minimum of 12 credit hours of	
from the International Block must be compl	latad ac a

from the International Block must be completed as a part of the curriculum. See CROSS CUTTING REQUIREMENTS for specifics.

Farm and Ranch Management Option

The Farm and Ranch Management Option emphasizes economics and business aspects of production, marketing, and management in agriculture. It prepares students for management of farm and ranch businesses and for professional careers dealing closely with production agricul-

Hour
Major Requirements 68-7
Agricultural Economics
AECN 201 Farm & Ranch Management (4 cr)
AECN 256 Agricultural Law
AECN 265 Resource & Environmental
Economics I (3 cr)
AECN 301 Farm Accounting, Analysis & Tax
Management (3 cr)
AECN 325 Marketing of Agricultural
Commodities (3 cr)
AECN 401 Advanced Farm Management &
Linear Programming ¹ (3 cr)
AECN 452 Agricultural Finance (3 cr)
AECN 453 Appraisal of Farm Real Estate (3 cr)
Supporting Courses
ACCT 201 Introductory Accounting I (3 cr)
ACCT 202 Introductory Accounting II (3 cr)

ECON 311 Intermediate Macroeconomics (3 cr)
EČOŃ 312 Intermediate Microeconomics
(3 cr) MNGT 360 Managing Behavior in Organiza-
tions (3 cr) or MNGT 361 Personnel/Human Resource Management (3 cr)
Agricultural Sciences
ASCI 100 Fundamentals of Animal Biology & Industry (4 cr)
AGRO 131 & 132 Plant Science and Lab (4 cr)
AGRO 315 Genetics (4 cr)
Agricultural Specialization
Plant Specialization 16-17
AGRO 153 Soil Resources (4 cr)
AGRO 204 Resource Efficient Crop Management (3 cr)
AGRO 220 Principles of Weed Science
(3 cr)
Select two from: AGRO 269 Principles of Soil Management (3 cr), 366 Soil Nutrient
Relationships (4 cr), 405 Crop Manage-
ment Strategies (3 cr); MSYS 452 Irriga-
tion Systems Management (3 cr) Animal Specialization19
ASCI 210 Animal Products (3 cr)
ASCI 240 Anatomy & Physiology of
Domestic Animals (3 cr)
ASCI 250 Animal Management (3 cr) ASCI 320 Animal Nutrition & Feeding
(3 cr)
ASCI 330 Animal Breeding (4 cr)
Select one from: ASCI 450 Horse Management (3 cr), 451 Livestock Management of Range
& Pasture (3 cr), 453 Dairy Management
(3 cr), 454 Swine Management (3 cr), 455
Beef Cow-Calf Management (3 cr), 457
Beef Feedlot Management (3 cr) Free Electives
NOTE: A minimum of 9 credit hours of courses from
the International Block must be completed as a part of the curriculum. See CROSS CUTTING
the curriculum. See CROSS CUTTING REQUIREMENTS for specifics.
REQUIREMENTS for specifics.
Public Policy Option
The Public Policy Option emphasizes the
economic analysis of public policy issues related
to agriculture. It prepares students for careers in

The Public Policy Option emphasizes the economic analysis of public policy issues related to agriculture. It prepares students for careers in public-sector agencies, legislative offices, international organizations, and private sector organizations

IIIZauois.
Hours
Major Requirements60
Public Policy Economics
AECN 445 Agricultural & Natural Resource
Policy Analysis (3 cr)
AECN electives (9 cr)
Two course selected from:
ECON 371 Elements of Public Finance (3 cr)
ECON 426 Government Intervention in
Markets (3 cr)
ECON 471 Public Finance (3 cr)
ECON 472 Efficiency in Government (3 cr)
NRES 323 Natural Resources Policy (3 cr)
POLS 235 Public Policy Concepts & Processes
(3 cr)
PÒLS 236 Public Policy Analysis: Methods &
Models (3 cr)
POLS 417 Policy & Program Evaluation (3 cr)
Two course selected from:
AECN 256 Legal Aspects in Agriculture (3 cr)
AECN 276 Rural Sociology (3 cr)
AECN 357 Natural Resources & Environmental
Law (3 cr)
BLAW 371 Legal Environment (3 cr)
POLS 210 Bureaucracy & the American
Political System (3 cr)
POLS 469 International Law (3 cr)
Two courses selected from:
AECN 265 Resource & Environmental
Economics I (3 cr) AECN 357 Natural Resource & Environ-
mental Law (3 cr)

AECN 465 Resource & Environmental
Economics II (3 cr)
ECON 340 Intro to Urban/Regional
Economics (3 cr)
NRES 323 Natural Resources Policy (3 cr)
NRES 423 Integrated Resources Management
(3 cr)
Two courses selected from:
AECN 420 International Food & Agricultural
Trade (3 cr)
AECN 425 Agricultural Marketing in a
Multinational Environment (3 cr)
AECN 467 Pro-seminar in International
Relations (3 cr)
ECON 321 Intro to International Economics
(3 cr)
ECON 421 International Trade (3 cr)
ECON 422 International Finance (3 cr)
POLS 459 International Political Economy
(3 cr)
POLS 474 Comparative Institutions (3 cr)
Two courses selected from:
AECN 346 World Food Economics (3 cr)
AECN 367 Agricultural Development in
Developing Countries (3 cr)
AECN 376 Rural Community Economics
(3 cr)
ANTH 474 Applied & Development
Anthropology (3 cr)
ECON 322 Intro to Developmental
Economics (3 cr)
ECON 323 The Development of Latin
America (3 cr)
ECON 340 Intro to Urban/Regional
Economics (3 cr) ECON 423 Economy of the Less Developed
Countries (3 cr)
POLS 272 Politics of the Non-Western World
(3 cr)
Supporting Courses 19
Supporting Courses
(3 cr)
ECON 312 Intermediate Microeconomics
(3 cr)

MNGT 331 Operations & Resource Management (3 cr) **or** MNGT 350 Intro to Management Information Systems (3 cr) **or** MNGT 245 Elementary Quantitative Methods (3 cr)

CASNR Electives (9 hrs) Select 200 level or

NOTE: A minimum of 12 credit hours of courses from the International Block must be completed as a part of the curriculum. See CROSS CUTTING REQUIREMENTS for specifics.

Agricultural Economics Minor

Hours
AECN 201 Farm & Ranch Management4
AECN 325 Marketing of Agricultural Commodities
or AECN 225 Introductory Agribusiness Mrkt3 AECN 265 Resource & Environmental
AECN 265 Resource & Environmental
Economics I3
Additional agricultural economics courses (excluding
Additional agricultural economics courses (excluding AECN 141), with 6 hours at the 300 level or above
(excluding AECN 388)8
· ·

Community Economics and Social Dynamics Minor

Core Courses	Hours
AECN 276 (SOCI 241) Rural Sociology	3
AECN 376 Rural Community Economics	3
AECN 399 Case Study/Practicum	3
ECON 371 Elements of Public Finance	3
or PUB ADMIN 8436/4430 (UNO)	
Municipal Administration	
Additional Courses	6
Select two:	
ANTH 212 Intro to Cultural Anthropology.	3
CRPL 300 The Community & the Future	3
CRPL 400 Intro to Planning	3

CRPL 450 Social Planning & Policy3	
CRPL 480 Economic Development Planning3	
ECON 340 Intro to Urban-Regional Economics 3	
ECON 371 Elements of Public Finance3	
PSYC 288 The Psychology of Social Behavior3	
SOCI 242 Urban Sociology3	
SOCI 446 Environmental Sociology3	
TOTAI 18	

Preparation for Graduate Studies

Students who intend to pursue a graduate degree in agricultural economics may do so from any agricultural economics major or option. To avoid deficiencies, the undergraduate program should include MATH 106 Analytic Geometry and Calculus I and both ECON 311 Intermediate Macroeconomics and ECON 312 Intermediate Microeconomics.

Courses of Instruction (AECN)

100. New Student Career Orientation (1 cr I) Prereq: First semester freshmen; major in agricultural economics or related discipline.

Academic success and development of leadership skills through involvement and activities on campus. Time management and study skills. Identify potential internship and career opportunities.

[ES] 141. Introduction to the Economics of Agriculture (3 cr I, II) Lec 3. Prereq: Not recommended for students who have math entrance deficiencies.

Introductory course on the basic principles of agricultural

Introductory course on the basic principles of agricultural economics. Production economics, principles of supply and demand, resource economics, world food situation, marketing of agricultural products, and agricultural public policy.

201. Farm and Ranch Management (4 cr I, II) Lec 4. Prereq: AECN 141 or ECON 212.

Prereq: AECN 141 or ECON 212. Various economic principles and business management concepts which are involved in the decision-making process when organizing and operating a farming/ranching operation. Includes production economics, record keeping systems, financial budgets and analysis, crop and livestock enterprise analysis, leasing arrangements, depreciation, farm business organizations, farm investment analysis, pasture/rangeland management, and production efficiency indicators.

225. Introduction to Agribusiness Marketing (MRKT 225) (3 cr I) Prereq: AECN 141 or ECON 210 or 212. Agricultural marketing throughout the food channel from producers of agricultural commodities to processors of food products and the final consumer. Case problems dealing with processors, food wholesaling, retailing and food service firms.

256. Legal Aspects in Agriculture (3 cr I, II) Prereq: Sophomore standing. *AECN 256 course materials are on the World Wide Web.*

Legal aspects of agriculture: taxation, contracts, property rights, buying and selling real estate, condemnation, land use regulations, leases, co-ownership, partnerships, corporations, commercial transactions, credit, liability, insurance, estate planning, water law, and agricultural regulations. A practical exposure to the legal institutions of Nebraska.

[ES][IS] **265. Resource and Environmental Economics I** (NREE 265) (3 cr I, II) Lec 3. Prereq: ECON 211; ECON 212 or AECN 141.

Introduction to resource economics and the role of such concepts in natural resource management. The interface of economics and ecology in the context of both private and public decision making. Application of economic principles to actual natural resource/environmental issues.

[ES] **276** [**276x**]. **Rural Sociology** (SOCI 241) (3 cr II) Prereq: Open to second semester freshmen and above. The rural environment and its people; its groups and associations; and its social institutions.

301. Farm Accounting, Analysis, and Tax Management (3 cr I) Lec 3. Prereq: ACCT 201 and 202, or 306. Business record systems for farming and ranching. Financial statements; income tax and decision making: farm business and enterprise analysis.

316. Agricultural Business Management (3 cr I, II) Lec 3. Prereq: AECN 141 or ECON 210, or ECON 211 and 212; AECN/MRKT 325, and 3 hrs accounting. It is recommended that at least one ourse in accounting be completed prior to registration for this course.

Advanced course in business management offered for students primarily interested in management positions in the grain, feed, fertilizer, farm petroleum, and related agricultural indus-

tries. Presentation is by lecture, a simulated business management exercise, and by case problems dealing with financial management, organizational structure and control, credit management, and pricing policy.

325. Marketing of Agricultural Commodities (MRKT 325) (3 cr I, II) Prereq: AECN/MRKT 225. Marketing principles and functions as applied to agricultural products and distribution channels. Hedging, price theory, marketing channels and strategies, firm management, foreign trade and marketing robins. trade, and marketing policy.

[ES][IS] 346. World Food Economics (3 cr I) Lec 3.

Prereq: AECN 141 or ECON 210 or 212.

Description and economic evaluation of world food systems, including production, distribution, and consumption in developing and industrialized countries. Economic implications of alternative means for meeting world food needs, with emphasis on the social science aspects of the world food availability and needs, policies, and the economics of technological

357. Natural Resource and Environmental Law (NREE 357) (3 cr I) Lec 3. Prereq: Junior standing or permission; AGRI/NRES 103 or GEOG 181 recommended. Environmental impact review; air and water pollution control; solid and hazardous waste control; endangered species and habitat preservation; land use regulation; state and federal water rights law.

367. Agricultural Development in Developing Countries (3 cr I) Lec 3. Prereq: AECN 141 or ECON 210 or 212. Exploration of the nature of traditional agriculture in developing countries of Africa, Asia, and Latin America and alternative approaches to accelerating its development. Explores the role of the agricultural sector in the overall development process.

[ES][IS] **376. Rural Community Economics** (3 cr II) Lec 3. Prereq: AECN 141 or ECON 210 or 212. Application of economic and social principles and concepts

relevant to understanding rural communities and the issues and problems they face. Public decision-making process and the skills necessary for constructive participation in community affairs.

[ES][IS] **388. Ethics in Agriculture and Natural Resources** (ALEC 388) (3 cr II) For course description, see ALEC 388.

399. Independent Study in Agricultural Economics (1-5 cr. max 5) Prereq: Permission and advance approval of independent study contract at the start of each semester. P/N

Individual or group projects in research, literature review, or extension of course work under supervision and evaluation of a departmental faculty member.

[IS] 401/801. Advanced Farm Management and Linear Programming (3 cr 1) Lec 2, lab 2. Prereq: AECN 201.
The role of budgeting and linear programming in analyzing farm organization problems, theory of linear programming, linear program design, and analysis of linear programmed solutions to farm organization problems. Includes goal programming, multiple objective programming, risk programming, and financial modeling.

416. Advanced Agribusiness Management (3 cr II) Lec 2, lab 2. Prereq: AECN 316; FINA 361 or AECN 452; MNGT 360 or 361; ACCT 201 and 202.

Students integrate principles from accounting, finance, management, marketing, agricultural and general economics as they explore the managing of an agribusiness. Students role-play as team members to analyze the business, make decisions in some cases, and cope with a variety of internal and external situations reflecting reality. Oral and written communication stills are comparized for proporting on the agribusiness. skills are emphasized for reporting on the agribusiness.

[IS] **420.** International Food and Agricultural Trade¹ (3 cr II) Lec 3. Prereq: ECON 211 and either ECON 212 or AECN 141. Recommended: ECON 311 and 312. Application of basic principles of international trade and finance to food and agricultural trade. Particular attention to current policy issues in agricultural trade such as the pros and cons of regional trade blocks, alternative agricultural and trade policies, the effects of exchange rate variation on agricultural trade, and trade and environmental protection.

[IS] 425. Agricultural Marketing in a Multinational Environment¹ (3 cr II) Prereq: 9 hrs agricultural economics

and/or economics or permission.

Systems approach to evaluating the effects of current domestic and international political and economic events on agricultural markets.

[IS] 445. Agricultural and Natural Resource Policy Analysis¹ (NREE 445) (3 cr II) Lec 3. Prereq: ECON 211; ECON 212 or AECN 141. ECON 311 and 312 recom-

Introduction to the application of economic concepts and tools to the analysis and evaluation of public policies. Economic approaches to policy evaluation derived from welfare economics. Social benefit-cost analysis described and illustrated through applications to current agricultural and natural resource policy issues.

452/852. Agricultural Finance (3 cr I II) Lec 3. Prereq:

AECN 201 or 4 hrs accounting.
Principles and concepts of financial management of farm and Principles and concepts of manical management of farm and agribusiness firms developed. Various strategies for acquiring and using capital resources by the individual firm explored. Institutions providing the sources of agricultural credit are individually studied.

[IS] **453. Appraisal of Farm Real Estate**¹ (3 cr I) Lec 2, lab 2. Prereq: AECN 201 and AGRO 153. Valuation of farm real estate traced from the underlying theory of value through full development of principles, practices, and factors used by the appraisal profession to estimate value. The income approach, the market data approach, and the cost approach to value developed in detail. Appraisal procedure analyzed for such special purposes as farm loans, tax assessment and condemnation. ment, and condemnation.

456/856. Environmental Law (NREE 456/856) (3 cr II, odd numbered years) Lec 3. Prereq: Junior standing or permission; AECN/NREE 357 recommended. Administrative law, risk assessment, environmental impact review, Clean Air Act, Clean Water Act, non-point pollution control, wetlands regulations pesticide and toxic substance regulation, solid and hazardous waste regulation, drinking water protection, land use regulation, energy policy, and international environmental law.

457/857. Water Law (NREE 457/857, WATS 457) (3 cr II, even numbered years) PSI. Prereq: AECN 357 or permission. Environmental impact review; public trust doctrine; endangered species; land use controls; wetlands regulation; surface and ground water rights; Indian and federal water rights; impact of water quality regulations on water allocation.

465/865. Resource and Environmental Economics II (NREE 465, WATS 465) (3 cr I) Prereq: MATH 104 and one course in statistics, or permission. Credit in AECN 865 will not count towards any advanced degree programs in economics or agricultural economics.

Economics analysis of natural resource problems. Application of resource economics concepts and empirical tools to resource management problems. Public policy issues involving environmental quality, land and water management.

467. Pro-seminar in International Relations I (ANTH, HIST 479/879; ECON, POLS, SOCI 466/866; GEOG 448/ 848) (3 cr) Prereq: Senior standing and permission. Open to students with an interest in international relations. For course description, see POLS 466/866.

*471. Agricultural Marketing and Product Development I (1 cr I) Ind. Prereq: Junior standing or permission. AECN 225 recommended.

Selection of an agriculturally related product or service and the development of a comprehensive marketing plan. Market analysis of physical, economic and financial feasibility and formalization of an effective promotional product campaign.

*472. Agricultural Marketing and Product Development II (2 cr II) Ind. Prereq: Junior standing or permission; AECN 471.

Further refinement in the development of marketing plan from AECN 471. Condensation of marketing plan into executive summary and preparation of professional oral presentation. Extensive interaction with the local agribusiness community and participation in national agri-marketing competition.

499H. Honors Thesis (3-6 cr. max 6 I. II. III) Prereg: Admission to the University Honors Program and permission, AGRI 299H recommended.
Conduct a scholarly research project and write a University

Honors Program or undergraduate thesis.

804. Agricultural Law (LAW 704) (3 cr II) Lec 3.

812. Organization and Performance of Agricultural Markets (3 cr II) Lec 3. Prereq: AECN 815 or ECON *873.

814. Agricultural Price Analysis (3 cr II) Lec 3. Prereq: AECN/ECON *873 and ECON 817.

815. Analytical Methods in Economics and Business (ECON 815) (3 cr) Prereq: MATH 104 or 106

818. Taxation-Farm and Ranch (LAW 618) (3 cr II) Lec Prereq: LAW 637.

827. Static and Dynamic Optimization Methods (2 cr II) Lec 2. Prereq: AECN/ECON 815 or permission.

A. Static Optimization with Mathematical Programming

B. Bynamic Optimization

832. Economics of Agricultural Production (3 cr I) Lec 3. Prereq: AECN 201 or 203, MATH 106.

*840. Applied Welfare Economics and Public Policy (3 cr II) Lec 3. Prereq: AECN/ECON *873

841. Environmental Law (LAW 641) (3 cr I) Lec 3.

*868. Advanced Resource and Environmental Economics (3 cr I) Lec 3. Prereq: AECN/ECON *873, AECN 865, ECON 817.

873. Microeconomic Models and Applications (ECON *873) (3 cr) Prereq: ECON 211, 212, and 215. *This course is intended for MA Option II students and others who do not plan to proceed to PhD studies.*

876. Water Law, Planning and Policy (LAW 776) (3 cr II)

893. Law and Economics (LAW 693) (3 cr II) Lec 3.

*896. Special Topics in Agricultural Economics (1-6 cr per sem, max 6 cr) Prereq: 12 hrs agricultural economics or closely related areas and permission.

898. Public Land and Natural Resources Law (LAW 698) (3 cr I) Lec 3.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level

Agricultural Education

Head: Associate Professor Susan Fritz,

Department of Agricultural Leadership, Education and Communication

Professors: Barrett, Blezek, Etling, Rockwell, Wheeler

Associate Professors: Barbuto, Bell, Fairchild, Husmann, King, Parsons Senior Lecturer: Moody

Coordinator for Undergraduate Research: Fritz

A major in agricultural education is designed to prepare students with the necessary communication and interpersonal skills, leadership training, and knowledge of technical agriculture to be a teacher of agricultural education at the secondary or postsecondary level, or accept employment in agribusiness leading to positions in training and/or development. The major provides good preparation for work in agricultural extension, positions in foreign service, and agricultural educators in business and industry. Many students graduate with a dual major in agricultural education and another major in the College Agricultural education majors may elect to follow the teaching option or the agricultural leadership option.

Students desiring to be admitted to the Teacher Education program in the Department of Agricultural Leadership, Education and Communication should apply as early as possible after the completion of at least 42 credit hours (at least one year before they plan to student teach). Student teaching is conducted off campus through university-approved agreements with cooperating secondary schools. Plans for student teaching must be made early.

To be admitted in full standing for student teaching, the student must have passed the Pre-Professional Skills Test, and have a minimum scholastic grade point average of 2.50. Students with less than a 2.50 GPA may be given provisional admission.

Teaching Certificate. Successful completion of the teaching endorsement requirements, along with a recommendation by the Department of Agricultural Leadership, Education and Communication, warrants recommendation for a Nebraska Secondary Teaching Certificate by the Nebraska Department of Education, with an endorsement to teach secondary agricultural education (7-12). The choice is available to students to complete course work qualifying for subject endorsement in biology. See "Teaching Certification" on page 60 for the teaching certificate requirements.

Students in other agricultural majors may qualify based upon meeting the teaching certificate requirements.

Major Requirements

T. 11 . O .!
Teaching Option Hours
College Integrative Courses
Resource Systems 3 Capstone Course: ALEC 4311 12 Mathematics and Analytical Skills
Mathematics and Analytical Skills (beyond college algebra)
Recommended:
MATH 102 Trigonometry
EDPS 459 Statistical Methods or STAT 218 Intro to Statistics
Communications 9
Communications 9 Written: Select from ENGL 150 151, 254; or
JGEN 200, 300
Oral: Select from COMM 209, 212, or 311
Natural Sciences
Biological Sciences
PHYS 141 151 211 or MSYM 109 4-5
Humanities and Social Sciences
AECN 141 Intro to the Economics of Agriculture3
FDPS 457 Learning & Motivation Principles for
Secondary Teaching
TEAC 330 Multicultural Education 3
Essential Studies 12
Select one 3-credit course in each of the following
CASNR Essential Studies categories: (For the list of ES/IS courses see "Essential Studies Program
List" on page 15.)
C. Human Behavior, Culture & Social Organization
E. Historical Studies F. Humanities
G. Arts
NOTE: One 3-credit course with an interna-
tional focus is to be selected from the lists under
"International Focus Requirement" on page 61.
Agricultural and Natural Resource Sciences 36
A minimum of 15 hours completed at the 200 level or above, and a minimum of 9 hours completed at the
300 level or above. Students must have a course in
four CASNR departments or program areas. A course
four CASNR departments or program areas A course may be used to fulfill more than one category; however, the hours will only count once toward the 36-hour
agricultural science requirement
Research & Applied Technology
Policy
FDST 131; or NRES 323

Management 9	
Management	
204, 240; or HORT 325 Production	
Recommend: AGRO 131; ASCI 100 or 150 or HORT 130, 260, 325, 327, 350, 351 Natural Resources	
Recommend: AECN 265; AGRO 153, 366; ENTO 109; NRES 211, 311	
Mechanized Systems	
Food System	
Leadership Careers2 ALEC 135 Early Field Experience in Agricultural	
Education, Leadership & Communication	
Groups & Teams	
ALEC 305 Presentation Skills for Agricultural Audiences	
ALEC 308 Lab Instruction & Management 3 ALEC 405 Teaching Methods 3 ALEC 405L Methods Lab 1	
ALEC 413 Program Development3 ALEC 494 Seminar in Agricultural Education1	
SPED 401B Accommodating Exceptional Learners in the Secondary Classroom	
Free Electives	
Biology Endorsement Requirements	
course work should be integrated into the teaching option.	
Supporting Laboratory Based Courses (12 hours)	
Chemistry: CHEM 109 4 Physics: PHYS 141, 151, or MSYM 109 4 Earth Science: AGRO 153, Soil Science 4	
Earth Science: AGRO 153, Soil Science4 Biology Courses (24 hours)*	
Earth Science: AGRO 153, Soil Science	
Earth Science: AGRO 153, Soil Science	
Earth Science: AGRO 153, Soil Science	
Earth Science: AGRO 153, Soil Science	
Earth Science: AGRO 153, Soil Science	
Earth Science: AGRO 153, Soil Science	
Earth Science: AGRO 153, Soil Science	
Earth Science: AGRO 153, Soil Science	

Microbiology FDST 372 Food Safety & Sanitation3
Zoology ASCI 240 Anatomy & Physiology of Domestic Animals
*To be eligible for the biology endorsement, a student must maintain a minimum grade point average of 2.5 in the above course work or its equivalency.
Integrated Laboratory Management ALEC 308 Laboratory Instruction & Management
Science Methods Instruction TEAC 451V Secondary Science Methods I
Student Teaching Students seeking a dual endorsement will be required to complete their student teaching experience in a school where they will spend teaching time in both biology and agriculture.
Agricultural Leadership Option Hours
College Integrative Courses
Resource Systems
Recommended: MATH 102 Trigonometry2 EDPS 459 Statistical Methods or STAT 218 Intro
to Statistics
Oral: Select from COMM 209, 212, or 311
Biological Sciences
Humanities and Social Sciences
Select one 3-credit œurse in each of the following five CASNR Essential Studies categories: (For the list of ES/IS courses see "Essential Studies Program
List" on page 15.) C. Human Behavior, Culture & Social Organization E. Historical Studies
F Humanities
F. Humanities G. Arts H. Race, Ethnicity & Gender
G. Arts
G. Arts H. Race, Ethnicity & Gender NOTE: One 3-credit course with an international focus is to be selected from the lists under "Interna-
G. Arts H. Race, Ethnicity & Gender NOTE: One 3-credit course with an international focus is to be selected from the lists under "International Focus Requirement" on page 61. Minor
G. Arts H. Race, Ethnicity & Gender NOTE: One 3-credit course with an international focus is to be selected from the lists under "International Focus Requirement" on page 61. Minor

ALEC 202 Leadership Development in Small
Groups & Teams 3
Groups & Teams
in Organizations3
ALEC 305 Presentation Strategies for Agricul-
tural Audiences3
ALEC 388 Ethics in Agriculture & Natural
Resources3
ALEC 412 Multimedia Applications 3
ALEC 494 Undergraduate Seminar 1
EDAD 421 Foundations of Human Resource
Development 3
MRKT 341 Marketing
Additional CASNR Electives9
Free Electives 8-14
Recommended: ACCT 201, 202; ALEC 337, 410, 414;
AGRI 388; AGRO 315; AECN 316; MRKT 347
Minimum Credit Hours Required for
Graduation 128

Environmental Communications Minor

A minor program in environmental communications is available through the Department of Agricultural Leadership, Education and Communication in cooperation with the School of Natural Resources. The minor is designed to provide students with interests in environmental studies and natural resources, additional expertise that can be used in a variety of career paths and settings. It is also designed to provide the student with a general understanding and working knowledge of the interactions that do-and can-exist between the agricultural sciences, natural resources, and the environment. The ability to communicate effectively with the public about these relevant issues, in articulate, analytical and substantive ways, is becoming an increasingly valued and necessary skill, self-evident to many groups including policy makers, legislators, regulators, advocates, business and the general public. The 12-hour minor is comprised of the following courses:

JGEN 321 Citizen & Mass Media	3
or ALEC 305 Presentation Strategies for	
Agricultural Audiences (3 cr)	
ALEC 388 Ethics in Agriculture & Natural	
Resources	3
or AECN 357 Natural Resources &	
Environmental Law (3 cr)	
or NRES 323 Natural Resource Policy (3 of	er)
NRES 423/823 Integrated Resource Managem	nent 3
NRES 423/823 Integrated Resource Managem ALEC/NRES 410/810 Environmental Leade	rship:
A Historical & Ethical Perspective	3
•	

Students who wish to minor in environmental communications must first be assigned an adviser with copies of the approved program sent to the Director of Registration and Records and the Dean of the student's college.

Environmental Education Minor

A minor in environmental education is designed to provide additional qualifications for students interested in pursuing a career in the field of environmental and natural resources education. Career options for students pursuing an environmental education minor include working in formal and nonformal educational settings; employment in the public or private sector; and serving as educational specialists, extension educators, and program leaders. Courses selected for the minor's curriculum were chosen for their holistic perspective and interdisciplinary approach to environmental and

natural resources studies. A number of the courses focus regionally on the environment of the Great Plains.

The 18 hour minor includes lower and upper division courses:

Required Professional Education
Technical Preparation
Group 1 3 BIOS 220 Principles of Ecology 3 BIOS 230 Ecology of the Great Plains 3 BIOS 302 Ecology & Evolution 3 Group 2 3
NRES 211 Wildlife Biology & Conservation 3 NRES 311 Wildlife Ecology & Management 3 Group 3
ANTH 212 Intro to Cultural Anthropology 3 NRES 323 Natural Resources Policy
AECN 388 Ethics in Agriculture & Natural Resources
COMM 371 Communication in Negotiation & Conflict Resolution
Integrative Activity
NRES 497 Career Experiences in Natural Resource Sciences

Leadership and Communication Minor

Two minor programs in leadership and communication are available through the Department of Agricultural Leadership, Education and Communication. Combining a leadership and communication minor with any CASNR major strengthens students "employability" base by making them competent technical professionals who are also strong leaders, and effective communicators. One minor totals 18 hours comprised of upper and lower division courses as follows: Hours

Hours
ALEC 102 Interpersonal Skills for Leadership 3
ALEC 202 Leadership Development in Small
Groups & Teams
ALEC 302 Dynamics of Effective Leadership in
Organizations
ALEC 305 Presentation Strategies for Agricultural
Audiences3
A minimum of 6 hrs from the following list of courses 6
ALEC 337 Instructional Internship in
Leadership Development (3 cr)
ALEC 388 Ethics in Agriculture & Natural
Resources (3 cr)
ALEC 410 Environmental Leadership: A
Historical & Ethical Perspective (3 cr)
ALEC 414 Classical Figures in Leadership (3 cr)
ALEC 480 The Dynamics of Agricultural
Journalism (3 cr)

A second minor is comprised of only upper division courses and totals 12 hours as follows:

ALEC 414 Classical Figures in Leadership	,
or ALEC 480 The Dynamics of Agricultural	
Journalism (3 cr)	
Select one of the following courses:	j
ALEC 410 Environmental Leadership: A	
Historical & Ethical Perspective (3 cr)	
ALEC 414 Classical Figures in Leadership (3 cr)	
ALEC 480 The Dynamics of Agricultural	
Journalism (3 cr)	

Students who wish to minor in leadership and communication must first be assigned an adviser by the head of the Department of Agricultural Leadership, Education and Communication. The student's program of study must be approved by the minor adviser with copies of the approved program sent to the Director of Registration and Records and the Dean of the student's college.

Courses of Instruction (ALEC)

[ES][IS] **102. Interpersonal Skills for Leadership** (3 cr I, II) Lec. *Open to freshmen and sophomores only.* Introduction to the principles and practices of positive interpersonal relationships for leadership development. Self-awareness, awareness of others, effective interpersonal communication, and the building of trust relationships as a basis for understanding and developing leadership. An experiential approach, field projects and a supervised service project.

134. Agricultural Education, Journalism, and Leader**ship Careers** (2 cr I) *Course has guest speakers and field trips.* Explore the career opportunities available in agricultural education, journalism, and leadership focusing on agribusiness, industry training positions, secondary agriscience instruction, extension education, advertising, broadcasting, news-editorial, and international agricultural education.

135. Early Field Experience in Agricultural Leadership, **Education and Communication** (1 cr II) Prereq: Agricultural leadership, education and communication major or permission. Required of all agricultural leadership, education and communication maiors.

Observing and/or performance of professional skills in agricultural education, extension education, agribusiness, journalism, and leadership.

[ES][IS] 189H. University Honors Seminar (3 cr) Prereq: Good standing in the University Honors Program or by invi-tation. University Honors Seminar 189H is required of all students in the University Honors Program. Topic varies.

[ES][IS] 202. Leadership Development in Small Groups

and Teams (3 cr I, II) Lec, act. Leadership and followership skills in small groups and teams. Leadership dynamics which make team leaders and members influential and satisfied in both informal and work group settings. Leadership from the perspective of student practical experience. A shadowing experience and simulation exercise.

233. Extension Education (2 cr I) Lec, act. Overview of extension education within the community, state, national, and international settings. Emphasis on principles and procedures of developing and conducting userdriven, research-based extension, programs, along with the study of extension's relationship to other public and private

234. Planning Leadership and Experience Programs (3 cr II) Lec 2, lab 3. Prereq: Sophomore standing and ALEC 134 and/or 135.

Theory of experiential education to middle school and secondary agricultural education programs, especially leader-ship and career education. Development of Supervised Agri-cultural Experience (SAE), Young Adult/Farmer, FFA, and alumni activities, appropriate to the community, school, and student needs using electronic technology in learning how to teach Nebraska's agricultural education financial management

237. Introduction to Human Relations in Education (EDPS 237) (2 cr) For course description, see EDPS 237.

[ES][IS] **302.** Dynamics of Effective Leadership in Organizations (3 cr I, II) Prereq: ALEC 202. Principle and process of effective leadership in complex organizations of society and commerce. Dynamic interactions of personal characteristics, technical skills, interpersonal influence comparisations of society and power. ence, commitment, goals and power.

305. Presentation Strategies for Agricultural Audiences (3 cr I, II) Lec, act. Prereq: JGEN 200 or 300. *Student presenta-*

The state of the forms of the form of the form of the form of the forms integral to the ourse. Presentation strategies used in agribusiness, education, government and public service. Attention to audience need, organization, methodology and management of presentation resource, especially electronic technology.

308. Laboratory Instruction and Management (3 cr II) Lec, act. Prereq: 6 hrs mechanized systems management; advanced standing. Student demonstrations and presentations

Planning, conducting, and administering the instructional programs related to experientially based education in school laboratory settings. Variety of laboratory settings, including agricultural mechanics, greenhouse, soils, etc.

331. Supervised Field Experiences (2-5 cr, max 10 I, II, III) Lab. Prereq: Junior or senior by application. Field course of supervised observation and participation with various phases of agricultural education and/or agribusiness.

337. Instructional Internship in Leadership Development (1-3 cr, max 3 I, II, III) Act 3. Prereq: Permission. A structured professional and personal development experience. Small group facilitation and instructional assistance in leadership development courses.

[ES][IS] **388. Ethics in Agriculture and Natural Resources** (AECN 388) (3 cr II) Ethics focusing on agricultural and natural resource issues.

Using case studies from the professional workplace and contemporary society, develops intellectual skills necessary to reflect critically on ethical issues and apply appropriate conceptual tools for resolution of issues arising from conflicting ethical and value systems.

397. Special Topics (1-3 cr, max 3 I, II) Lec. Prereq: Permis-

Readings; in depth discussions; analysis of current theory, issues, problems, research and practice in leadership, education and/or communication. Topics vary.

399. Independent Study in Communications (1-3 cr, max 12) Prereq: Permission and advance approval of plan of

Individual or group projects in research, literature review, or extension of course work under supervision and evaluation of a departmental faculty member.

[IS] 405. Methods of Instruction for Secondary Agri-

[IS] 405. Methods of Instruction for Secondary Agriscience Education (3 cr I) Prereq: Senior standing and 3 hrs educational psychology, or permission.

Instructional delivery of a secondary agricultural education program in the public school system. Organizing instructional content, individual lesson planning, methods of formal instructional delivery, student behavior management, instructing the handicapped and disadvantage, and student testing. Considerable time is spent on undergraduates demonstrating instructional delivery instructional delivery.

405L. Methods of Instruction Laboratory Education (1 cr) Prereq: Admission to the teaching program in agricultural education and parallel registration in ALEC 405. Laboratory exercises that complement material covered in ALEC 405. Involve practice teaching at either the middle or secondary school level.

[ES][IS] **410/810. Environmental Leadership: A Historical and Ethical Perspective** (NRES 413/813) (3 cr) Lec. Chronological study of major figures in conservation and ecology that emphasizes historical and ethical development and relationships. Primary focus on the Great Plains.

412/812. Multimedia Applications for Education and Training (NUTR *812) (3 cr) Lec, lab.
Practical applications in developing and evaluating multimedia resources for students. Surveys new applications, creates and develops various instructional materials, and reviews current practice against relevant theory. Use current software packages to develop materials for various audiences.

413. Program Development (3 cr) Lec, rct. Prereq: Junior standing and acceptance into the student teaching program in agricultural education.

Planning, marketing and managing formal and non-formal educational programs for youth and adults. The learning process applied to learner needs and styles. Building collaborative relationships.

[ES][IS] 414/814. Classic Figures in Leadership (3 cr) Lec, rct. Prereq: Junior standing. Requires extensive writing and oral presentations.

Leadership theory in an applied context. Leadership analyzed through a variety of genres: autobiography, drama, fiction, tracts and treatises, speeches.

420/820. Improvement of Instructional Programs for Post-High-School Occupational Education (1-3 cr

Designing new instructional programs, expanding the impact of student behavioral objectives, and evaluating the total instructional program.

*431. Student Teaching¹ (3-12 cr, max 23) Prereq: 3 hrs educational psychology, passing score on the Preprofessional Skills Tests (PPST) and permission. *Placement arranged by the* department.

Seven to sixteen weeks of off-campus student teaching. Students receive guided participation in various phases of a school agricultural education program.

433/833. Planning and Implementation of Cooperative Extension Programs for Domestic and Foreign Audiences (3 cr II) Lec 3. Prereq: Senior or graduate standing and consent of instructor.

The cooperative extension service as an educational institution and its involvement of local people in the program development and identification of problems and design of longrange plans, annual plans, community development, and plans for single events; applicable to domestic and foreign extension programs.

[IS] **480. Dynamics of Agricultural Environmental Journalism** (3 cr II) Prereq: Junior standing. Roles of the professional agricultural journalist and/or communicator in today's society. Synthesis of agricultural and natural resources sciences and journalism.

494. Undergraduate Seminar in Agricultural Education (1-3 cr. max 3)

Philosophy and relationship of agricultural education in the public schools. Development and coordination of adult and continuing agricultural education programs.

495. Internship in Leadership Development¹ (2-5 cr, max 5 I, II, III) Fld. Prereq: Agricultural education or agricultural journalism major; ALEC 102, 134, 135, 302 and 388; and permission. Departmental approval required. P/N only for agricultural education majors.

Internship in a selected agribusiness, industry, or agency

Collaborative development of a training program and leadership activities.

496/896. Independent Study in Leadership Education (1-9 cr, max 9) Prereq: Permission.

Projects in research, literature review, or extension of course

499H. Honors Thesis (3-6 cr, max 6 I, II, III) Prereq: Admission to the University Honors Program and permission, AGRI 299H recommended. Conduct a scholarly research project and write a University

Honors Program or undergraduate thesis.

801. Theoretical Foundations of Leadership (3 cr) Lec.

802. Developing Leadership Capacity in Organizations and Communities (3 cr) Prereq: ALEC 801 or equivalent.

804. Problems of Beginning Agriscience Teachers (2-5

805. Advanced Teaching Strategies (TEAC 805) (1-3 cr)

806. Introduction to Distance Education (3 cr. I) Lec.

807. Supervisory Leadership (FACS 807) (3 cr) Lec/lab. Prereq: ALEC 801 or permission.

815. Development and Organization of Vocational Education (1-3 cr) Lec.

816. Management Strategies in Distance Education Environments (3 cr II, III) Lec.

826. Program Evaluation in Vocational and Adult **Education and Training** (3 cr)

845. Research in Occupational Education (FACS 845) (1-3 cr II, III) Lec.

890. Workshop Seminars (1-12 cr I. II. III)

893. Technical Agricultural Workshops (1-12 cr I, II, III) Prereq: Permission

897. Special Topics (1-3 cr I, II) Lec. Fld.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Agricultural Engineering

Interim Head: Professor Derrel Martin

Professors: Bashford, Eisenhauer, Hanna, Meyer, Schinstock, Schulte, Weller

Associate Professors: Campbell, Jones, Kocher Assistant Professors: Adamchuk, Stowell

The agricultural engineering major is offered through the College of Engineering and Technology. Refer to "Requirements for the Degree of Bachelor of Science in Agricultural Engineering (Lincoln campus)" on page 284.

Agricultural Journalism

Coordinators: Professor Jim Randall and Professor (Emeritus) Richard L. Fleming,

Department of Agricultural Leadership, Education and Communication

This major is designed to prepare students for careers in agricultural and natural resources journalism and public relations. The major gives the student a broad education in agricultural sciences and natural resources combined with journalism and leadership skills. Graduates are also qualified to pursue careers in journalism and public relations that do not deal with agriculture or natural resources.

Students will complete the Advertising Broadcasting, or News-Editorial sequence in Journalism and the Agricultural Journalism core. Students may select one of three areas of emphasis within the agricultural journalism major: 1) Agricultural and Natural Resources Policy, 2) Production Agriculture, or 3) Agricultural and Natural Resources Public Relations.

The general education requirements give the student a well-rounded introduction to science, communications, humanities and social sciences. The Agricultural Journalism core provides an introduction to the major content areas a journalist/public relations professional should know including leadership development. The journalism core is offered through the College of Journalism and Mass Communications, which is an accredited program.

Individuals in this major must maintain an overall grade point average (GPA) of 2.75 or above. All courses are to be taken for a grade rather than pass/no pass.

College Core Requirements43
College Integrative Courses 6
AĞRI/NĒES 103 Food, Agricultural &
Natural Resource Systems3 ALEC 480 Dynamics of Agricultural
Journalism (Capstone)3
Mathematics and Analytical Skills
(beyond college algebra)5
NOTE: Proficiency at the college algebra level must be
demonstrated by a placement exam or through course
work. If MATH 103 College Algebra and Trigonometry is taken, only 2 credit hours can be counted toward
this requirement.
Communications 6
Written communications3
JOUR 102 (3 cr)
Communications & Interpersonal Skills
electives
Select from: ALEC 102; ENGL 101, 102, 150, 151, 252, 253, 254; JGEN 120;
COMM 109, 209, 212, 311
Natural Sciences8
Select two from:
BIOS 101/101L General Biology and
General Biology Lab4

CHEM 109 General Chemistry I.....4

To conege of righteuntural perentees a
PHYS 141 Elementary General Physics
(5 cr) or 151 Elements of Physics (4 cr) or 211 General Physics (4 cr); or MSYM
109 Physical Principles in Agriculture
(4 cr)
ECON 211 or 212 or AECN 141
Recommend AECN 141 Intro to the
Economics of Agriculture Essential Studies
JOUR 486 Mass Media History
JOUR 487 Mass Media & Society Select one 3-credit course in each of the following four
CASNIP Eccentral Studies rategories (For the list
of ES/IS courses see "Essential Studies Program List" on page 15.)
F. Humanities
G. Arts
H. Race, Ethnicity & Gender NOTE: One 3-credit course with an international
NOTE: One 3-credit course with an international focus is to be selected from the lists under "International Agriculture and Natural Resources Minor" on page 62 which counts towards CASNR ES/IS requirements.
page 62 which counts towards CASNR ES/IS require-
ments.
Journalism Courses
See the College of Journalism and Mass Communications
Departments for specific courses of study for advertising, broadcasting or news-editorial.
NOTE: Journalism students take JOUR 102, 486
and 487 (total 9 hrs) as part of the CASNR core
courses.
Requirements for the Major in Advertising The additional courses required for a 41-hour
major in the advertising department are as
follows:
JOUR 101, 103, 204
ADVT 332, 333, 357, 460, 489; and 6 hrs of journalism electives
Requirements for the Major in Broadcast News
The additional courses required for a 43-hour
major in the broadcasting department are as
follows:
JOUR 101, 103, 203, 204, 350 NEWS 202
BRDC 369, 370, 372; and 6 hrs of journal-
ism electives, of which 3 hrs must be from
broadcasting
Requirements for the Major in Broadcast Production
The additional courses required for a 43-hour
major in the broadcasting department are as
follows: JOUR 101, 103, 203, 204
BRDC 227, 228, 369, 370, 372; and 6 hrs
of journalism electives, of which 3 hrs must
be from broadcasting
Requirements for the Major in News Editorial
The additional courses required for a 42-hour
major in the news-editorial department are as follows:
JOUR 101, 103, 203, 204, 350
NEWS 201, 202, 302, 306 and one of the
following: NEWS 303, 304 or a 400-level writing/reporting course in the NEWS
sequence; 3 hrs of news-editorial electives
•
Agricultural Leadership Courses 9 Required Core Courses
ALEC 202 Leadership Development in
Small Groups or 302 Dynamics of Effective Leadership in Organizations
or 305 Presentation Strategies for
Agricultural Audiences (3 cr)
ALEC 134 Intro to Agricultural Education (2 cr) ALEC 135 Early Field Experience (1 cr)
ALEC 495 Internship in Leadership
Development (3 cr)

Agricultural Science Courses
Select from:
ASCI 100 Fundamentals of Animal Biology & Industry (2 cr) ASCI 150 Animal Production Skills (2 cr)
ASCI 210 Animal Products (3 cr)
ASCI 240 Anatomy and Physiology of Domestic Animals (4 cr)
ASCI 250 Animal Management (3 cr) ASCI 270 Animal Welfare (3 cr)
ASCI 320 Animal Nutrition and Feeding (3 cr) ASCI 330 Animal Breeding (4 cr)
BIOS 112 & 112L Introduction to Zoology
(4 cr) Plant Science
Select from: AGRO 131 Crop Science (4 cr)
AGRO 153 (SOIL 153) Soil Resources (4 cr) AGRO 204 Resource-Efficient Crop
Management (3 cr) AGRO 240 Forage Crop & Range
Management (4 cr) AGRO 269 Principles of Soil Management
(3 cr) AGRO 361 Soils, Environment and Water
Quality (3 cr) AGRO 405 Crop Management Strategies (3 cr) AGRO 445 Livestock Management on Range
& Pasture (3 cr) BIOS 109 Botany (4 cr)
Natural Resources
Select from: NRES 211 Wildlife Biology & Conservation
(3 cr) NRES 311 Wildlife Ecology & Management (3 cr)
NRES 423 Integrated Resource Management (3 cr)
NRES 424 Forest Ecology (4 cr)
Options—Student must select one of the following options
options
The Agricultural and Natural Resources Option is for students who are interested in the policies and issues
surrounding agriculture, natural resources and the environment. These students will find careers in mass
media, nonprofit and governmental agencies that focus on policies and issues.
AECN 265 Resource & Environmental Economics
AECN 357 Natural Resources & Environmental
Law
Free Electives (CASNR)
Production Agriculture Option
Students in the Agricultural Production Option will focus on the food system. They will be prepared for
careers in mass media, agricultural industry, nonprofit and governmental agencies that deal with the research
and production of the food supply.
AGRO 315 Genetics
following areas. Animal Science
Plant Science
Agricultural Economics
Agricultural and Natural Resources Public
Relations Option The Agricultural and Natural Resources Public Relations
option prepares students to have careers promoting agriculture, agricultural products, natural resources and

the environment. Careers can be found in mass media,

environmental accounts. Careers also can be found in

Strategy*......3

nonprofit organizations and governmental agencies. ADVT 332 Principles of Promotional Writing* ... 3 ADVT 357 Communications Research &

public relations, advertising firms and corporations

handling agricultural, natural resources and

19 Management Agronomy Stubbendieck, Waldren, Walters Lindquist, Schacht ranch supplies. crops or supplies.

ADVT 450 Public Relations Theory, Strategy & ADVT 451 Public Relations Techniques: Writing, Message Dissemination and Media Networks.... ADVT 459 Advertising & Public Relations in the

*Since these courses are in the advertising core, students in advertising will take 6 elective hours in broadcasting and news-editorial to complete the agricultural and natural resources public relations option.

Free Electives 8-10

Head: Professor Kenneth G. Cassman,

Department of Agronomy and Horticulture **Professors:** Baenziger, Eastin, Francis, Graef, Mason, Massengale, McCallister, Moser, Specht, Staswick,

Associate Professors: Arkebauer, Drijber, Lee,

Assistant Professor: Mamo Lecturers: Kettler, Namuth

Coordinator for Undergraduate Research:

The field of agronomy encompasses the sciences related to crops and soils. It includes crop production, crop breeding, seed production and certification, weed science, range and pasture management, soil management and irrigation, and soil conservation. Students should choose a specific option as a means of preparing to farm; to work in business related to farming such as seed and grain, agricultural consulting, farm management, fertilizer and agricultural chemicals; or to fill government or foreign assignments. Those interested in a range science or a soil science major should see "Rangeland Ecosystems" on page 100 or "Environmental Soil Science Major" on page 101.

Agronomy Major

The agronomy major is designed for students who are interested in plants and soils as they relate to economic crop production and environmental protection. More specifically, four career areas are emphasized for students:

- 1. Students who wish to be directly involved in crop production through farm management, crop advising, or merchandising of farm and
- 2. Students who wish to be involved in an agricultural business dealing with agricultural
- 3. Students who desire a career in agricultural science and biotechnology, and thus need an undergraduate curriculum that will prepare them for the postgraduate training that is usually required for such careers.
- 4. Students who are interested in environmental quality related to the production of agricultural crops.

Major Requirements

The following basic courses are required for the agronomy major. In addition, students must select and meet the requirements of one of the options, depending upon their particular needs and interests. In some cases, students might choose to meet the requirements of a specialization within an option, but that is not required.

Hours
College Integrative Course
Agronomy 14-18 AGRO 131 Plant Science 3 AGRO 132 Plant Science Lab 1
AGRO 153 Soil Resources4
AGRO 315 Genetics4 AGRO 201 Career & Internship Preparation1
AGRO 295 Internship in Agronomy
Agronomists1
Mathematics and Analytical Skills (beyond college algebra)
Includes: mathematics and statistics Communications 9
Written Communication
Select from: ENGL 150, 151, 245; JGEN 120, 200, 300
Oral Communication
Communication and Interpersonal Skills
Select from: ENGL 101, 102, 150, 252, 253, 254; ALEC 102; JGEN 120, 200, 300; COMM 109,
209, 212, 311 Natural Sciences
Natural Sciences
BIOS 109 Botany
MSYM 109 or PHYS 141 or 151
ECON 211 or 212 or AECN 141
Select one 3-credit course in each of the following five
CASNR Essential Studies categories: (For the list of ES/IS courses see "Essential Studies Program
List" on page 15.)
C. Human Behavior, Culture & Social Organization E. Historical Studies
F. Humanities (AECN 388 recommended) G. Arts
H. Race, Ethnicity & Gender (GEOG 374, 378 or MNGT 361 recommended)
NOTE: One 3-credit course with an international
focus is to be selected from the lists under "Interna- tional Agriculture and Natural Resources Minor" on
page 62 which counts towards CASNR ES/IS requirements.
Total Major Requirements
Total requirements for Graduation 120
Options
Integrated Crop Management Option
The integrated crop management option is
designed for students who plan to pursue a
career in crop consulting or crop technical services. Employment opportunities exist with
crop consulting firms, farm chemical compa-
nies, and seed companies.
College Capstone Course 3
Select one: AGRO 405 Crop Management Strategies3
AGRO 435 Agroecology
Pasture3
Agronomy
AGRO 240 Forage, Crop & Range Management4 AGRO 269 Principles of Soil Management3
AGRO 366 Soil Nutrient Relationships4
Crop Protection 9 AGRO 220 Principles of Weed Science 3
ENTO 308 Management of Field Crop Insects3 PLPT 369 Introductory Plant Pathology3
Natural Sciences 10-12 CHEM 110 General Chemistry II 4
Select two courses from the following list.
AGRO 325 Introductory Plant Pathology4 BIOS 220 Principles of Ecology
BIOC 221 Intro to Biochemistry3

BIOS 302 Ecology & Evolution
BIOS 374 Economic Botany
AECN 201 Farm & Ranch Management
ACCT 306 Survey of Accounting4 AECN 265 Resource & Environmental
Economics
Law
A minimum of 6 credit hours must be taken from the following list. Additional capstone courses listed above
can also fulfill this requirement. AGRO 370 Biology of Fungi3 AGRO 408 Microclimate:The Biological
Environment
AGRO 437 Animal, Food & İndustrial Uses of Grain (1 cr) and AGRO 438 Producing Grain for Animal, Food & Industrial Uses (1 cr)2
ALEC 202 Leadership Development in Small Groups & Teams
ENTO 406 Insect Ecology
Management
Free Electives
Business Option
The business option prepares students for management, sales, and public relations positions
in agriculturally related industries and in
finance, credit, and marketing organizations
serving agriculture. Employment opportunities exist in fertilizer, seed, grain, and similar indus-
tries as well as in credit, banking, farm manage-
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Business and Economics Electives
A minimum of 9 credit hours must be taken from the
following lists:
Recommended courses for students interested in a career
in sales:
ALEC 202 Leadership & Development in Small
Groups & Teams
ALEC 302 Dynamics of Effective Leadership in
Organizations
ALEC 305 Presentation Strategies for Agricultural
Audiences
in management: AECN 316 Agricultural Business Management3
MNGT 360 Management Behavior in
Organizations 3
Organizations
Management (ES Area H)3
Recommended courses for students interested in a career
in international agriculture:
AECN 346 World Food Economics3
AECN 367 Agricultural Development in
Developing Countries
AECN 420 International Food & Agricultural
Trade3
AECN 425 International Marketing in an
Multinational Environment3
Free Electives
Total Option Requirements 57-62
Coop Deadwation Ontion
Crop Production Option
The crop production option is designed for
students who plan to be directly involved in a
farming operation or plan to manage a farming
and the state of t

[Recommend that participation in Returning to the Farm Program be the preferred way to meet internship requirement]

meet internship requirement.]	
· · ·	Iours
College Capstone Course	3
Select one:	
AGRO 401 Advanced Farm Management &	
Linear Programming	3
AGRO 405 Crop Management Strategies	3
AGRO 435 Agroecology	3
AGRO 435 AgroecologyAGRO 445 Livestock Management on Range &	2
Pasture	J
Agronomy	13
ACDO 240 Forego Crop & Dongo Management	13
AGRO 240 Forage, Crop & Range Management AGRO 269 Principles of Soil Management	4
AGRO 209 Findspies of Soil Management AGRO 431 Site Specific Crop Management	o
ACRO 200 Coil Nutrient Deletionships	3
AGRO 366 Soil Nutrient Relationships AGRO 437 Animal, Food & Industrial Uses of	4
AGRO 457 Animai, Food & industrial Uses of	1
Grain	1
AGRO 438 Producing Grain for Animal, Food 8	Σ 1
Industrial Uses	1
Crop ProtectionAGRO 220 Principles of Weed Science	y
ENTRO 200 Management of Field Crop Insects	s
ENTO 308 Management of Field Crop Insects	o
PLPT 369 Introductory Plant Pathology Business and Economics	0 14 15
ACCT 201 and 202 Introductory Accounting I	14-13
8. II (6 cr) or ACCT 306 Survey of Accounting 1	nď
(4 cr)	1g 1 G
AECN 201 Form & Panch Management	4-0
AFCN 301 Farm Accounting Analysis & Tay	7
Management	3
ManagementAECN 325 Marketing Agricultural Commoditie	3
Free Electives	3. 5 11-17
Suggested courses:	
ASCI 250 Animal Management	3
AECN 265 Resource & Environmental	0
Economics	3
AECN 357 Natural Resource & Environmental	
Law	3
ALEC 202 Leadership Development in Small	
Groups & Teams	3
Groups & Teams	
Management	3
MYSM 452 Irrigation Systems Management	3
MYSM 452 Irrigation Systems Management Total Option Requirements	57-62
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Research Careers Option

The research careers option emphasizes basic sciences as they relate to agronomy and is designed for students interested in agronomic science. This option prepares students for graduate study as the first step toward preparing for careers in research, teaching and extension.

careers in research, teaching and extension.
Hours
College Capstone Course3
Any AGRO Capstone Course
Crop Production and Protection9-11
AGRO 204 Resource Efficient Crop Manage-
ment (3 cr) or AGRO 240 Forage Crop &
Range Management (4 cr)3-4 AGRO 269 Principles of Soil Management (3 cr) or AGRO 366 Soil Nutrient Relationships
AGRO 269 Principles of Soil Management (3 cr)
or AGRO 366 Soil Nutrient Relationships
(4 cr)
AGRO 220 Principles of Weed Science (3 cr) or
ENTO 308 Management of Field Crops Insects
(3 cr) or PLPT 369 Introductory Plant
Pathology (3 cr)
Mathematics and Analytical Skills (beyond
college algebra)
MATH 106 Analytical Geometry & Calculus 1 5
STAT 218 Elements of Statistics
Natural Sciences
AGRO 325 Introductory Plant Pathology 4
BIOC 321 Elements of Biochemistry (3 cr) or
431 Biochemistry I (3 cr)
CHEM 110 General Chemistry II
CHEM 251 Organic Chemistry
CHEM 253 Organic Chemistry Lab 1
PHYS 141 Elementary General Physics I 4
CHEM 110 General Chemistry II
Electives12 A minimum of 9 credit hours must be taken from the
following lists:
Recommended courses for students interested in crop
improvement:
AGRO 411 Crop Genetic Engineering
AGRO 412 Crop & Weed Genetics
AGRO 421 Intro to Plant Breeding
DIOC 204 Diodinarity II
BIOC 433 Biochemistry II
PIOS 425 Plant Piotochnology 3
BIOS 425 Plant Biotechnology
crop management:
AGRO 405 Crop Management Strategies 3
ACRO 435 Agroecology 3
AGRO 435 Agroecology
AGRO 431 Site Specific Crop Management 3
BIOS 220 Principles of Ecology 3
BIOS 220 Principles of Ecology
Recommended courses for students interested in soil science
SOIL 455 Soil Chemistry & Mineralogy
SOIL 460 Soil Microbiology
SOIL 461 Soil Physics
Recommended courses for students interested in forage
management and utilization:
ASCI 250 Animal Management 3
ASCI 320 Animal Nutrition & Feeding 3
AECN 201 Farm & Ranch Management 4
AGRO 361 Soil, Environment & Water Quality 3
AGRO 361 Soil, Environment & Water Quality 3 AGRO 431 Site Specific Crop Management 3
AGRO 477 Great Plains Field Pedology 4
GEOG 412 Intro to Geographic Information
Systems 4
GEOG 418 Intro to Remote Sensing 4
Free Electives
T-4-1 O-43 D3

Soil Science Option

The soil science option is offered for students who wish to prepare for careers in technological, scientific, or industrial areas of soil science. Possible careers include soil conservation, remediation of contaminated sites, and management of soil-crop interactions. Positions are open to graduates in industry, government and universities. Students interested in graduate study should emphasize the physical and biological sciences in their elective courses.

Total Option Requirements......57-62

Hours
College Capstone Course
ACRO 405 Crop Management Strategies 3
AGRO 435 Agroecology
Agronomy
AGRO 204 Resource Efficient Crop
Management
AGRO 240 Frinciples of Weed Science
Management
Soil
SOIL 269 Principles of Soil Management 3 SOIL 354 Soil Conservation & Watershed
Management 3
Management
SOIL 366 Soil Nutrient Relationships
SOIL 477 Great Plains Field Pedology
Natural Resources
Electives
A minimum of 12 credit hours must be taken from the following lists:
Recommended courses for students interested in a career in
site-specific crop management:
AGRO 419 Remote Sensing II
ENTO 308 Management of Field Crop Insects 3
ENTO 308 Management of Field Crop Insects 3 GEOG 150 Physical Geography
Systems 4
NRES 418 Intro to Remote Sensing4
Recommended courses for students interested in a career in
soil conservation and management:
AECN 201 Farm & Ranch Management
Economics I
AGRO 431 Site Specific Crop Management 3
ENTO 308 Management of Field Crop Insects 3 HORT 327 Intro to the Science of Turf
Management
Management
NRES 412 Intro to Geographic Information
Systems
SOIL 455 Soil Chemistry & Mineralogy
SOIL 460 Soil Microbiology
Free Electives
Suggested courses:
AĞRO 460 Soil Microbiology 3
ASCI 250 Animal Management
NRES 323 Natural Resources Policy
SOIL 455 Soil Chemistry & Mineralogy
Total Option Requirements 57-62

Agroecology Option

Students selecting the agroecology option are concerned about the integrative systems aspects of the food and natural resource system. They are preparing for a wide range of employment opportunities in practical natural resource management, government service, nonprofit sector, political or international career, or graduate study in a number of food-system related fields. This option is concerned with long-term agricultural production, economic performance, environmental impacts, and social implications of the food system. There is opportunity for one-semester study in the agroecology program of NOVA University in Norway.

	nours
College Capstone Course	3
AGRÖ 435 Agroecology	3
Agricultural Sciences	23
AGRO 204 Resource Efficient Crop Manageme	
AGRO 220 Principles of Weed Science	
AGRO 240 Forage, Crop & Range Manageme	nt4
AGRO 269 Principles of Soil Management	3
AGRO 366 Soil Nutrient Relationships	4
ENTO 308 Management of Field Crop Insects	
(3 cr) or 303 Horticultural Insects (3 cr)	3
PLPT 369 Introductory Plant Pathology	3

BIOS 204 Biodiversity 4 BIOS 302 Ecology & Evolution 4 BIOS 312 Fundamentals of Microbiology 3 BIOS 220 Principles of Ecology 3 Free Electives 21-27 Suggested ourses: 3 AECN 201 Farm & Ranch Management 4 AECN 256 Legal Aspects in Agriculture 3 AECN 325 Marketing of Agricultural 3 Commodities 3 AGRO 436 Agroecosystems Analysis 3 AGRO 460 Soil Microbiology 3 AGRO 475 Water Quality Strategy 3 AGRO 495 Agroecology & Food Systems (Norway) 15 ALEC 388 Ethics in Agriculture & Natural Resources 3 ANTH 473 Ecological Anthropology 3 ASCI 370 Animal Welfare 3 FDST 131 The Science of Food 3 GEOG 150 Physical Geography 3 GEOG 281 Hydrogeography 3 GEOG 308 Biogeography 3 GEOG 308 Biogeography 3		9-10
(Note: some courses listed include prerequisites not shown.) BIOC 221 Intro to Biochemistry 3 BIOS 204 Biodiversity 4 BIOS 302 Ecology & Evolution 4 BIOS 312 Fundamentals of Microbiology 3 BIOS 220 Principles of Ecology 3 Free Electives 21-27 Suggested courses: 3 ASCI 370 Animal Welfare 3 AECN 201 Farm & Ranch Management 4 AECN 256 Legal Aspects in Agriculture 3 AECN 325 Marketing of Agricultural 3 Commodities 3 AGRO 436 Agroecosystems Analysis 3 AGRO 460 Soil Microbiology 3 AGRO 475 Water Quality Strategy 3 AGRO 489 Urbanization of Rural Landscapes 3 AGRO 495 Agroecology & Food Systems (Norway) 15 ALEC 388 Ethics in Agriculture & Natural	Select a minimum of three courses from the following li	st.
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BIOS 302 Ecology & Evolution 4 BIOS 312 Fundamentals of Microbiology 3 BIOS 220 Principles of Ecology 3 Free Electives 21-27 Suggested ownses: 21-27 ASCI 370 Animal Welfare 3 AECN 201 Farm & Ranch Management 4 AECN 256 Legal Aspects in Agriculture 3 AECN 325 Marketing of Agricultural 3 Commodities 3 AGRO 436 Agroecosystems Analysis 3 AGRO 460 Soil Microbiology 3 AGRO 489 Urbanization of Rural Landscapes 3 AGRO 495 Agroecology & Food Systems (Norway) 15 ALEC 388 Ethics in Agriculture & Natural Resources 3 ANTH 473 Ecological Anthropology 3 3 ASCI 370 Animal Welfare 3 3 FDST 131 The Science of Food 3 GEOG 250 Physical Geography 3 GEOG 281 Hydrogeography 3 GEOG 308 Biogeography 3 GEOG 308 Biogeography 3	BIOS 204 Biodiversity	4
BIOS 220 Principles of Ecology 3 Free Electives 21-27 Suggested ownses: ASCI 370 Animal Welfare 3 AECN 201 Farm & Ranch Management 4 AECN 256 Legal Aspects in Agriculture 3 AECN 325 Marketing of Agricultural Commodities 3 AGRO 436 Agroecosystems Analysis 3 AGRO 460 Soil Microbiology 3 AGRO 475 Water Quality Strategy 3 AGRO 475 Water Quality Strategy 3 AGRO 495 Landscapes 3 AGRO 495 Agroecology & Food Systems (Norway) 15 ALEC 388 Ethics in Agriculture & Natural Resources 3 ANTH 473 Ecological Anthropology 3 ASCI 370 Animal Welfare 3 FDST 101 Human Food Resources 3 FDST 131 The Science of Food 3 GEOG 150 Physical Geography 3 GEOG 308 Biogeography 3	BIOS 302 Ecology & Evolution	4
BIOS 220 Principles of Ecology 3 Free Electives 21-27 Suggested ownses: ASCI 370 Animal Welfare 3 AECN 201 Farm & Ranch Management 4 AECN 256 Legal Aspects in Agriculture 3 AECN 325 Marketing of Agricultural Commodities 3 AGRO 436 Agroecosystems Analysis 3 AGRO 460 Soil Microbiology 3 AGRO 475 Water Quality Strategy 3 AGRO 475 Water Quality Strategy 3 AGRO 495 Landscapes 3 AGRO 495 Agroecology & Food Systems (Norway) 15 ALEC 388 Ethics in Agriculture & Natural Resources 3 ANTH 473 Ecological Anthropology 3 ASCI 370 Animal Welfare 3 FDST 101 Human Food Resources 3 FDST 131 The Science of Food 3 GEOG 150 Physical Geography 3 GEOG 308 Biogeography 3	BIOS 312 Fundamentals of Microbiology	3
Suggested ourses: 3 ASCI 370 Animal Welfare	BIOS 220 Principles of Ecology	3
Suggested ourses: 3 ASCI 370 Animal Welfare	Free Electives	21-27
AŠČI 370 Animal Welfare	Suggested courses:	
AECN 201 Farm & Ranch Management		3
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AGRO 475 Water Quality Strategy 3 AGRO 489 Urbanization of Rural Landscapes 3 AGRO 495 Agroecology & Food Systems (Norway) 15 ALEC 388 Ethics in Agriculture & Natural Resources 3 ANTH 473 Ecological Anthropology 3 ASCI 370 Animal Welfare 3 FDST 101 Human Food Resources 3 FDST 131 The Science of Food 3 GEOG 150 Physical Geography 3 GEOG 281 Hydrogeography 3 GEOG 308 Biogeography 3 GEOG 308 Biogeography 3	AGRO 460 Soil Microbiology	3
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ALEC 388 Ethics in Agriculture & Natural Resources 3 ANTH 473 Ecological Anthropology 3 ASCI 370 Animal Welfare 3 FDST 101 Human Food Resources 3 FDST 131 The Science of Food 3 GEOG 150 Physical Geography 3 GEOG 281 Hydrogeography 3 GEOG 308 Biogeography 3 GEOG 308 Biogeography 3	(Norway)	15
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FDST 101 Human Food Resources	RESOURCES	3
FDST 101 Human Food Resources	ANTH 473 Ecological Anthropology	3
FDST 101 Human Food Resources	ASCI 370 Animal Welfare	3
GEOG 150 Physical Geography 3 GEOG 281 Hydrogeography 3 GEOG 308 Biogeography 3	FDST 101 Human Food Resources	3
GEOG 281 Hydrogeography		
GEOG 281 Hydrogeography	GEOG 150 Physical Geography	3
GEOG 308 Biogeography3	GEOG 281 Hydrogeography	3
Total Option Requirements 57-62	GEOG 308 Biogeography	3
	Total Option Řequirements	7-62

Agronomy Minor

Requirements for the minor include a minimum of 18 credit hours of course work, including at least 6 hours at the 300 level or above. A total of no more than 3 hours of credit in AGRO 496 and AGRO 299 can be applied to the minor.

Students who wish to minor in agronomy must first be assigned an adviser by the Department of Agronomy. The student's program must be approved by the minor adviser with copies of the approved program sent to the director of Registration and Records and the dean of the student's college.

Core Courses	Hours
AGRO 131 Plant Science	3
AGRO 132 Plant Science Lab	1
AGRO 153 Soil Resources	4
Additional Courses	10
Select from: AGRO 204, 220, 240 (RNGE),	269
(SOIL), 299 (RNGE, SOIL), 366 (SOIL),	403
(NRES, HORT), 404, 405, 408 (NRES,	
GEOG, HORT, WATS, BIOS 457/857),	416
(HORT), 431 (AGEN, MSYM), 496 (RN	NGE,
SOIL)	

Courses of Instruction (AGRO)

[ES] **131. Plant Science** (3 cr I, II) Lec 3.

Basic agronomic principles involved in the growth, structure, and soil-plant interactions with emphasis on ecological processes. Classification of economically important plants and common weeds. Influences of people and the environment on plant growth and the importance of plant production on world food supply.

132. Plant Science Laboratory (1 cr I, II) Lab 2. Prereq: AGRO 131 or parallel.

Botany of plants with emphasis on grasses and legumes. Identification of economically important plants and common weeds. Effects of light, temperature, and mineral nutrition on plants. Identification of growth stages in grasses and legumes. Calibrations of seeding, fertilizer, and chemical applicators.

[ES][IS] **153. Soil Resources** (HORT, SOIL 153) (4 cr I, II) Lec 1, act 4. Prereq: High school chemistry or one semester college chemistry.

Characteristics of soils in relation to their appropriate uses and protection. Principles and practices using cooperative exercises including discussion, assessment, planning, problem-solving, writing, and presentation involving all aspects of soils.

201. Agronomic Internship and Career Preparation (1 cr II) Lec 1. *Open only to freshmen or sophomores.* Group activities to help formulate career goals, improve academic success skills, develop a resume and select an appropriate internship.

204. Resource-Efficient Crop Management (3 cr II) Lec 3. Prereq: AGRO 131 and AGRO/SOIL 153, or equivalents. Integration of principles of crop and soil science, plant breeding, climatology and integrated pest management in the development and evaluation of crop management practices. Efficient use of solar radiation, water, nutrients, heat, carbon dioxide, and other resources in field crop management.

220. Principles of Weed Science (3 cr II) Lec 2, lab 2. Prereq: AGRO 153, BIOS 109.

Weed identification and biology; weed losses and interference in crops; weed control by preventive, cultural, biological, mechanical and chemical means. Herbicide terminology and classification; equipment calibration and dosage calculations. Weed control systems in several Nebraska crops.

[IS] **240. Forage Crop and Range Management** (RNGE 240) (4 cr I, II) Lec 3, lab 2. Prereq: AGRO 131 or BIOS 109

Principles basic to the establishment, management, and utilization of forage crops, pastures, and ranges. Plant identifica-tion and selection, seeding, fertilization, plant community manipulation, forage/range quality and utilization, and range management. The role of forages and ranges in developing a sustainable agriculture.

242. North American Range Plants (RNGE 242) (1 cr., max 4 I, II, max 4) Lec/field. Prereq: Permission, AGRO 240 recommended.

Develops skills for identification and description of 200 important range plants of North America. The characteristics of these plants evaluated in terms of management implications.

269. Principles of Soil Management (SOIL 269) (3 cr I) Lec 3. Prereq: AGRO 153. Principles of soil management under dryland and irrigated

conditions. Relationships of soil and climate resources to soil erosion, movement and storage of soil water, soil organic matter, and irrigation practice. Special problem topics such as acidity, alkali, drainage, and soil testing.

270. Biological Invaders (PLPT/HORT/NRES 270) (3 cr I) Prereq: 3 hrs biological sciences. For course description, see PLPT 270.

279. Soil Evaluation (SOIL 279) (1 cr, max 3 I, II) For course description, see SOIL 279.

299. Research Problems and Career Experience (RNGE, SOIL 299) (1-5 cr, max 12 I, II, III) Prereq: Permis-

sion and advance approval of plan of work. P/N only. Written report usually required.

Student participation in agronomic applications and in agronomy-related areas of agribusiness; agronomic research in lab, greenhouse, or field; participation in farming practices other than those in which the student has had previous experience; or preparation of teaching materials.

315. Genetics (4 cr I, II) Lec 3, rec-lab 2. Prereq: 3 hrs biological sciences. Students with credit in BIOS 241 may register for 1 credit only.

Principles of inheritance in plants and animals and their significance in biology and agriculture. Emphasis on the physical basis of heredity in families and populations. Laboratory prob-lems and experiments illustrate principles of heredity.

325. Introductory Plant Physiology (4 cr) Lec 3, lab 3. Prereq: BIOC 221 or chemistry through organic or higherlevel course in cell biology. Botany recommended.

340. Range Management and Improvement (RNGE

340) (3 cr II) Lec 3. Prereq: AGRO 240.
The principles of range management within the ecosystem framework. Range improvement practices and grazing systems; plant control using biological, chemical and mechanical factors; prescribed burning; range seeding; range fertilization; and the integration of range with other forage resources.

361. Soils, Environment and Water Quality (GEOL, SOIL, WATS 361) (3 cr II) Lec 3. Prereq: PHYS 141 or equivalent, one year chemistry, one semester biology and one of the following: AGRO 153 or GEOL 101 or CHEM 116 or CHEM 1 CHEM 221.

For course description, see SOIL 361.

[IS] 366. Soil Nutrient Relationships (SOIL 366) (4 cr II)

Lec 3, lab 3. Prereq: AGRO 153.
Use of fertilizers as plant nutrient sources to produce healthy and nutritious plants, improve profit, insure enterprise sustainability, fulfill legal requirements, and protect soil and water quality. Addresses issues from production agriculture, natural resource utilization and preservation, and ornamental plant culture.

370. Biology of Fungi (PLPT/HORT 370) (3 cr I) Prereq: 8 hrs biological sciences. For course description, see PLPT 370.

401. Professional Development for Agronomists (1 cr

II) Lec 2. Prereq: AGRO 201 and 295.
Development of career goals and evaluation of careers includ-

ing industry, farming, additional education, and methods of life-long learning. The transition from college to professional life. Approaches to problems that face agronomists in the

403/803. Fundamentals of Crop Physiology (HORT, NRES 403/803) (2 cr II, first 8 wks) Lec 4. Prereq: BIOS 325 or equivalent. To complete a basic course in crop physiology, students registering for AGRO 403/803 (NRES, HORT 403/803) should also register for at least one or more of the following for the second eight weeks: AGRO 404/804 (Field Crop Physiology), AGRO 441/841 (Forage and Range Physiology). Principles of crop physiology as derived from the basic precepts of plant physiology/biochemistry and crop production/ecology.

404/804. Field Crop Physiology (2 cr II, second 8 wks) Lec 4. Prereq: AGRO 403/803. *AGRO* 403/803 (first eight weeks) and AGRO 404/804 (second eight weeks) constitute a basic one-semester course in field crop physiology and should be taken consecutively in the same semester.

Evaluation and appraisal of some contemporary aspects of crop physiology in major cereal and grain legume crops.

[IS] 405. Crop Management Strategies¹ (3 cr I) Lec 3, rct 1. Prereq: Senior standing; AGRO 204, AGRO/SOIL 269; and permission, JGEN 200 and/or 300, and AECN 201 recommended. Required attendance at an orientation and participation in a three-day field trip prior to the beginning of the first semester. Students must notify instructor at time of early registration (dates are listed in Schedule of Classes). Course is graded "letter grade only". Application, expansion, and integration of principles from agricultural, biological, and physical sciences courses in the development and management of cropping systems.

406/806. Plant Ecophysiology: Theory and Practice (HORT, NRES 406/806) (4 cr) Lec 3, lab 1. Prereq: Junior standing; 4 hrs ecology; and 4 hrs botany or plant physiology. Offered fall semester of even-numbered calendar years. For course description, see NRES 406/806.

408/808. Microclimate: The Biological Environment (NRES, GEOG, HORT, METR 408/808; WATS 408) (3 cr) Prereq: Junior standing, MATH 106 or equivalent, 5 hrs physics, major in any of the physical or biological sciences or engineering a persistent propriet. neering; or permission.

For course description, see NRES 408/808

411/811. Crop Genetic Engineering (1 cr) Basic steps required to produce genetically engineered crops. Genetic engineering procedures used to develop current crops and innovations that will lead to future products. Genetic engineering process engineering process and predicting how changes in different steps of the process influence the final crop. Application of genetic engineering technology to plan the development of new genetically engineered crops.

412/812. Crop and Weed Genetics (1 cr)

Application of classical and molecular genetic principles to the explanation of variation observed in plant families and populations. Interpretation of information gathered from whole plant trait observation and from molecular analysis. Relationships between crops and weeds. Examples from genetic studies on both crop and weed species are the basis of course.

414/814. Experiments in Genetics (1-3 cr, max 3 I, II, III) Lab arr. Prereq: AGRO 315 or BIOS 241; STAT 218 or 801; and consent of cooperating faculty member.

Opportunity to work on a research project conducting experiments in basic or applied plant genetics. Students work with faculty members in design and execution of the experiment, and will be responsible for analysis, interpretation, and reporting of the research results.

419/819. Applications of Remote Sensing in Agriculture and Natural Resources (GEOG, GEOL 419/819; NRES 420/820) (4 cr) Lec 3, lab 2. Prereq: GEOG/NRES 418/818 or permission. For course description, see GEOG 419/819.

424/824. Plant Nutrition and Nutrient Management (HORT 424/824) (3 cr II) Lec 2. Prereq: BIOS 425 or a basic course in plant physiology or permission. A course in organic chemistry or biochemistry recommended. Offered spring semesters of odd-numbered calendar years. For course description, see HORT 424/824.

425/825. Turfgrass Science and Culture (HORT 425/ 825) (3 cr I) Lec 3, rct/lab 2. Prereq: 9 hrs agricultural plant science and 3 hrs soil science. Offered odd-numbered calendar

For course description, see HORT 425/825.

431. Site-specific Crop Management (AGEN, MSYM 431) (3 cr I) Lec 2, lab 3. Prereq: Senior standing; AGRO/

SOIL 153;AGRO 204; or permission.

Principles and concepts of site-specific management. Evaluation of geographic information systems for crop production practices. Practical experience with hardware and software necessary for successful application of information affecting

434/834. Plant Biochemistry (BIOC, BIOS, CHEM 434/834) (3 cr., II) Lec 3. Prereq: BIOC/BIOS/CHEM 431/831 or permission.

For course description, see BIOC 434.

[IS] 435/835. Agroecology¹ (HORT, NRES 435/835) (3 cr II) Lec 3. Prereq: For AGRO/HORT/NRES 435: Senior standing or permission. For AGRO/HORT/NRES 835: 12 hrs biological or agricultural sciences or permission. Team projects for developing communication skills and leadership skills. Integration of principles of ecology, plant and animal sciences, crop protection, and rural landscape planning and manage-ment for sustainable agriculture. Includes natural and culti-vated ecosystems, population and community ecology, nutrient cycling, pest management, hydrologic cycles, cropping and grazing systems, landscape ecology, biodiversity, and socioeconomic evaluation of systems.

437/837. Animal, Food and Industrial Uses of Grain (1 cr II) Lec. Prereq: CHEM 109 and one of the following: AGRO 204 or ASCI 250 or FDST 203. Identification of grain quality characteristics desired by livestock feeders, human food processors and industrial users, and methods used to measure these characteristics.

438/838. Producing Grain for Animal, Food and Industrial Uses (1 cr II) Lec. Prereq: CHEM 109 and one of the following: AGRO 204 or ASCI 250 or FDST 203. AGRO 315 and 437/837 recommended.

Genetic development, production practices, and grain handling and storage procedures to deliver quality grain to livestock feeders, human food processors and industrial uses.

 $\bf 440/840.$ The Range Ecosystem (RNGE 440) (3 cr II) Lec 3. Prereq: 12 hrs biological science, including BIOS 220 or 325.

Characteristics of range ecosystems, interrelationships of ecological factors and processes, and their application in the management of rangeland.

441/841. Perennial Plant Function, Growth, and Development (HORT 441/841, RNGE 441) (3 cr II) Lec 3. Prereq: BIOS 325 or equivalent.

Principles of crop physiology and developmental morphology in relation to function, growth, development, and survival of perennial forage, range, and turf plants. The relationship of physiology and morphological development on plant use and management.

442/842. Range Plants (RNGE 442) (3 cr I) Lec 2, lab 3. Prereq: 12 hrs agronomy or biological sciences. Comprehensive study of range plants that are important to range management and production. Distribution, utilization, classification, identification (including identification by vegetative parts), and recognition of grasses, legumes, poisonous plants, and troublesome range weeds with emphasis on grasses.

444/844. Rangeland Analysis (RNGE 444) (3 cr I) Lec 2, lab 3. Prereq: 12 hrs biological science and AGRO 340, or permission; AGRO 440/840 recommended. Criteria by which rangelands are analyzed. Vegetation sampling techniques, measurement and evaluation of vegetation by animal performance and recommended. tion by animal performance, and measurement of important environmental factors. Evaluations of range sites, condition, trend, utilization, key species, stocking rates, improvement practices, wildlife value, recreational value, and watershed

[IS] 445/845. Livestock Management on Range and Pasture¹ (ASCI 451/851, RNGE 445) (3 cr I) Lec 2. Prereq: ASCI 250 and AGRO 240 or 340; AECN 201 recommended. All students required to participate in a one-week field trip in central or western Nebraska prior to beginning of fall semester. Therefore, students must notify instructor at time of early registration. (Dates are given in class schedule.)

Analyzing the plant and animal resources and economic

aspects of pasturage. Management of pasture and range for continued high production emphasized.

450/850. Climate and Society (GEOG, METR 450/850; NRES 452/852) (3 cr II) Prereq: METR 200 or 351 or equivalent, or permission. *Offered spring semester of even*numbered calendar years.

For course description, see NRES 452/852.

455/855. Soil Chemistry and Mineralogy (SOIL 455, NRES 455/855) (3 cr I) Lec 3. Prereq: AGRO/HORT/

SOIL 153 or GEOL 101; CHEM 109 and 110; CHEM 221 or 251 or BIOC 221; or equivalent. Chemical and mineralogical properties of soil components. Inorganic colloidal fraction. Structures of soil minerals as a means of understanding properties, such as ion exchange and equilibria; release and supply of nutrient and toxic materials; and exil exident to a colloidate of the structure of soil minerals as a means of understanding properties, such as ion exchange and equilibria; release and supply of nutrient and toxic materials; and exil exident and other structures. and soil acidity and alkalinity.

457/857. Soil Chemical Measurements (SOIL 457, NRES 457/857) (2-3 cr, max 3 I) Lec 2, lab 4-6. Prereq: AGRO/SOIL 153, CHEM 116 or 221 or equivalent or permission. Permission required to register for 2 cr. Students registered for 3 cr will design, carry out, and report on an independent study project conducted during the term. Offered even-numbered

Theory and practice of soil chemical analyses commonly encountered in research and industrial settings. Wet analyses of inorganic fraction of soil and operation of instrumentation necessary to quantify results of those analyses

458/858. Soil Physical Determinations¹ (NRES 458) 858, SOIL 458) (2 cr I) Lab 3, plus 3 hrs arr. Prereq: SOIL/AGRO/GEOL/WATS 361; PHYS 141 or equivalent; MATH 102 or 103. Graduate students in NRES/AGRO 458/ 848 or SOIL 458 are expected to carry out an independent project and give an oral report.
For course description, see NRES 458/858.

460/860. Soil Microbiology (BIOS 447/847; NRES 460/860; SOIL 460) (3 cr II) Lec 3. Prereq: One semester microbiology; one semester biochemistry or organic chemistry. Soil from a microbe's perspective-growth, activity and survival strategies; principles governing methods to study microorganisms and biochemical processes in soil; mechanisms control-ling organic matter cycling and stabilization with reference to C, N, S, and P; microbial interactions with plants and animals; and agronomic and environmental applications of soil microorganisms.

461/861. Soil Physics (GEOL, NRES 461/861; SOIL, WATS 461) (3 cr i) Lec 3. Prereq: AGRO/SOIL 153, PHYS 141 or equivalent, one semester of calculus. Recommended: Parallel AGRO/NRES/SOIL 458. For course description, see NRES 461/861.

469/869. Bio-Atmospheric Instrumentation (GEOG, MSYM, METR, NRES 469/869; HORT 407/807) (3 cr I) Lec 2/lab 1. Prereq: Junior standing: MATH 106; 4 hrs physics; physical or biological science major. Offered fall semester of odd-numbered calendar years.

For course description, see NRES 469/869.

475/875. Water Quality Strategy¹ (CRPL, CIVE, GEOL, MSYM, NRES, POLS, SOCI 475/875; SOIL, WATS 475) (3 cr II) Lec 3. Prereq: Senior standing or permission. Holistic approach to the selection and analysis of planning strategies for protecting water quality from nonpoint sources of contamination. Introduction to the use of methods of analyzing the impact of strategies on whole systems and subsystems; for selecting strategies; and for evaluating present

[IS] 477/877. Great Plains Field Pedology (NRES 477/ 877, GEOG 467/867, SOIL 477) (4 cr II) Lec 3. Lab. Prereq: AGRO/SOIL 153 or permission. For course description, see NRES 477/877.

481/881. Water Resources Seminar (GEOG 481/881; GEOL, NRES 415/815) (1 cr II) Prereq: Junior standing or above or permission.

Seminar on current water resources research and issues in Nebraska and the region

[IS] 489/889. Urbanization of Rural Landscapes (CRPL/HORT 489/889) (3 cr II) Lec 3. Prereq: Senior standing, graduate standing, or permission.

Development converts rural landscapes into housing, roads, malls, parks, and commercial uses. This process fragments

landscapes and changes ecosystem functions, drives up land prices, and pushes agriculture into more marginal areas. This multi-disciplinary, experiential course guides students in learning about the urbanization process, the impacts on land-scapes, people, and the community, and the choices that are available to informed citizens.

495. Grasslands Seminar (ENTO, GRAS, HORT, NRES, PLPT, RNGE, SOIL 495) (1-2 cr, max 4 cr I) Prereq: Junior standing.

For course description, see GRAS 495.

496/896. Independent Study (RNGE, SOIL 496) (1-6 cr, max 6 I, II, III)

498. Senior Project¹ (SOIL 498) (1-3 cr, max 3 I, II) Prereq: Senior standing. A two-semester sequence. Students should select one credit hour the first semester and three credits the second semester. The first semester will be used for planning, topic selection, and identifying a project adviser. The second semester will be used to carry out the research project, prepare a written report, and possibly an oral presentation. Carry out and report on a research project.

499H. Honors Thesis (RNGE, SOIL 499H) (3-6 cr, max 6 I, II, III) Prereq: Admission to the University Honors Program and permission, AGRI 299H recommended. Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

807. Plant-Water Relations (NRES 807; BIOS 817) (3 cr I) Lec 3. Prereq: BIOS 325 or equivalent, MATH 106 recommended or permission.

810. Plant Molecular Biology (BIOC, BIOS, HORT *810) (3 cr II) Lec 3. Prereq: AGRO 315 or BIOS 206, BIOC 831 or permission.

815A. Self-Pollinated Crop Breeding (1 cr I)

815B. Germplasm and Genes (1 cr I)

815D. Cross Pollinated Crop Breeding (1 cr I)

818. Agricultural Biochemistry (BIOC 818) (2 cr) Prereq: Undergraduate degree with a major related to the life sciences and a course in biochemistry.

823. Herbicide Action in Plants (1 cr) Lab. Prereq: 12 hrs agronomy or closely related biological science courses

899. Masters Thesis (6-10 cr) P/N only

Refer to the Graduate Bulletin for 900-level

Animal Science

Head: Professor Donald H. Beermann, Department of Animal Science

Professors: Beck, Brink, Burson, Calkins, Gosey, Johnson, Jones, Klopfenstein, Mandigo, Miller, Nielsen, Pomp, Scheideler, Van Vleck

Associate Professors: Anderson, Kittok, Larson, Miner, Reese

Assistant Professors: Cupp, Erickson, Nold, Reiling, Weber, White

Lecturer: Lugar

Coordinator for Undergraduate Research:

Nielsen

The field of animal science encompasses the sciences related to animals and their contributions and interactions with humans. This program is designed particularly for students who are interested in pursuing careers associated with the livestock, poultry, meat and companion animal industries. The core curriculum gives students a balanced education in animal science, biological sciences, physical sciences, mathematics, communications, and humanities and social sciences.

Each animal science major studies a core curriculum that provides a comprehensive look at animal biological systems, use of animal products, and current issues and careers in the animal industries. In addition to the core, there are five different options from which students can choose an area of focus which meets their own individual interests and career objectives. These options include: Animal Biology; Animal Production and Management; Animal Products; Business; and Pre-Veterinary Animal Sciences.

Students interested in any aspect of poultry science or avian biology may earn up to 24 credits through the Midwest Poultry Consortium's Undergraduate Center of Excellence at Madison, WI. The credits may be applied toward an animal science major from the University of Nebraska. Further details are available from the Animal Science Department.

Students pursuing a DVM degree at an accredited college of veterinary medicine may obtain a BS degree in agricultural sciences with an animal science major, granted by the University of Nebraska, upon satisfactory completion of the first two years of the curriculum in veterinary medicine. To be eligible, students must have completed at least 90 credit hours of preprofessional courses with 20 credit hours in animal science courses at the University of Nebraska. Further details are available from the Animal Science Department.

Major Requirements

The following basic courses are required for majors in animal science. In addition, students must select and meet the requirements of one of the options, depending on their own individual interests and career objectives. Hours

Hours
College Integrative Courses
AGRI/NRES 103 Food, Agriculture & Natural
Resource Systems
Capstone Course
Select one course from:
ASCI 451 Livestock Management on Range
& Pasture
ASCI 485 Animal Systems Analysis
ASCI 486 Animal Biological Systems
Departmental Requirements
ASCI 100 Fundamentals of Animal Biology &
Industry 4
ASCI 101 Intro to Animal Science
ASCI 101 Intro to Animal Science
Animals 4
Animals
ASCI 491 Animal Science Seminar
Natural Sciences 20-21 AGRO 315 Genetics or BIOS 206 General
Genetics
BIOS 101 and 101L General Biology & Lab4
CHEM 109 Canaral Chamistry I
CHEM 109 General Chemistry I
Physics Course4-5
Select one course from:
MSYM 109 Physical Principles in Agriculture
(4 cr)
PHYS 141 General Physics (5 cr)
PHYS 151 Elements of Physics (4 cr)
Mathematics and Analytical Skills5
MATH 102 Trigonometry
Statistics Course
Select one from the following:
ECON 215 Statistics
STAT 218 Intro to Statistics
MATH 106 Applytical Cognetry & Calculus I 5
MATH 106 Analytical Geometry & Calculus I 5 Communications 9
JGEN 200 or 300 Technical Communication I
or II
Select from: COMM 209, 212, or 311
Communications Elective
Communications Elective3 Select from: ENGL 150, 151, 252, 253, 254;
ICEN 120. COMM 100 200 212 or 211
JGEN 120; COMM 109, 209, 212, or 311 Humanities and Social Sciences21
AECN 141 or ECON 212
ECON 211
Essential Studies
CASNR Essential Studies categories: (For the list of ES/IS courses see "Essential Studies Program
Ui E3/13 COUISES SEE ESSEITHAI STUDIES FIOGRAIII
List" on page 15.)
E. Historical Studies
F. Humanities
G. Arts
H. Race, Ethnicity & Gender
Elective
To be selected from lower level modern languages
courses or from one of the CASNR Essential Studies

categories above or from the Human Behavior, Culture,

and Social Organization category.

Experiential Learning 4
Select from the following six categories: Maximum of 3 credit
hours from anyone of the six categories.
Internships and Industry Experience
Select from: ASCI 398, 419, 490A 490B, 490D
Study Tours (ASCI 311)
Animal & Meat Evaluations Experience
Select from: ASCI 300A, 300B, 300D, 300E,
400A, 400B, 400E
Research Experience (Arranged with instructor)
Teaching Experience (Arranged with instructor)
Extension Experience (Arranged with instructor)
Free Electives
NOTE: One 3-credit course with an international
focus is to be selected from the lists under "Interna-
tional Focus Requirement" on page 61 which
counts towards CASNR ES/IS requirements.
Total Major Requirements90-91
Option Requirements
Total Credit Hours Required for
Graduation 128

Options

Animal Biology Option

The animal biology option is designed for students considering careers dealing with basic biological principles of animals or birds, not just livestock animals. Examples of possible program focuses include, reproductive physiology, biotechnology, molecular genetics, or other basic biology areas. This option is also suitable as preparation for graduate studies leading to professional academic or research careers in animal related fields.

	Hours
Departmental Requirements	17
Select one class from:	3
ASCI 210 Animal Products	
ASCI 250 Animal Management	
ASCI 351 Biology & Management of	
Companion Animals	
ASCI 330 Animal Breeding	4
ASCI 341 Physiology & Management of	
Reproduction	4
Animal Science courses	6
Select from ASCI 300- and 400-level courses.	
Natural Science	10
BIOS 312 Fundamentals of Microbiology	3
CHEM 251 Organic Chemistry	3
CHEM 253 Organic Chemistry Lab	1
BIOC 321 Elements of Biochemistry	3
Business Courses	
Select a course from the "Business Courses" category	listed in
the Animal Science Business Option.	
Free Electives*	7-8
* Students planning to apply for post-graduate	and

* Students planning to apply for post-graduate and (or) professional programs should consult their academic advisor for specific program requirements.

Animal Production and Management Option

This option provides an in-depth study of animal nutrition, reproductive physiology, breeding and genetics and related areas. This option is designed for those students interested in careers related to raising or working with various animal species with particular emphasis on beef, dairy, horses, poultry, sheep, and swine.

Departmental Requirements	18-20
ASCI 200 Animal & Carcass Evaluation	3
ASCI 210 Animal Products	
ASCI 330 Animal Breeding	4
ASCI 341 Physiology & Management of	
Reproduction	4
ASCİ Management Courses	4-6

Select two courses from:
ASCI 351 Biology & Management of
Companion Animals
ASCI 450 Horse Management
ASCI 451 Livestock Management on Range
& Pasture
ASCI 452 Poultry Management
ASCI 453 Dairy Management
ASCI 454 Swine Management
ASCI 455 Beef Cow/Calf Management
ASCI 457 Beef Feedlot Management
Natural Sciences 7
BIOS 312 Fundamentals of Microbiology3
or VBMS 303 Principles & Prevention of
Livestock Diseases
BIOC 221 and 221L Intro to Biochemistry &
Lab4
or CHEM 251 and 253 Organic Chemistry
& Lab
Business Courses 9
Select courses from the "Business Courses" category listed in
the Animal Science Business Option.
Free Electives

Animal Products Option

Designed for students considering careers in meat processing or the food industry. This option consists of a combination of animal science and food science courses focusing on production, development, and marketing of food animal products.

Hours

Departmental Requirements	. 20-21
ASCI 210 Animal Products	3
Select one class from the following:	
ASCI 200 Animal & Carcass Evaluation	
ASCI 211 Meat Technology Laboratory	
FDST 203 Food Composition	
ASCI 310 Fresh Meats	3
ASCI 410 Processed Meats	3
ASCI and FDST 200, 300, and 400 level course	
Select at least one course in FDST and one course	se
in ASCI.	
Natural Sciences	7
BIOS 312 Fundamentals of Microbiology	3
CHEM 251 and 253 Organic Chemistry & La	b4
or BIOC 221and 221L Intro to Biochemist	ry &
Lab	
Business Courses	6
Select courses from the "Business Courses" category I	isted in
the Animal Science Business Option.	
Free Electives	4

Business Option

The business option provides students a comprehensive background in both animal science and the business disciplines. This option prepares students for positions with companies, government agencies, financial institutions and other animal related industries. Positions could include sales, management, marketing, technical consultant, public relations, and research and development.

Departmental Requirements...... 12-13

Hours

ASCI 200 Animal & Carcass Evaluation3
or ASCI 210 Animal Products
ASCI 250 Animal Management3
ASCI 330 Animal Breeding4
or ASCI 341 Physiology & Management of
Reproduction
ASCI Management Course
Select one course from:
ASCI 351, 450,451,452,453,454, 455, 457
Natural Sciences 4
CHEM 251 and 253 Organic Chemistry & Lab4
or BIOC 221 and 221L Intro to Biochemistry
& Lab
Business Courses 16-17
ACCT 201 Intro Accounting I or 306 Survey
of Accounting 3-4
AECN 201 Farm & Ranch Management4
Selected Business Courses9

Select one course from three of the following four areas:
Finance
AECN 452 Agricultural Finance
ECON 303 An Intro to Money & Banking
FINA 361 Finance
FINA 365 Financial Institutions & Markets
Management
AECN 201 Farm & Ranch Management
AECN 265 Resource & Environmental
Economics I
AECN 316 Agricultural Business Management
MNGT 331 Operations & Resources
Management and a second
MNGT 360 Managing Behavior in Organizations MNGT 361 Personnel/Human Resource
MNGT 361 Personnel/Human Resource
Management
Marketing
AECN 225 Intro to Agribusiness Marketing
AECN 325 Marketing of Agricultural
Commodities
MRKT 341 Marketing
MRKT 345 Market Research
MRKT 346 Marketing Channels Management
MRKT 347 Marketing Communication Strategy
MRKT 425 Retailing Management
MRKT 442 Marketing Management
Law
AECN 256 Legal Aspects in Agriculture
BLAW 371 Legal Environment BLAW 372 Business Law I
BLAW 372 Business Law I
Free Electives*4-5

* Students are encouraged to consult the Undergraduate Bulletin for details regarding agribusiness and agricultural economics minors.

Pre-Veterinary Animal Sciences Option

This option allows students to complete all prerequisites for admission to the Kansas State University College of Veterinary Medicine while gaining valuable hands-on experience and completing a bachelors degree in animal science.

Hours

Departmental Requirements11
Select one class from the following:
ASCI 210 Animal Products
ASCI 250 Animal Management
ASCI 351 Biology & Management of
Companion Animals
ASCI 330 Animal Breeding4
ASCI 341 Physiology & Management of
Reproduction4
Natural Sciences27
CHEM 251 and 253 Organic Chemistry & Lab4
CHEM 252 and 254 Organic Chemistry & Lab4
BIOC 431 Biomolecules & Metabolism4
BIOC 433 Biochemistry Lab2
BIOS 312 Fundamentals of Microbiology3
BIOS 314 Microbiology Lab1
BIOS 315 Vertebrate Embryology4
BIOS 315 Vertebrate Embryology

Animal Science Minor

A minor requires completing 18 hours of animal science courses including 6 hours at the 300 level or above.

Courses of Instruction (ASCI)

[ES] 100. Fundamentals of Animal Biology and Industry (4 cr I II) Lec 3 lab 2

try (4 cr I, II) Lec 3, lab 2.

Overview of the industries in animal science; fundamentals of animal biology related to their application in those industries; and trends and current issues related to production and consumption of animal products important for human welfare.

101. Introduction to Animal Sciences (1 cr I) Lab 2. Survey of careers, internships, skills and information resources for students interested in the animal sciences.

150. Animal Production Skills (2 cr II) Rct/lab 4. Introductory course in skills related to proper care and management of production animals. Laboratory sessions develop fundamental skills of animal husbandry.

200. Animal and Carcass Evaluation (3 cr I) Lec 2, lab 2.

Prereq: Sophomore standing. Comparative evaluation of animals and their carcasses and products. Basic animal growth and development and the characteristics of beef, pork, lamb, and poultry that determine carcass value. Federal and industry product standards. Intro-duction of economic selection objectives, measurements of animal performance, use of performance records to estimate genetic value and application of procedures of genetic evalua-

[ES][IS] 210. Animal Products (3 cr I,II) Lec/demo 3.

Prereq: ASCI 100. Knowledge of edible animal products with particular emphasis to meat products from livestock and poultry. Includes all aspects of the meat industry from slaughter to consumption. Methods of slaughter and fabrication, conversion of muscle to meat, processing techniques, preservation and storage, and consumer related topics discussed and demonstrated.

211. Meat Technology Laboratory (2 cr I) Lec 1, lab 3.

Prereq: ASCI 210 or permission.

Practical experience in meat slaughter and fabrication of all major livestock species. Includes sanitation, quality assurance and merchandising of meat products.

[ES] **240**. **Anatomy and Physiology of Domestic Animals** (4 cr I, II) Lec 3, rct/lab 3. Prereq: 4 hrs biological

Fundamentals of the anatomy and physiology of domestic animals.

[ES] 250. Animal Management (3 cr I, II) Lec 3. Prereq:

Sophomore standing. Principles of managing animals in typical production systems. Basics of managing beef, dairy, horses, poultry, sheep, and swine through the life cycle for economic and efficient

[IS] 251. Introduction to Companion Animals (3 cr I) Lec 3. Prereq: ASCI 100 or 3 hrs biological sciences. Overview of pets, their care, nutrition, reproduction behavior, and health issues; exploration of other ways in which these animals can be used (e.g., in therapy, teaching).

260. Basic Equitation (2 cr I, II) Rct/lab 4. Prereq: Sopho-

Study and application of basic equitation principles for the novice rider. Basic horse handling practices and adapting dressage maneuvers toward Western and English performance excellence emphasized.

300A. Principles of Intercollegiate Livestock and Meats Evaluation and Judging-Principles of Meat Evaluation, Grading and Judging (1 cr II) Lab 4. Prereq: ASCI 200. Comparative evaluation of meat characteristics of beef carcasses, beef primal cuts, pork carcasses, pork primal cuts, and lamb carcasses. Federal grade standards for beef carcass and application of USDA Institutional Meat Purchase Specifica-

300B. Principles of Intercollegiate Livestock and Meats Souls. Principles of Interconegiate Livestock and Meats
Evaluation and Judging-Principles of Livestock Evaluation and Judging (2 cr 1) Lab 6. Prereq: Junior standing.
ASCI 200 recommended. Opportunity to become members of the
University of Nebraska Livestock Judging Team.

Principles of livestock judging and presentation of oral reasons. Evaluation of body structure and composition differences in breeding and market livestock as related to their use in meat production. Live animal, performance records, genetic evaluations, and breeding livestock scenarios evaluated. Presentation of oral reasons to defend selection decisions.

300D. Principles of Intercollegiate Livestock and Meats Evaluation and Judging-Principles of Meat Animal Evaluation (I cr II) Lab 3. Prereq: ASCI 300B or permission. The University of Nebraska Meat Animal Evaluation Team will be selected from students in this course.

Further expertise in breeding animal, market animal, and carcass evaluation. Live animal and carcass grading and pricing.

300E. Principles of Intercollegiate Livestock and Meats Evaluation and Judging-Principles of Horse Evaluation and Judging (1 cr II) Rct/lab 2. Prereq: Junior standing. Conformation associated with equine structural form and performance standards. Student observations and analysis systems of the property of the proper methods to be monitored by written and oral reports.

[ES][IS] 310. Fresh Meats (3 cr I) Lec 2, lab 2. Prereq: ASCI

210 or permission.

Fresh meat from beef, pork, lamb, and poultry. Characteristics of muscle, meat technology, preservation, merchandising concepts, and markets.

311. Study Tour (2 cr, max 6 II) Prereq: Permission. Tours will start on Sunday following the Spring Commencement in May with follow-up term paper and/or oral **Powerpoint** presentation completed prior to the final examination period for the fall semester. Students must contact the instructor by April 1 for early instructions. An additional Special Fee is assessed.

Study tour of livestock and/or meat/food processors. Provide

an understanding of the industry's operations and problems.

A. Equine Industry Study Tour (2 cr II)

B. Meat Industry Study Tour (2 cr II)

D. Pork Industry Study Tour (2 cr II)

[ES] **320. Animal Nutrition and Feeding** (3 cr I, II) Lec 2, rct/lab 2. Prereq: ASCI 240, 250; BIOC 221 or CHEM 251. Fundamentals of nutrition and feeding of domestic livestock, nutrients and nutrient requirements, characteristics of feedstuffs, methods of feeding, and the feed industry.

[ES] **330. Animal Breeding** (4 cr I) Lec 3, lab 2. Prereq: AGRO 315 or BIOS 206; STAT 218 or equivalent. Principles of animal breeding and their application to livestock improvement. Material includes explanations of genetic variations of g tion as a cause of variation in animal performance, character-ization of the effects of selection, inbreeding and crossbreed-ing, and application of these procedures to development of breeding programs to improve efficiency of production.

341. Physiology and Management of Reproduction

(4 cr I) Lec 2, rct 1, lab 3. Prereq: ASCI 240.

Comparative anatomy and physiology of reproduction in domestic animals. Endocrine regulation of reproductive function, patterns of reproduction, economic consequences of sub-optimal reproductive performance, environmental influ-ences on reproductive efficiency, application of selected techniques for controlling reproduction. Laboratory provides application of techniques used in reproductive management.

[ES] **351. Biology and Management of Companion Animals** (3 cr I) Prereq: Sophomore standing, BIOS 101 and 101L, ASCI 240, or permission.

Principles of management of dogs and cats. Basic knowledge of dog and cat behavior, breeding, nutrition and health.

360. Advanced Equitation (2 cr I) Rct/lab 4. Prereq: Junior standing, ASCI 260 and/or permission. Lab fee: \$60. Limit per section: 10 students. Study and application of maneuvers basic to performance

excellence. Assigned student mounts expected to show satisfactory progress toward standards of excellence in Western and English performance.

[ES][IS] 370. Animal Welfare (3 cr II) Lec 3. Prereq: Junior

Indepth of the issues involved in animal use. The historical, biological, ethical, and social aspects of human/ animal interactions in Western culture.

398. Animal Science Industry Experience (3 cr I, II, III) Prereq; Sophomore standing; animal science major; and by permission. Students will be placed in industry jobs with specific learning objectives declared before entering into employment. Experience in some aspect of animal agriculture.

399. Independent Study in Animal Science (1-5 cr, max 12 I, II, III) Prereq: Permission.

Individual or group projects in research, literature review, or extension of course work under supervision and evaluation of a departmental faculty member.

400A. Advanced Intercollegiate Livestock and Meats Evaluation and Judging-Advanced Meat Grading and Evaluation (2 cr I) Lec 2/lab 4. Prereq: ASCI 300A. Comparative evaluation of the meat characteristics of beef, pork, and lamb that affect product merit and the scientific basis of the factors that influence the relative value. Federal meat grades and their application, industry grading system and their application, and application of Institutional Meat Purchase Specifications. Application of the above topics, as well as critical decision making and written justification of meat product merit, practiced in-depth.

400B. Advanced Intercollegiate Livestock and Meats Evaluation and Judging-Advanced Livestock Evalua-tion and Judging (2 cr I) Lab 6. Prereq: ASCI 300B or equivalent experience. The University of Nebraska Senior Livestock Judging Team will be selected from students in this course. Livestock judging and evaluation applying principles learned in ASCI 300B. Field trips to commercial and purebred livestock operations and exhibitions. Network with producers to learn varied livestock production philosophies. Develop a proficiency in brief, concise oral presentation of reasons for making a decision.

400E. Advanced Intercollegiate Livestock and Meats Evaluation and Judging-Advanced Horse Evaluation and Judging (1 cr I) Rct/lab 2. Prereq: ASCI 300E. Offered even-numbered calendar years.

Advanced skill development in horse judging and analysis. Competitive student oral and judgment performance monitored by intercollegiate competition in national contests.

[IS] 410. Processed Meats (3 cr II) Lec 2, lab 3. Prereq: ASCI 210 or permission.

Modern meat processing industry and its use of science and technology. The fabrication, processing, preservation, sanitation, and utilization of manufactured and processed meat. Actual laboratory preparation of processed meats and by-products of the meat packing industry.

416/816. Veterinary Entomology/Ectoparasitology (ENTO, NRES,VBMS 416/816) (2 cr II) Lec 2. Prereq: 10 hrs entomology or biological science or related fields or ermission. permission. For course description, see ENTO 416/816.

416L/816L. Veterinary Entomology/Ectoparasitology Lab (ENTO, NRES, VBMS 416L/816L) (1 cr II) Prereq: ENTO/ASCI/NRES/VBMS 416/816; or parallel. For course description, see ENTO 416L/816L.

418/818. Eggs and Egg Products (FDST 418/818) (3 cr I) Lec 2, lab 3. Prereq: FDST 205. Offered odd-numbered calendar vears.

For course description, see FDST 418/818.

419/819. Meat Investigations (FDST 419/819) (1-3 cr, max 3 I, II, III) Prereq: ASCI 210 or permission.

Conduct independent research and study meat industry prob-lems in processing, production, storage, and preparation of meat and meat products.

420. Advanced Feeding and Feed Formulation (3 cr II) Rct 2, lab 2. Prereg: ASCI 320.

Advanced course in current feeding practices for domestic animals. Emphasis on diet formulation. Includes comprehensive study of functions and operations of the feed industry.

[ES] 421/821. Advanced Animal Nutrition (3 cr I) Lec 3.

Prereq: ASCI 320.
Advanced course dealing with the nutrition of domestic Advanced colors dealing with the Industrial of a domestic animals. In-depth coverage of nutrients, nutrient metabolism, and nutrient requirements. Biochemical and physiological functions of nutrients in life processes.

[ES] 431/831. Advanced Animal Breeding (3 cr II) Lec 2,

Application of genetic principles to animal breeding. Critical examination of current and potential selection programs and crossbreeding systems. Determination of performance objections tives. Expected responses to selection methods and dissemination of improvement in an industry.

[ES] 442/842. Endocrinology (BIOS 442/842; VBMS 842) (3 cr I) Lec 3. Prereq: A course in vertebrate physiology and/ or biochemistry.

Mammalian endocrine glands from the standpoint of their structure, their physiological function in relation to the organ-ism, the chemical nature and mechanisms of action of their secretory products, and the nature of anomalies manifested with their dysfunction.

450. Horse Management (3 cr I) Lec 2, lab 2. Prereq: Junior standing and ASCI 250, or permission. ASCI 320 and 330 recommended.

Light horse production. Emphasis on nutrition, reproduction, management, housing, and principle usage of light horses.

[IS] 451/851. Livestock Management on Range and Pasture¹ (AGRO, RNGE 445/845) (3 cr I) Lec 2. Prereq: AGRO 240 or 340 and ASCI 250; AECN 201 recommended. For course description, see AGRO 445/845.

452. Poultry Management (2 cr II) Lec 1, lab 2. Prereq 43c. Pounty Managemen (2 cr 1) Let 1, lab 2. Frereq: Senior standing or permission; ASCI 250; AECN 201. ASCI 210, 240, 320 and 330 recommended.

Management of production units specializing in market eggs, hatching eggs, broilers, and turkeys. Housing, equipment,

health, nutrition, and marketing of poultry and poultry products. Emphasis on integration of factors involved in efficient and economical production.

453. Dairy Management (3 cr I) Lec 2, rct 2. Prereq: Senior standing and ASCI 250, or permission. ASCI 240, 320 and 330 recommended

Management of a dairy enterprise for efficient production of a quality product. Emphasis on specific problems in breeding, feeding, reproduction, facilities, herd health, and in harvesting and marketing of milk and related economic considerations.

454. Swine Management (3 cr I) Lec 1, lab 2. Prereq: Senior standing or permission; ASCI 250; AECN 201. ASCI 210, 240, 320 and 330 recommended. Integration and application of factors pertaining to nutrition, physiology, genetics, health, engineering, and economics in the production of pork. Factors affecting profitability of the swine enterprise emphasized.

455. Beef Cow-Calf Management (2 cr II) Lec 1, rct/lab 2. Prereq: Senior standing or permission; ASCI 250; AECN 201. ASCI 210, 240, 320 and 330 recommended. Integrated management specific to the beef cow-calf enterprise necessary to achieve biologic and economic efficiency.

457. Beef Feedlot Management (2 cr I) Lec 1, rct/lab 2. Prereq: Senior standing or permission; ASCI 250, 320; AECN 201. ASCI 210, 240 recommended.

Advanced preparation in the feeding of cattle for slaughter. Emphasis on the nutrition and management of feedlot cattle and related health and economic considerations. Covers the beef enterprise from weaning to market and relates closely to beef cow-calf production.

[IS] **485.** Animal Systems Analysis¹ (3 cr I, II) Lec 2, rct 2. Prereq: Senior standing; ASCI 250; AECN 201; or permission. ASCI 485 is for majors in the College of Agricultural Sciences and Natural Resources with an interest in careers in livestock production units, the meat industry, or related agribusiness.

Goal setting, information gathering, and application of prob-

lem solving methods in animal science. Develops ability to analyze and solve problems in all segments of animal science by integration of information from all pertinent disciplines

[IS] **486.** Animal Biological Systems¹ (3 cr I) Lec 2, rct 2. Prereq: ASC1 210, 240 and 320; AGRO 315 or BIOS 305. ASC1 *486 is for seniors with an interest in careers involving animal science disciplines, animal biology, and related fields. How to integrate information from the animal science disciplines are protection and integrate information.

plines to understanding animals as biological systems. The processes of growth, adaptation, and lactation. Analyzing the interrelationship of each discipline within animal production. Using case studies, scenarios, and problem solving assignments to examine how alterations in nutrition and metabolism, genetic makeup, endocrine profile and/or the environment impact or effect the animal as a whole.

490A. Animal Science Internship: Beef Feedlot Management (3 cr. max 6 I, II, III) Fld. Prereq: ACCT 201; AECN 325 and 452; ASCI 420 and 457; and permission. Management internship in a beef feedlot. Organizational and financial structure of the beef feedlot and experience in making decisions related to: animal production, marketing, business management, and personnel management.

490B. Animal Science Internship: Swine Enterprise Management (3 cr, max 6 I, III) Fld. Prereq: ACCT 201; AECN 311, 325, 452; ASCI 341, 420, 454; and permission. ASCI 490B is designed for students interested in pursuing a career in intensive management of a swine production unit or related agribusi-

Management internship in swine enterprise. Organizational and financial structure of the swine enterprise and provides experience in making decisions related to: animal production, marketing, business management and personnel management.

490D. Animal Science Internship-Meat Industry Internship (3 cr I, III), Prereq: ASCI 210, 211, 310 or 410 and permission. Fall enrollment in ASCI 311 is also required. ASCI 490D is specifically designed for students interested in pursuing a career in the meat industry. It is anticipated that more than 128 could be approximately as a control of the credit hours and 8 semesters of study will be required to meet the objectives of the specialization.

Internship in the meat industry. Meat industry operations and experience in making decisions related to: quality assurance, marketing, business management, and personnel management.

491. Animal Science Seminar (1 cr I, II) Lec/disc 1.

Prereq: Senior standing. Student-led discussion of selected current topics significant to the livestock, poultry, and meat industry. Concerns and issues of society as they relate to local, national, and international animal agriculture.

496/896. Independent Study in Animal Science (1-5 cr, max 12 I, II, III) Prereq: 12 hrs animal science or closely related areas and permission.

Individual or group projects in research, literature review, or extension of course work under the supervision and evaluation of a departmental faculty member.

499H. Honors Thesis (3-6 cr, max 6 I, II, III) Prereq: Admission to the University Honors Program and permission; AGRI 299H recommended.

Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

806. Animal Science Graduate Seminar (1 cr per sem, max 2 cr I) Lec/disc 1. Prereq: Graduate student in animal science or permission.

817. Meat Technology (4 cr I) Lec 2, lab 6. Prereq: ASCI 410 or permission.

820. Feedlot Nutrition and Management (3 cr II) Lec 3. Prereq: CHEM 831. Offered spring semester of odd-numbered calendar years.

845. Animal Physiology I (BIOS *813,VBMS *845) (4 cr I) Lec 3, lab 3. Prereq: CHEM 251; BIOS 112 or ASCI 240.

846. Animal Physiology II (BIOS *814,VBMS *846) (4 cr II) Lec 3, lab 3. Prereq: ASCI *845 or permission.

899. Masters Thesis (1-10 cr I, II, III)

Refer to the Graduate Bulletin for 900-level

Biochemistry

Director: Professor Donald Weeks, N200 Beadle

Professors: Banerjee, Chollet, Lou, Markwell, Nickerson, Parkhurst, Ragsdale, Spreitzer, Stanley, Stezowski, Staswick, Wood

Associate Professors: Asard, Gladyshev, Griep, Miner, Sarath

Assistant Professors: Barycki, Becker, Lee, Simpson, Stone, Zempleni

Senior Lecturer: Madhavan

Coordinator for Undergraduate Research:

Madhavan

The Center for Biological Chemistry offers a major in biochemistry leading to a bachelor of science degree. The training offered is suitable for a professional career in biochemistry which may lead to employment in various industries involved in the manufacture or processing of chemicals, foods, feeds, toiletries, and pharmaceuticals; or federal agencies such as the Food and Drug Administration, US Department of Agriculture, US Public Health Service, and Environmental Protection Agency. The program is also suitable as preparation for graduate studies leading to academic careers in biochemistry and for professional careers in medicine, dentistry, veterinary medicine and health-related fields.

Pass/No Pass. Students majoring in biochemistry may not take biological chemistry major courses pass/no pass except for courses involving independent study, research, and seminars.

Major Requirements

Students concerned about their preparation for college-level biology should take BIOS 101 and 101L prior to BIOS 201. Please consult your adviser if in doubt.

CLIEM 001 Elementos Occupitation Application A
CHEM 221 Elementary Quantitative Analysis4
or CHEM 113 Fundamental Chemistry I (4 cr),
CHEM 114 Fundamental Chemistry II (3 cr)
CHEM 114 Fundamental Chemistry II (3 cr), CHEM 116 Quantitative Chemistry Lab (2 cr)
CLIENT 110 Qualitative Chemistry Lab (2 Cl)
CHEM 251 and 253 or 261 and 263 Organic
Chemistry4 CHEM 252 and 254 or 262 and 264 Organic
CHEM 252 and 254 or 262 and 264 Organic
Chamistry
Chemistry
CHEIVI 4/1 OF 401 Filysical Chemistry4
PHYS/ASTR 141 Elementary General Physics 5
PHYS/ASTR 142 Elementary General Physics 5
or PHYS/ASTR 211 General Physics I (4 cr),
PHYS/ASTR 212 General Physics II (4 cr),
DING ACTED and Combined Hysics II (4 CI),
PHYS/ASTR 221 General Physics Lab I (1 cr),
PHYS/ASTR 221 General Physics Lab I (1 cr), PHYS/ASTR 222 General Physics Lab II (1 cr)
Mathematics and Statistics
MATH 101 Algebra3
MATH 101 Aigebia
MATH 102 Trigonometry2 or MATH 103 Algebra & Trigonometry (5 cr)
or MATH 103 Algebra & Trigonometry (5 cr)
or equivalent preparation
MATH 106 Analytic Geometry & Calculus I 5
MATH 107 Analytic Competry & Calculus II 5
MATH 106 Analytic Geometry & Calculus I5 MATH 107 Analytic Geometry & Calculus II5 Communications 9
Communications
Written Communication3 Select from: ENGL 150, 151, 254; JGEN 120,
Select from: ENGL 150, 151, 254; JGEN 120,
200 or 300
Oral Communication 3
Oral Communication
Commenciation and International Chille destination
Communication and Interpersonal Skills elective 3
Select from: ENGL 101, 102, 150, 151, 252,
253, 254; ALEC 102; JGEN 120, 200, 300;
COMM 109, 209, 212 or 311
Humanities and Social Sciences21
ECON 211 or 212 or AECN 1413
ECON 211 01 212 01 AECN 141
Essential Studies
Essential Studies
CASNR Essential Studies categories: (For the list
CASNR Essential Studies categories: (For the list of ES/IS courses see "Essential Studies Program
List" on page 15.)
C. Human Behavior, Culture & Social Organization
C. Human Behavior, Culture & Social Organization
E. Historical Studies
F. Humanities
G. Arts
H. Race, Ethnicity & Gender
Elective
Elective
10 De Selected HOIII lower level modern languages
courses or from one of the CASNR Essential
Studies categories listed above.
NOTE: One 3-credit course with an international
forms is to be selected from the lists and on "International
focus is to be selected from the lists under "Interna-
tional Agriculture and Natural Resources Minor" on
page 62 which counts towards CASNR ES/IS require-
ments.
Free Electives30
Minimum Paguiraments for Craduation 198

Biochemistry Minor

A minimum of 18 credit hours of course work to include the following courses:

Minimum Requirements for Graduation.... 128

	HOUIS
BIOC 431 Biomolecules & Metabolism	4
BIOC 432 Gene Expression & Replication	2
BIOS 206 General Genetics	
or AGRO 315 (4 cr)	
BIOS 312 Fundamentals of Microbiology	3
BIOS 313 Microbiology Laboratory	2
or BIOS 314 Microbiology Laboratoryor	
CHEM 252 Organic Chemistry	3
or CHEM 262 Organic Chemistry (3 cr)	
CHEM 254 Organic Chemistry Lab	1
or CHEM 264 Organic Chemistry Lab (2	cr)

Laboratory Fee and Deposit

Students who enroll in laboratory courses in the Center for Biological Chemistry may be required to pay a small nonrefundable cash fee to defray the cost of materials consumed in the course.

Courses of Instruction (BIOC)

101. Career Opportunities in Biochemistry (1 cr I) Lec 1. Prereq: Interest in becoming a biochemistry major. Introduction to the field of biochemistry and faculty research interests in the Center for Biochemistry. Exploration of careers in biochemistry.

[ES] 221. Introduction to Biochemistry (3 cr I) Lec 3. Prereq: CHEM 110 and either BIOS 101 and 101L or 104H. BIOC 221 is for students in the applied biological sciences and is not suitable for pre-professional students. Not open to students with credits in organic chemistry such as CHEM 251 or 261 (see BIOC 321). Brief introduction to the structure and functional groups of organic compounds and their reactions related to living systems (25 percent), followed by elementary biochemistry (75 percent). Biochemical topics include the structures and functions of the major classes of compounds found in living organisms, primary metabolic pathways, photosynthesis and biochemistry of genetics.

221L. Laboratory for Introduction to Biochemistry (1 cr) Prereq: Parallel BIOC 221.

321. Elements of Biochemistry (3 cr) Lec 3. Prereq: CHEM 251; BIOS 101 and 101L, or 104H. *BIOC 321 will not count for*

Structure and function of proteins, carbohydrates, lipids and nucleic acids; enzymes; principal metabolic pathways; and biochemical expression of genetic information.

321L. Laboratory for Elements of Biochemistry (1 cr) Prereq: Parallel BIOC 321.

428/828. Radioisotopic Methods (BIOS 428/828) (2 cr I) Lec 2, lab and quiz 3. Prereq: CHEM 106 or 110, PHYS 142, and MATH 101, or permission. MATH 106 recommended. Theoretical aspects and practical applications of radiotracer methodology in biochemical, biological, and agricultural

428L/828L. Radioisotopic Methods Lab (BIOS 428L/828L) (1 cr) Prereq: Parallel BIOC 428/828.

431/831. Biomolecules and Metabolism (CHEM, BIOS 431/831) (4 cr I, II) Lec 4. Prereq: CHEM 252 or 262. BIOS 102 recommended. *First wurse of a two-semester, comprehensive*

biochemistry course sequence.
Structure and function of proteins, nucleic acids, carbohydrates and lipids; nature of enzymes; major metabolic pathways; and biochemical energy production.

432/832. Gene Expression and Replication¹ (CHEM, BIOS 432/832) (2 cr I, II) Lec 2. Prereq: BIOC 431/831. Continuation of BIOC 431/831. Structural and biochemical aspects of DNA replication and gene expression, and biotech-

433/833. Biochemistry Laboratory (BIOS, CHEM 433/833) (2 cr I, II) Lec 1, lab 4. Prereq: BIOC 431/831 or concurrent enrollment.

Introduction to techniques used in biochemical and biotechnology research, including measurement of pH, spectroscopy, analysis of enzymes, chromatography, fractionation of macromolecules, electrophoresis, and centrifugation.

434/834. Plant Biochemistry (AGRO, BIOS, CHEM 434/834) (3 cr., II) Lec 3. Prereq: BIOC/BIOS/CHEM 431/

434/804) (3 ct. in Lee 3.11ctq. Brook 2.25.

831 or permission.
Biochemical metabolism unique to plants. Biochemical mechanisms behind physiological processes discussed in plant or crop physiology. Relationships of topics previously acquired in general biochemistry to biochemical processes unique to

435. Advanced Topics in Biochemistry¹ (3 cr I, II) Lec 3. Prereq: BIOC/BIOS/CHEM 432. *Open to biochemistry majors*

Application of general biochemistry knowledge to current topics in the life sciences; literature research and seminar.

436/836. Biophysical Chemistry (CHEM, BIOS 436/ 836) (3 cr II) Lec 3. Prereq: One semester of physical chemistry or permission.

try of permission. Introductory course covering: X-ray diffraction and protein structure. Absorption spectroscopy of biomolecules, linear and circular dichroic spectroscopy of proteins and nucleic acids. Fluorescence probes, membrane dynamics, NMR, EPR, and resonance Raman spectroscopy applied to biological systems. Energetics, enzyme kinetics, relaxation kinetics, allosteric systems and bydeodiamnics. systems, and hydrodynamics.

437/837. Research Techniques in Biochemistry (BIOS 437/837) (4 cr II) Lec 1, lab 9. Prereq: CHEM 116 or 211 and BIOC 433/833, or permission. *BIOC* 437/837 is for advanced undergraduate and beginning graduate students who plan a career in laboratory work within the life sciences. Practical applications of biochemical methodology to studies in the life sciences. Practical experience with quantitation by spectrophotometry and spectroflurometry, chromatographic and electrophoretic fractionation of proteins and nucleic acids, detection of biomolecules by immunological and DNA hybridization techniques, and analysis of data with a micro-

[IS] **486/886. Advanced Topics in Biophysical Chemistry** (CHEM, BIOS 486/886) (3 cr II) Lec 3. Prereq: CHEM 471/871 or 481/881.

Applications of thermodynamics to biochemical phenomena, optical properties of proteins and polynucleotides, and kinetics

498. Undergraduate Research (BIOS 498) (1-6 cr, max 6

I, II, III) Prereq: Permission. Research on a specific biochemical project under the supervision of a biochemistry faculty member.

499H. Honors Thesis (1-6 cr. max 6 I. II. III) Prereg: Admission to the University Honors Program and permission; AGRI 299H recommended.

Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

*810. Plant Molecular Biology (AGRO, BIOS, HORT *810) (3 cr III) Lec 3. Prereq: AGRO 315 or BIOS 206; BIOC 831 or permission.

*818. Agricultural Biochemistry (AGRO 818) (2 cr) Prereq: Undergraduate degree with a major related to the life sciences and a course in biochemistry.

*838. Molecular Biology Laboratory (BIOS, VBMS *838) (5 cr III) Lec 6, lab 27. Prereq: BIOC 432/832, BIOS 312 and 313, an advanced course in genetics, and permission.

*839. Graduate Survey of Biochemistry (CHEM, BIOS *839) (4 cr I) Prereq: Graduate standing in biochemistry, chemistry, or biological sciences or permission.

*848. Metals in Biochemistry (CHEM *848) (3 cr) Prereq: 3 hrs biochemistry and 3 hrs inorganic chemistry.

*869. Chemistry for Secondary School Classrooms (CHEM, TEAC *869; BIOS 883) (1 cr, max 12) This course cannot be taken for graduate credit in chemistry or biochemistry.

898. Research in Biochemistry (BIOS 898) (1-3 cr I, II, III) Prereq: BIOC 433/833 and permission.

899. Masters Thesis (BIOS 899) (6-10 cr I, II, III)

Refer to the Graduate Bulletin for 900-level

Biological Systems Engineering

Interim Head: Professor Derrel Martin Professors: Bashford, Eisenhauer, Hanna, Meyer,

Schinstock, Schulte, Weller Associate Professors: Campbell, Jones, Kocher Assistant Professors: Adamchuk, Stowell Coordinator for Undergraduate Research:

Martin

The biological systems engineering major is offered through the College of Engineering and Technology. Refer to "Requirements for the Degree of Bachelor of Science in Biological Systems Engineering (Lincoln campus)" on page 282.

Diversified Agricultural Studies

Coordinator: Steve Danielson, 211 Plant Industries

The diversified agricultural studies major is designed for the intellectually aggressive student who seeks a broad education in the agricultural sciences combined with essential studies in the natural sciences, mathematics, leadership, communications skills, humanities and social sciences. The diversified agricultural studies

major may also be an appropriate initial major for students who may be undecided about which area of the agricultural sciences they wish

A diversified agricultural studies major will take classes that provide a broad education in the agricultural sciences. To assist in developing a course of study in this major, there are minimum requirements and broad guidelines which provide maximum flexibility for individualizing a program. The broad requirements in the major are four courses in agricultural production and production management, two courses in product utilization, two courses in commodity protection, four courses in economics and management and three courses in resource characterization. Furthermore, students must have courses in four different College of Agricultural Sciences and Natural Resources program areas, In addition, upper division requirements and electives allow you to build competence in one or more areas of agriculture.

College Integrative Courses AGRI/NRES 103 Food, Agricultural & Natural Consult your adviser regarding which courses fulfill this requirement. Mathematics and Analytical Skills (beyond college algebra)5 **NOTE:** Proficiency at the college algebra level must be demonstrated either by a placement exam or through course work. Communication9 200, 300 Oral Communication..... Select from: COMM 109, 209, 212, 311 Communication and Interpersonal Skills electives...3

Select from: ENGL 101, 102, 150, 151, 252, 253, 254; ALEC 102; JGEN 120, 200, 300; COMM 109, 209, 212, 311 Natural Sciences......16 or PHYS 141 Elementary General Physics (5 cr) or PHYS 151 Elements of Physics (4 cr) Humanities and Social Sciences.....21 Select one 3-credit course in each of the following five CASNR Essential Studies categories: (For the list of ES/IS courses see "Essential Studies Program List" on page 15.) C. Human Behavior, Culture & Social Organization E. Historical Studies F. Humanities H. Race, Ethnicity & Gender Elective..... To be selected from lower level modern languages courses or from one of the CASNR Essential Studies categories above.

Major Requirements

Agricultural Sciences²......43-45 A minimum of 20 hours must be completed at the 200 level or above and a minimum of 10 hours must be completed at the 300 level or above. In meeting degree requirements, students must have a course in four CASNR departments or program areas. Production and Production Management 12 Must include: Course work in at least two of the

following departments: agronomy, animal science, horticulture, mechanized systems management.

Select from: AGRO 437, 438; ASCI 210, 211, 300A, 310, 351, 410; FDST 101, 203, 270, 412, 418 (ASCI 418), 429, 455; HORT 170, 200, 261, 262, 266, 339, 341, 417, 469

NOTE: One 3-credit course with an international focus is to be selected from the lists under "International Agriculture and Natural Resources Minor" on page 62 which counts towards CASNR ES/IS requirements

Diversified Agricultural Studies Minor

Students may obtain a minor in diversified agricultural studies by satisfactorily completing a minimum of 18 credit hours of work in courses offered by CASNR. At least 9 hours of the agricultural sciences courses must be at the 200 level or above, 6 hours at the 300 level or above, and a student must complete at least one 2-or-more-credit-hour course in each of **three** of the following general areas:

- Animal Sciences (animal science; forestry, fisheries and wildlife; or veterinary and biomedical science)
- **2. Plant Sciences** (agronomy; horticulture; or forestry, fisheries and wildlife)
- 3. Crop and Commodity Protection (entomology; weed science; AGRI 200; FDST 403, 405, 406, 425; NRES 348; MSYM 342, 364; plant pathology or VBMS 303, 304)
- 4. Agricultural Economics
- 5. Agricultural Leadership, Education and Communication; Food Science and Technology; Mechanized Systems Management; or Soil Science.

Entomology

An option in entomology is offered under the plant protection sciences major.

Head: Professor Z B Mayo, Department of Entomology

Professors: Baxendale, Foster, Higley, Kamble, Keith, Meinke, Ratcliffe, Scholl, Siegfried, Stanley, Wright

Associate Professors: Danielson, Ellis, Taylor Assistant Professors: Berkebile, Heng-Moss Coordinator for Undergraduate Research: Heng-Moss

Courses of Instruction (ENTO)

[ES][IS] 108. Insects, Science and Society (BIOS 108) (3 cr 1) Lec 3. Offered fall semester. ENTO/BIOS 108 will not count for credit toward the biological sciences major, nor will it fulfill the natural science requirement in the College of Arts and Sciences. ENTO 116 can be taken as an optional lab.

Non-technical, entertaining infroduction to insect biology, the impact of insects on human culture and history, and topical issues, including pesticides and the environment, new pests and diseases, and threats to ecosystems. Using insects as a focus, it will address broader themes of biological diversity, evolution, biology and history, the nature of scientific inquiry, and conflicts of science, technology, and society.

109. Beekeeping (2 cr II) Lec 2. *Offered spring semester.* Life history and habits of the honeybee; methods of management; honey and wax production; apiary equipment; pollination; identity and control of bee diseases.

[ES] **115. Insect Biology** (BIOS 115) (2 cr I, II) Lec 2. *ENTO 116 can be taken as an optional lab.* Fundamental insect biology (anatomy, development, physiology, behavior, ecology and diversity). Principles and tactics of insect pest management.

[ES] **116. Insect Identification** (BIOS 116) (1 cr I, II) Lab 1. Identification of representative orders and families of insects by their anatomy, metamorphosis, habits and habitats. Sight recognition emphasized but dichotomous keys also used. Interrelation of insect and habitats stressed.

300. Toxins in the Environment (BIOS, NRES 300) (2 cr II) Prereq: One semester biology and one semester chemistry. Offered spring semester of odd-numbered calendar years. Introduction to the principles of toxicology as they apply to environmental contaminants, emphasizing agrichemicals, but also including industrial and naturally occurring chemicals.

303. Horticultural Insects (3 cr I) Lec 2, lab 2. Prereq: BIOS 101 and 101L, or ENTO 115 or permission. ENTO 116 recommended. *Credit towards the degree cannot be earned in both ENTO 303 and ENTO 403/803.* Biology and management of insects and other arthropods injurious and beneficial to horticulture.

308. Management of Field Crop Insects (3 cr II) Prereq: BIOS 101 and 101L or permission; ENTO 115 recommended. Offered spring semester

Injurious and beneficial insects and pest management practices associated with field crop insects and mites.

309. Career Experience (1-3 cr, max 4 cr III) Prereq: Junior standing; introductory courses in entomology; and permission prior to enrolling, *P/N only. Course must be concluded with preparation of a written report. Offered first five-week summer session.* Career experience in applied practices is provided via employment with an entomology-related agency, business or industry, research, extension, or teaching activity.

400/800. Biology and Classification of Insects (4 cr I) Lec 3, lab 3. Prereq: ENTO 115 or graduate standing. Offered fall semester of even-numbered calendar years. Biology and ecology of common families of insects. Sight recognition of 22 Orders and 105 Families, identification of other families with keys. Student project at species level.

401/801. Insect Physiology (4 cr I) Lec 2, lab arr. Prereq: CHEM 251; 12 hrs entomology or biological sciences (zoology). Offered fall semester of odd-numbered calendar years Functions and other phenomena associated with the major organ systems of insects; the cuticle, nervous, circulatory, digestive, metabolism, nutrition, locomotion, reproduction, respiration, and growth and development.

402/802. Aquatic Insects (NRES 402/802; BIOS 485/885) (2 cr I) Lec 2. Prereq: 12 hrs biological sciences or permission. *Offered fall semester of odd-numbered calendar years.* Biology and ecology of aquatic insects.

402L/802L. Identification of Aquatic Insects (NRES 402L/802L; BIOS 485L/885L) (1 cr I) Lab 1. Prereq: Parallel ENTO/NRES 402/802/BIOS 485/885. Identification of aquatic insects to the family level.

403/803. Management of Horticultural Crop Insects (3 cr II) Prereq: Introductory biology course or permission. Offered spring semester. Use of computers and access to e-mail is required. Class taught via the World Wide Web (Internet). Credit towards the degree cannot be earned in both ENTO 303 and ENTO 403/803.

ENTO 403/803.
The biology, ecology and management of insect pests of horticultural crops such as vegetables, fruit trees, trees and shrubs, greenhouse crops, turf and ornamentals. Employing Inte-

grated Pest Management (IPM) strategies to maintain pests below damaging levels while minimizing the use of traditional insecticides.

404/804. Comparative Insect Anatomy and Histology (4 cr II) Lec 2, lab 4. Prereq: 12 hrs entomology and/or biological sciences (zoology) or permission. Offered spring semester of odd-numbered calendar years.

Analysis and comparison of macro- and microanatomical features of major insect groups presented as the basis for understanding insect development, variation, homologies of structure, and synthesis of theories of evolution.

406/806. Insect Ecology (BIOS 406/806) (3 cr) Lec 3. Prereg: BIOS 220 and 222.

Prereq: BIOS 220 and 222. Interrelationships of biotic and abiotic factors as they influence insect development, behavior, distribution, and abundance.

407/807. Urban and Industrial Entomology (3 cr I) Lec 3. Prereq: BIOS 101 and 101L or permission; ENTO 115 recommended. *Offered fall semester. Use of computers and access to email required. Class taught via the World Wide Web (Internet).* Insects and selected vertebrate pests that infest homes, hospitals and health facilities, museums, restaurants, grain mills, food processing plants and warehouses and their management.

409/809. Insect Control by Host-Plant Resistance (2 cr II) Lec 2. Prereq: 12 hrs agricultural sciences and/or biological sciences including one course in entomology and one course in genetics. AGRO 481/881 desirable but not required. Offered spring semester of odd-numbered alendar years. Nature and mechanisms of plant resistance to insect attack and the utilization of resistance for insect control.

410/810. Insects as Educational Tools for the Classroom (3 cr I) Lec, lab. Prereq: Introductory entomology course or permission. Offered fall semester. Use of computers and access to email required. Class taught via the World Wide Web (Internet). Overview of insects. Insect diversity, insect structure and function, insect ecology and behavior, and the beneficial and detrimental roles insects play. Integrating the study of insects into the classroom to enhance science education.

411/811. Field Entomology (BIOS 482/882) (4 cr) Prereq: 12 hrs biological sciences. *Offered summers only at Cedar Point Biological Station.*

Biological Station: Field course in insect taxonomy and biology emphasizing field collection, specimen preparation, classification, and insect natural history.

416/816. Veterinary Entomology/Ectoparasitology (ENTO, NRES, VBMS 416/816) (2 cr II) Lec 2. Prereq: 10 hrs entomology or biological science or related fields or permission.

Arthropods that cause or vector diseases in animals. Arthropod recognition and biology, and disease epidemiology.

416L/816L.Veterinary Entomology/Ectoparasitology Lab (ASCI, NRES,VBMS 416L/816L) (1 cr II) Prereq: ENTO/ASCI/NRES/VBMS 416/816; or parallel.

495. Grasslands Seminar (AGRO, GRAS, HORT, NRES, PLPT, RNGE, SOIL 495) (1-2 cr, max 4 cr I) Prereq: Junior standing.

For course description, see GRAS 495.

496/896. Independent Study in Entomology (1-6 cr, max 12 I, II, III) Prereq: 12 hrs biological sciences and/or agricultural sciences. *Independent study contracts for ENTO 496/896 must be filed with the department.*

Individual or group projects in research, literature review, or extension of course work.

499H. Honors Thesis (3-6 cr, max 6 I, II, III) Prereq: Admission to the University Honors Program and permission, AGRI 299H recommended.

Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

817. Pest Management Systems (3 cr I) Lec 3. Prereq: 10 hours of entomology and crop production courses or permission. Offered fall semester of odd-numbered calendar years.

820. Insect Toxicology (2 cr II) Lec 1. Prereq: 12 hours of biological sciences, 4 hrs of organic chemistry or permission. Offered spring semester of even-numbered calendar years. Class also taught via the World Wide Web (Internet) fall semester of even-numbered calendar years.

821. Insect Toxicology Laboratory (1 cr II) Lab 3. Parallel registration in ENTO 820. Offered spring semester of even-numbered calendar years.

865. Insect Transmission of Plant Diseases (BIOS 865) cr II) Lec 2. Prereq: 8 hrs biological sciences including BIOS 464A/864A preceding or parallel and 6 hours ento-mology or biological sciences (zoology). Offered spring semester of even-numbered calendar years.

899. Masters Thesis (6-10 cr I, II, III)

Refer to Department of Entomology's Web site for distance course information.

Refer to the Graduate Bulletin for 900-level courses.

Insect Science Minor

A minor in insect science will consist of at least 18 credit hours of entomology including at least 6 hours at the 300 level or above. Biological sciences 381, Invertebrate Zoology, and up to 3 hours of ENTO 496, Independent Study in Entomology, may be counted towards the minor requirements. The course of study leading to a minor in insect science must be developed in consultation with, and be approved by an adviser in the Department of Entomology Advisers for the minor are assigned by the Head of the Department of Entomology.

Food Science and **Technology**

Head: Professor Steve L. Taylor, Department of Food Science and Technology **Professors:** Bullerman, Cuppett, Hanna, Hutkins, Jackson, Rupnow, Wehling, Weller, Zeece Associate Professors: Benson, Hefle, Smith Assistant Professors: Schlegel, Thippareddi Coordinator for Undergraduate Research: Cuppett

Food science and technology majors find career opportunities with food processing firms, government agencies, and educational institutions. Types of positions available to food science and technology graduates include new product development, quality assurance, food plant management, food research, food marketing and sales, education, and extension.

The major curriculum includes a balance of courses in food science, biological sciences, physical sciences, mathematics, and social sciences and humanities. Food science courses include food engineering, food analysis, food chemistry, food microbiology, nutrition, quality assurance and commodity processing courses. Students may participate in an internship program that provides summer employment in the food industry.

Major Requirements³

College Integrative Courses	Hours
AGRI 103 Food, Agricultural & Natural Resource Systems	
FDST 460 Food Product Development Concepts ¹	3
Natural Sciences	
(3 cr) and Lab (1 cr)	4-5 n
(3 cr) and 433 Biochemistry Lab (2 cr)	

BIOS 101 and 101L General Biology/Lab 4
BIOS 101 and 101L General Biology/Lab 4 BIOS 312 Fundamentals of Microbiology 3
Biological Sciences elective 3-4
Select from any BIOS course except BIOS 203
CUEM 100 Conord Chamistry I
CHEM 109 General Chemistry I
CHEW 110 General Chemistry II4
CHEM 251 Organic Chemistry ⁴
CHEM 253 Organic Chemistry Lab
MSYM 109 and 109L Physical Principles in
Agriculture (4 cr) and Lab (1 cr)
or PHYS 151 Elements of Physics (4 cr)
and 153 Elements of Physics Lab (1 cr)
Mathematics and Analytical Skills 8-10
STAT 218 Intro to Statistics
or ECON 215 Statistics
MATH 102 Trigonometry
MATH 104 Calculus for Managerial & Social
Sciences (3 cr) or MATH 106 Analytic
Geometry & Calculus (5 cr) ⁵ 3-5
Communications 9
Communications
Oral Communication
Select from: COMM 109, 209, 212, or 311
Select Irolli: CONINI 109, 209, 212, 0f 511
Communication and Interpersonal Skills
Select from: ENGL 101, 102, 150, 151, 252, 253, 254; JGEN 120; ALEC 102; COMM
253, 254; JGEN 120; ALEC 102; COMM
109, 209, 212, or 311
Humanities and Social Sciences18
ECON 211 Principles of Macroeconomics or 212
Principles of Microeconomics or AECN 141
Intro to Economics of Agriculture
Fecontial Studies 15
Essential Studies
CASND Escential Studies estagories (For the list
CASNR Essential Studies categories: (For the list
of ES/IS courses see "Essential Studies Program
List" on page 15.)
C. Human Behavior, Culture & Social Organization
E. Historical Studies
F. Humanities
G. Arts
II D Dil I II O C I
H. Race, Ethnicity & Gender
H. Race, Ethnicity & Gender NOTE: One 3-credit hour course with an interna-
NOTE: One 3-credit hour course with an interna-
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Technical Electives ⁶
Choose from the following areas:
Chemistry, biochemistry, biology, food science
& technology, animal science, agricultural
economics, agronomy, mechanized systems
management, engineering, business, or
nutrition and health sciences
Free Electives1-6
Minimum Requirement for Graduation 128

Food Science and Technology Minor

1. 12-Credit-Hour Minor

Requirements for the minor include a minimum of 12 credits in food science and technology at the 300 level or above, including the following specified courses:

Hours
12
. 3
2
3
1
3

2. 18-Credit-Hour Minor

Requirements for the minor include a minimum of 18 credits in food science and technology, including a minimum of 6 hours at the 300 level or above. No more than 3 credits of FDST 396 can be applied to the minor.

Core Courses	Hours 7-8
FDST 101 Introductory Food Science	2
or FDST 131 The Science of Food	
(CHEM, NUTR) (3 cr)	
FDST 205 Food Composition & Analysis.	3
FDST 280 Contemporary Issues in Food	
Science	2
Additional FDST courses	10-11

Courses of Instruction (FDST)

[ES][IS] 101. Introductory Food Science (2 cr I) Lec 2. Food composition, safety, processing, packaging, labeling, product development, food marketing and related topics.

[ES] 131. The Science of Food (CHEM, NUTR 131) (3 cr)

Lec 3.
General scientific concepts in biology, chemistry, and physics using food as a model. What food is from both chemical and nutritional perspectives, and the fate of food from when it leaves the farm to when it becomes a part of the individual. Assists students in making intelligent decisions about many food related controversial issues (e.g., food irradiation, food additives, health foods).

132. Practical Applications in Food Science (1 cr II) Lab 3. Prereq: Food science and technology major or permission. Food processing, preservation, nutrition, safety, quality, marketing, and related topics. Food processing procedures and equipment. Microbiological and chemical procedures.

203. Food Composition (2 cr I) Lec 2. Prereq: FDST 101 or 132 or permission.

Understanding the role of composition in flavor, color, functional and nutritional properties of foods. The effect of food processing on composition. Food additives as they affect flavor, functional and nutritional attributes of processed foods.

205. Food Composition and Analysis (3 cr I) Lec 2, lab 3. Prereq: CHEM 109 and 110; FDST 101 or 131. Parallel CHEM 221 recommended

Major components of foods, their structures, and their role in the functional and nutritional properties of foods. Chemical methods for the determination and characterization of major

Students majoring in food science and technology may not take food science and technology courses Pass/No Pass, except for Independent Study. Students interested in a career in research, or planning to seek an advanced degree should also take CHEM 252 and 254. Students desiring to compete for Institute of Food Technologists scholarships must take MATH 106. Students are encouraged to consider Sensory Evaluation (FDST 430) as one of the courses used to fulfill the technical electives.

207. Analysis and Properties of Food Products (3 cr II) Lec 2, lab 3, Prereq: CHEM 109 and 110; FDST 203; or permission; CHEM 116 or 221 recommended. Chemical and instrumental methods for proximate analysis of foods, contaminants, and food quality parameters.

[IS] **280. Contemporary Issues in Food Science** (2 cr II) Prereq: CHEM 109; FDST 101 or 131.

Current issues in food science, food safety problems, the impact of biotechnology on food production and processing, organic foods, functional foods and other contemporary

363. Heat and Mass Transfer (MSYM 363) (3 cr I) Lec 2 rec 1. Prereq: MATH 104 or 106; MSYM 109 or PHYS 141

Fundamentals of food engineering including material and energy balances, fluid mechanics, heat transfer and mass transfer.

372. Food Safety and Sanitation (NUTR 372) (3 cr I) Lec 3. Prereq: One course in chemistry and one course in biological sciences.

Various factors that result in food illness: food allergy, natural toxins, parasites, microbial and viral food borne infections and food borne intoxications. Students will assess hazards, identify critical control points and establish monitoring and system verification procedures.

396. Independent Study in Food Science and Technol-

ogy (1-5 cr, max 12) Prereq: Permission. Individual or group projects in research, literature review, or extension of course work under supervision and evaluation of a departmental faculty member.

401/801. Teaching Applications of Food Science (3 cr I) Prereq: BIOS 101 and CHEM 109. FDST 401/801 will not ownt toward a FDST major or minor.

Overview of the science of food and how food can be used in the classroom to enhance science education.

403/803. Food Quality Assurance (3 cr II) Lec 2. Prereq: FDST 205; STAT 218.

Quality related issues as they pertain to manufacturing, processing, and/or testing of foods, with a major emphasis on food regulations, statistical process control and Hazard Analysis of Critical Control Points (HACCP).

405/805. Food Microbiology (BIOS 445/845) (3 cr I) Lec 3. Prereq: BIOS 312; CHEM 251; BIOC 321; or permission. Nature, physiology, and interactions of microorganisms in foods. Introduction to food-borne diseases, the effect of food processing systems on the microflora of foods, principles of food preservation, food spoilage, and foods produced by microorganisms. Food plant sanitation and criteria for establishing microbial standards for food products.

406/806. Food Microbiology Laboratory (BIOS 446/846) (2 cr I) Lab 6. Prereq: Parallel registration in FDST 405/ 805 or permission.

Laboratory study of the microorganisms in foods and the methods used to study them as discussed in FDST 405/805.

412/812. Cereal Technology (3 cr II) Lec 2, lab 3. Prereq: FDST 205. Offered spring semester of even-numbered calendar years. Chemistry and technology of the cereal grains. Post-harvest processing and utilization for food and feed. Current industrial processes and practices, with an explanation of the theoretical basis for these operations.

418/818. Eggs and Egg Products (ASCI 418/818) (3 cr I) Lec 2, lab 3. Prereq: FDST 205. Offered fall semester of oddnumbered calendar years.

Chemistry of egg proteins as they relate to physical and func-tional properties. Freezing, dehydration, thermal processing, and new processing technologies.

419/819. Meat Investigations (ASCI 419/819) (1-3 cr, max 3 I, II, III) Prereq: ASCI 210 or permission. For course description, see ASCI 419/819.

420/820. Fruit and Vegetable Technology (3 cr I) Lec 2. lab 3. Prereq: FDST 205. Offered fall semester of even-numbered

Harvesting and postharvest handling of fruit and vegetables, processing and safety issues, processes of ripening and/or maturation in fresh fruits and vegetables.

425/825. Food Toxicology (2 cr II) Lec 2. Prereq: FDST 405/805, BIOC 321, or equivalent, or permission. Offered spring semester of odd-numbered calendar years. Toxic substances that may be found in foods with emphasis on

bacterial toxins, mycotoxins, and naturally occurring toxicants of plants, animals, and seafood. Basic toxicological methodology and the effects of food processing and handling on foodborne toxicants.

429/829. Dairy Products Technology (3 cr II) Lec 2, lab 3. Prereq: FDST 205. Offered spring semester of odd-numbered calen-

Physical, chemical, and microbiological properties of milk.
Principles of milk processing and manufacture of cultured dairy products, cheeses, ice cream, and concentrated dairy

430/830. Sensory Evaluation (STAT 430/830) (3 cr I) Lec 2, lab 3. Prereq: Introductory course in statistics. Offered fall semester of odd-numbered calendar years.

Food evaluation using sensory techniques and statistical analysis.

441/841. Functional Properties of Food (NUTR 441/841) (3 cr) (UNL) Lec 2, lab 3. Prereq: NUTR 340 and BIOC 321 or FDST 448/848 or permission. Examination of the relationship of structure and functionality

of ingredients in food systems.

445/845. Experimental Foods (NUTR 445/845) (3 cr) (UNL) Lec 1, lab 6. Prereq: NUTR 340, BIOC 321 or

Introduction to food research; application of research techniques to selected problems.

448/848. Food Chemistry (3 cr I) Lec 3. Prereq: FDST 205: CHEM 251: BIOC 321.

Molecular components of various foods and the reactions of these components during the processing of foods.

449/849. Food Chemistry Laboratory (1 cr I) Lab 3. Prereq: FDST 205; FDST 448/848 or parallel; BIOC 321. Experiments involving the isolation, purification, and characterization of the molecular components of foods.

[IS] 451. Food Science and Technology Seminar (1 cr II)

Student presentations of food science literature and research.

455/855. Microbiology of Fermented Foods (3 cr II) Lec 2, lab 3. Prereq: FDST 405/805. Offered spring semester of even-numbered calendar years.

Physiology, biochemistry, and genetics of microorganisms important in food fermentations. How microorganisms are used in fermentations and the effects of processing and manufacturing conditions on production of fermented foods.

458/858. Advanced Food Analysis (3 cr II) Lec 2, lab 3.

Prereq: FDST 205, 448/848, and 449/849.
Theory and application of molecular and atomic spectroscopy, immunochemistry and thermal methods to the analysis of foods. Chemical separation techniques to the isolation of food constituents.

[IS] **460/860.** Food Product Development Concepts¹ (3 cr II) Lec2, lab 3. Prereq: FDST 405/805 and 448/848. Develop a commercially viable food product using chemical, microbiological and sensory analysis principles, and marketing and packaging sciences.

465/865. Food Engineering Unit Operations (MSYM 465/865) (3 cr II) Lec 2, lab 3, Prereq: FDST/MSYM 363. Unit operations and their applications to food processing.

490. Food Industry Experience (1-3 cr, max 3 I) Prereq: Junior or senior standing and permission. Required seminars/discussions to be completed prior to the internship. At the completion of the internship, a written report of the experience and a seminar presentation of the same material is required.

Obtain a working knowledge of the food industry and begin developing professional credentials.

499H. Honors Thesis (3-6 cr, max 6 I, II, III) Prereq: Admission to the University Honors Program and permission, AGRI 299H recommended.

Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

880. Advanced Food Science: Selected Topics (2-8 cr) Lec 2. Prereq: FDST 448/848 or equivalent. Topics offered on a rotating basis, in alternate years, as indicated:

A. Food Carbohydrates (2 cr II) Offered spring semester of odd-numbered calendar years.

E. Food Flavors (2 cr II) Offered fall semester of even-

numbered calendar years. **L. Food Lipids** (2 cr I) Offered fall semester of odd-numbered

calendar years.

P. Food Proteins (2 cr II) Offered spring semester of even-numbered calendar years.

896. Independent Study in Food Science and Technology (1-5 cr) Prereq: 12 hrs food science and technology or closely related areas or permission.

899. Masters Thesis (1-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Center for Grassland Studies

Director: Martin A. Massengale, Center for Grassland Studies, 220 Keim Hall

In addition to coordinating two interdisciplinary undergraduate majors—Grazing Livestock Systems and Professional Golf Managementthe Center offers a seminar course in fall semesters. Students may also sign up for Independent Study through the Center.

Courses of Instruction (GRAS)

489. Internship Experience in Grazing Livestock Systems (3 cr I, II, III) Fld. Prereq: Junior standing; grazing livestock systems major and permission. *Minimum 13 weeks at Least and Livestock*. Internship experience with approved provider

495. Grasslands Seminar (AGRO, ENTO, HORT, NRES, PLPT, RNGE, SOIL 495) (1-2 cr, max 4 cr I) Prereq: Junior

Topics vary and deal with different aspects of forage/range livestock, turf/landscape grasses, and natural habitats including wetlands.

496. Independent Study (1-5 cr, max 5 cr I, II, III) Prereq: Permission and advance approval of contract.

Grazing Livestock Systems

Director: Martin A. Massengale, Center for Grassland Studies, 220 Keim Hall

Faculty Coordinating Committee: Moser, Schacht (agronomy); Brink, Reiling (animal science); Pfeiffer (agricultural economics)

The Grazing Livestock Systems major is designed for students whose career interests involve the production of livestock utilizing forage, pasture, and range as the principal feed resources. Successful graduates of the major will likely pursue careers as managers of livestock farms or ranches, or in public or private sector positions that assist in the management, education and support of grazing livestock decision making.

Students in this major will intensively study principles of forage and range sciences, animal sciences, and management economics. Students will further learn through seminars, capstone experiences and a planned internship. Integration of disciplines will be emphasized in developing production systems that will optimize economic returns consistent with management objectives, resource availability, and environmental health. Sufficient flexibility is built into the program of study to permit specialization in ruminant livestock, forage and range management, or economics, while preserving the systems orientation of the major.

Major Requirements

Hours

Resource Systems......ASCI 451/AGRO/RNGE 445 Livestock Manage-

Mathematics and Statistics (beyond college

NOTE: Proficiency at the college algebra level must be demonstrated either by a placement exam or through course work. If MATH 103 is taken, only 2 cr hrs can be counted toward this requirement.

Communication9
Written Communication
200. 300
Oral Communication
Select from: COMM 209, 311; ALEC 305
Communication and Interpersonal Skills Elective 3 Select from: Any communication above, ALEC 102,
202; COMM 109
Natural Sciences
AGRO 315 Genetics 4
BIOC 221 Intro to Biochemistry
BIOS 101/101L General Biology/Lab or 109
General Botany or 112/112L Intro to Zoology
/Lab
CHEM 110 General Chemistry II
MSYM 109 Physical Principles of Agriculture or
PHYS 151 Elements of Physics 4
Humanities and Social Sciences
ECON 212 Principles of Microeconomics or AECN 141 Intro to the Economics of Agriculture 3
Essential Studies
Essential Studies
CASNR Essential Studies categories: (For the list
of ES/IS courses see "Essential Studies Program
List" on page 15.)
C. Human Behavior, Culture & Social Organization E. Historical Studies
E. Historical Studies F. Humanities
G. Arts
H. Race, Ethnicity & Gender
NOTE: One 3-credit course with an international
focus is to be selected from the lists under "Interna-
tional Agriculture and Natural Resources Minor" on
page 62 which counts towards CASNR ES/IS
requirements. Agricultural Sciences
Animal Science
ASCI 100 Fundamentals of Animal
Biology
Biology
Domestic Animals 4
ASCI 320 Animal Nutrition & Feeding 3
ASCI 330 Animal Breeding or 341
ASCI 330 Animal Breeding or 341 Physiology & Management of
ASCI 330 Animal Breeding or 341 Physiology & Management of Reproduction
ASCI 330 Animal Breeding or 341 Physiology & Management of Reproduction
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Professional Golf Management

Director: Terrance P. Riordan, 219 Keim Hall Faculty Advisory Committee: Balke (accounting); Heng-Moss (entomology); Horst, Shearman (horticulture); Schnepf (nutritional science and dietetics)

The Professional Golf Management major is designed for students who wish to be educated in all aspects of the golf industry. This comprehensive program blends college academic requirements with requirements of the Professional Golff Management Program (PGA/PGM™), and includes structured internship experiences. The purpose of the program is to produce a graduate that has a basic background in managing golf facilities and related organizations, business and personnel management, restaurant and hospitality management, recreation, and golf instruction methods.

In February 2004, this became the 15th PGA/PGM program to be accredited by the PGA^{TM} .

CASNR Requirements

Hours
College Integrative Courses
AGRI/NRES 103 Intro Agricultural & Natural
Resource Systems 3
PCMP 489 Integration ¹ (capstone course) 3
Resource Systems
algebra) 5
algebra) 5 Select from MATH 102, 104, 106 and STAT 218.
NOTE: Proficiency at the college algebra level must be
demonstrated either by a placement exam or through
course work. If MATH 103 is taken, only 2 cr hrs can
be counted toward this requirement.
Communications9
Written Communication 3
Written Communication
200.300
Oral Communication
ALEC 102 Interpersonal Skills for Leadership 3
Natural Sciences 12
Natural Sciences 12 BIOS 101 & 101L General Biology & Lab 4
or BIOS 109 General Botany
CHEM 109 General Chemistry I
PHYS 151 Elements of Physics 4
PHYS 151 Elements of Physics
Agriculture
Humanities and Social Sciences
(requirements for ES and IS)
ECON 211 Principles of Macroeconomics 3
Essential Studies. 15
Essential Studies
CASNR Essential Studies categories: (For the list
of ES/IS courses see "Essential Studies Program
List" on page 15.)
C. Human Behavior, Culture & Social Organization
E. Historical Studies
F. Humanities
G. Arts
H. Race, Ethnicity & Gender

NOTE: One 3-credit course with an international focus is to be selected from the lists under "International Agriculture and Natural Resources Minor" on page 62.

PGM Degree Requirements

Hours Pusiness (College of Pusiness Admin)
Business (College of Business Admin)19
ACCT 201 Intro Accounting I
ACCT 202 Intro Accounting II
MNGT 150 Business Computer Applications 1
MNGT 320 Principles of Management
MNGT 361 Personnel/Human Resource
Management
MRKT 341 Marketing
Plant Sciences (CASNR)11
AGRO 131 and 132 Intro to Agronomy and Lab
or HORT 130 Intro to Horticulture4
AGRO 153 Soil Sciences4
HORT 327 Turfgrass Management
Food Service Management (Human
Resources and Family Sciences)9
NUTR 372 Food Safety & Sanitation3
NUTR 374 Menu & Service Management2
NUTR 474 Food & Beverage Management 4
Supporting Course
ATHC 350 Coaching Effectiveness
PGMP 101 Intro to Professional Golf
Management
PGMP 201 Professional Golf Management Program: Level 1
Program: Level 1
PGMP 301 Professional Golf Management
Program: Level 2
PGMP 401 Professional Golf Management
Program: Level 32

Electives

Specialization: Select 15 hours from the following major electives, with at least one course from three different areas, plus an additional 13 hours of free electives.

CICCITY CO.	Hours
Major Electives	15
<u>Business</u>	
ECON 212 Principles of Microeconomics MNGT 321 Business Plan Development MNGT 331 Operations & Resources	3
MNGT 321 Business Plan Development	3
MNGT 331 Operations & Resources	
Management	3
MNGT 331 Operations & Resources Management	n
Systems	3
MNG1 421 Entrepreneurship & Venture	0
Management	3
MRK I 345 Market Research	3
Stratogy	2
Strategy	3
MRKT 423 Netalling Marketing	3 3
MRKT 428 Sports Marketing	3
MRKT 443 Consumer Behavior: Marketing	
Aspects	3
Aspects Leadership and Interpersonal Skills	
ALEC 202 Leadership in Small Groups & Tear ALEC 302 Dynamics of Effective Leadership i	ns3
ALEC 302 Dynamics of Effective Leadership i	in
Organizations	3
Organizations	
Historical & Ethical Perspective	3
Plant Sciences	
AGRO 366 Soil Nutrient Management	3
ENTO 115 Insect Biology	2
ENTO 116 Insect Identification	1
ENTO 303 Horticultural Insects	3
HORT 200 Landscape & Environmental	
AppreciationHORT 212 Landscape Plants I	3
HORT 212 Landscape Plants I	3
HORT 425 Turfgrass Science & Culture	3
HORT 452 Irrigation Systems Management PLPT 369 Intro to Plant Pathology	3
LTI 203 HIIO 10 LISHI LSHIOIORA	s

Food Service
NUTR 244 Scientific Principles of Food
Preparation3
NUTR 245 Scientific Principles of Food
Preparation Lab1
NUTR 370 Food Production Management3
NUTR 371 Food Production Management Lab 1
NUTR 470 Cost Control for Food Service2
NUTR 480 Tourism Resources & Development3
Free Electives
Total Credit Hours 128

To meet PGA requirements, PGM students must: be formally accepted by written confirmation into the PGM Program;

- submit proof of USĞA handicap of twelve (12) or lower or a letter verifying playing ability from a PGA professional or a high school golf coach;
- complete 16 months of internships in at least three different settings;
- participate in a Playing Ability Test each semester until the PAT is passed; and complete Level 3 of the PGA/PGM™
- program prior to graduation.

Students are also expected to maintain a 2.5 grade point average, which is required for the College of Business Administration courses.

Courses of Instruction (PGMP)

101. Introduction to Professional Golf Management (2 cr J) Lec. Prereq: Formal acceptance into Professional Golf Management Program (PGMP). Entry level ownse for students in or considering entering into PGMP.

Integration of academic and the Professional Golfers' Association (PGC) acres in a cademic and the Professional Golfers' Association (PGC).

(PGA) requirements.

201. Professional Golf Management Program: Level 1 (2 cr I) Lec 1, lab 1. Prereq: Good standing in PGMP and PGMP 101. Must register for PGMP 201 the semester after completion of the first PGMP internship. Career enhancement, introduction to teaching, golfer development programs and other PGA requirements

301. Professional Golf Management Program: Level 2 (2 cr I) Lec. Prereq: Good standing in PGMP; PGMP 201; and completion of *PGA* Level 1. *Must register for PGMP 301 the semester after ompletion of the second PGMP internship.* Customer relations, business planning and operations, turfgrass management and business communications.

401. Professional Golf Management Program: Level 3 (2 cr II) Lec. Prereq: Good standing in PGMP: PGMP 301; and completion of PGA Level 2. Must register for PGMP 401 the spring semester after completion of the third PGMP internship. PGMP 401 requires completing a resume, a pre-portfolio and conducting a mock interview.

Supervising and delegating, merchandise and inventory management, food and beverage control.

489. Professional Golf Management Integration (3 cr I) Lec. Prereq: Good standing in PGMP; PGMP 401; and completion of all *PGA* internships. *PGMP* 489 is to be taken oncurrently in the fall semester when completing *PGA* Level 3. PGMP 489 requires an oral presentation and submission of a portfo-lio. All academic and PGA requirements must be met to pass PGMP

Capstone course for the PGMP major. Pulls together knowledge gained from the academic courses, internships and other aspects of the PGA/PGM Program.

Horticulture

Head: Professor Kenneth G. Cassman, Department of Agronomy and Horticulture

Professors: Fitzgerald, Gustafson, Horst, Paparozzi, Read, Riordan, Shearman

Associate Professors: Gaussoin, Hodges, Rodie, Sutton

Assistant Professor: Todd

Lecturer: Lambe

Industry Partner/Instructor: Simmons

Horticulture requires a broad education including knowledge of production, management, improvement, distribution, processing, and utilization of fruits, vegetables, ornamentals, and turf. Horticulture relies on an understanding of the basic sciences and involves competence in communication, aesthetic appreciation, and an awareness of consumer needs.

The following options are open to majors in horticulture: horticulture science, horticulture, management, production, landscape design horticulture communications, horticulture business, and turfgrass.

Horticulture majors are encouraged to enroll for credit in one or more career experiences after completing two years of formal training. Internships provide invaluable exposure to commercial/professional horticultural enterprises, and should be arranged through advisers. Horticulture majors take horticulture courses on a graded basis.

Electives chosen from social sciences or humanities would be valuable to students considering careers in extension horticulture, horticultural therapy, or other people-oriented aspects of horticulture.

Major Requirements

The following basic courses are required for the horticulture major. In addition, students in the horticulture major must select and meet the requirements of one of the options, depending upon their particular needs and interests.

upon their particular needs and interests.
Hours College Integrative Course
ACRI/NRES 103 Food Agricultural & Natural
Posource Systems 3
Resource Systems
Horticulture
AGRO/SOIL 153 Soil Resources
HORT 130 Intro to Horticulture4
HORT 221 Plant Propagation
HORT 327 Intro to the Science of Turf
Management 3
Management3 Mathematics and Analytical Skills (beyond
college algebra
college algebra
ments.)
Communications
Written Communication 3
Written Communication3 Select from: ENGL 150, 151, 254; JGEN 120,
200, 300
Oral Communication
Communications and Interpersonal Skills
Select from: ENGL 101, 102, 150, 252, 253, 254;
ALEC 102; JGEN 120, 200, 300; COMM
109, 209, 212, 311
Natural Sciences
BIOS 101 & 101L General Biology & Lab4
BIOS 109 General Botany4
CHEM 109 General Chemistry I4
MSYM 109 Physical Principles in Agriculture 4-5
or PHYS 141 Elementary General Physics I
(5 cr) or PHYS 151 Elements of Physics
(4 cr) or PHYS 211 General Physics I (4 cr)
Humanities and Social Sciences18
ECON 211 Principles of Macroeconomics3
or ECON 212 Principles of Macroeconomics
or AECN 141 Intro to Economics of
Agriculture
Essential Studies
Select one 3-credit course in each of the following five
CASNR Essential Studies categories: (For the list
of ES/IS courses see "Essential Studies Program
List" on page 15.)
C. Human Behavior, Culture & Social Organization
E. Historical Studies
F. Humanities (AECN 388 recommended)

G. Arts

H. Race, Ethnicity & Gender (MNGT 361 recommended)

NOTE: One 3-credit course with an international focus is to be selected from the lists under "International Agriculture and Natural Resources Minor" on page 62 which counts towards CASNR ES/IS requirements.

Total Major Requirements	. 60-61
Option Requirements within the Major a	
Free Electives	. 67-68
Total Requirement for Graduation	128

Landscape Design Option

Students in the landscape design option are preparing for careers with nurseries, garden centers, or landscape contracting firms that design, plant, or install residential and commercial landscapes. Students choosing a landscape architecture minor are preparing themselves for graduate study in landscape architecture. For further details see the next page.

Hours
Capstone Course 4 HORT 469 Senior Landscape Design 4
Mothematics and Analytical Skills (bayond
Mathematics and Analytical Skills (beyond
MATH 102 Trigonometry 2
One course beyond college algebra (includes
college algebra 5 MATH 102 Trigonometry 2 One course beyond college algebra (includes statistics and mathematics) 3
Agricultural Sciences
Agricultural Sciences
Appreciation
HORT 212 Landscape Plants I3
HORT 213 Landscape Plants II
HORT 214 Herbaceous Landscape Plants3
HORT 398 Career Experience1
HORT 452 Irrigation Systems Management3
Horticulture and Natural Resource Electives 9
Select a minimum of 9 credit hours from the following
COURSES:
AGRO 440 The Range Ecosystem
BIOS 220 Principles of Ecology
Management 4
Management
Agriculture3
Agriculture
HORT 435 Agroecology3
HORT 470 Landscape Management4
HORT 489 Urbanization of Rural Landscapes3
HORT 498 Topics in Landscape Architecture1 MSYM 354 Soil Conservation & Watershed
MSYM 354 Soil Conservation & Watershed
Management
NRES 310 Intro to Forest Management
NRES 424 Forest Ecology
Construction and Design
CNST 131 Intro to Construction Industry3
HORT 265 Visual Communications for Landscape
Design 3
HORT 266 Intro to Landscape Design4
HORT 266 Intro to Landscape Design
HORT 467 Planting Design4 HORT 468 Intro to Landscape Construction3
HORT 468 Intro to Landscape Construction3
Free Electives
Total Option Requirement 67-68

Landscape Management Option

Landscape horticulture and management option graduates are qualified to manage private and public landscapes as a business. They also are trained to manage and implement landscape designs for the landscape and nursery industry.

Hours

Capstone Course	4
HORT 470 Landscape Management	4
Mathematics and Analytical Skills (beyond	
college algebra	5
MATH 102 Trigonometry	2
One course beyond college algebra (includes	
statistics and mathematics)	3

HORT 261 Floral Design I......3

HORT 262 Floral Design II	3
HORT 350 Basic Fruit Production	3
HORT 351 Vegetable Production	3
Free Electives	13-14
Although any course can be used as a free elective from plant science and horticulture electives not chosen are recommended.	e, courses previously
Total Option Requirement	67-68

Plant Science Option

Students in the graduate study option are preparing for careers in which the basic understanding of the science of the growth and development of fruit, nut, floricultural and ornamental, vegetable or turf crops is critical to success. This option also prepares students to seek a master of science and/or doctor of philosophy degree. These degrees are necessary for students considering teaching at the college or university level as well as upper-level employment/research for green industry companies or universities.

Capstone Course	3
HORT 435 Agroecology	3
Mathematics and Analytical Skills (beyond	
college algebra	5-6
Choose from:	
MATH 106 Calculus & Analytic Geometry	
(recommended)	5
MATH 104 Calculus for Managerial & Social	
Sciences (3 cr) and STAT 218 Elements of	
Statistics (3 cr)	6
Physical Sciences	12
requirement.)	
BIOC 321 and 321L Elements of Biochemistry	
and Lab or higher	4
CHEM 110 General Chemistry	4
CHEM 251 Organic Chemistry	3
Agricultural and Natural Sciences	17
AGRO 315 Genetics	4
AGRO 325 Intro to Plant Physiology	4
ENTO 115 Insect BiologyENTO 116 Insect Identification	2
ENTO 116 Insect Identification	1
ENTO 303 Horticultural Insects	3
PLPT 369 Intro to Plant Pathology Electives in Horticulture8	3
Electives in Horticulture8	-10
Select from: HORT 260, 261, 262, 325, 350,	
351, 362, 396, 407, 408, 420, 424, 425	10.05
Horticulture courses	19-25
Plant Identification	6
Select at least two of the following courses:	0
HORT 212 Landscape Plants I	
HORT 213 Landscape Plants II	<u>ა</u>
HORT 214 Herbaceous Landscape Plants	ა იი

HORT 260 Intro to Floriculture 3

Management 4 HORT 425 Turfgrass Science & Culture 3 Independent Study 1-3 Choose from: HORT 398, 399, or 499H

HORT 325 Greenhouse Practices &

Suggested courses:

Business Option

Students in the horticulture business option are preparing for careers in business aspects of commercial horticulture.

	Tours
College Capstone Course	3
Any horticulture or agricultural economics	
approved capstone course.	
Agricultural Sciences	15
AECN 141 Intro to Economics of Agriculture	3
AECN 225 Intro to Agribusiness Marketing	3
AECN 256 Legal Aspects in Agriculture	3
AECN 265 Resource & Environmental	
Economics I	3
ENTO 303 Horticultural Insects	3
Mathematics and Analytical Skills (beyond	
college algebra)	
Includes mathematics and statistics.	
Business and Economics	28-30
ACCT 201 and 202 Introductory Accounting	
ACCT 201 and 202 Introductory Accounting I and II	6
	6
or ACCT 306 Survey of Accounting (4 cr) ECON 211 Principles of Macroeconomics	3
or ACCT 306 Survey of Accounting (4 cr) ECON 211 Principles of Macroeconomics	3
or ACCT 306 Survey of Accounting (4 cr) ECON 211 Principles of Macroeconomics BLAW 371 Legal Environment	3
or ACCT 306 Survey of Accounting (4 cr) ECON 211 Principles of Macroeconomics BLAW 371 Legal Environment FINA 361 Finance	3
or ACCT 306 Survey of Accounting (4 cr) ECON 211 Principles of Macroeconomics BLAW 371 Legal Environment FINA 361 Finance MNGT 361 Personnel/Human Resources	3
or ACCT 306 Survey of Accounting (4 cr) ECON 211 Principles of Macroeconomics BLAW 371 Legal Environment FINA 361 Finance MNGT 361 Personnel/Human Resources Management	3
or ACCT 306 Survey of Accounting (4 cr) ECON 211 Principles of Macroeconomics BLAW 371 Legal Environment FINA 361 Finance MNGT 361 Personnel/Human Resources Management MRKT 341 Marketing MRKT 345 Market Research	3
or ACCT 306 Survey of Accounting (4 cr) ECON 211 Principles of Macroeconomics BLAW 371 Legal Environment FINA 361 Finance MNGT 361 Personnel/Human Resources Management MRKT 341 Marketing MRKT 345 Market Research	3
or ACCT 306 Survey of Accounting (4 cr) ECON 211 Principles of Macroeconomics BLAW 371 Legal Environment FINA 361 Finance MNGT 361 Personnel/Human Resources Management MRKT 341 Marketing MRKT 345 Market Research MRKT 350 Marketing Information Systems	3 3 3 3
or ACCT 306 Survey of Accounting (4 cr) ECON 211 Principles of Macroeconomics BLAW 371 Legal Environment FINA 361 Finance MNGT 361 Personnel/Human Resources Management MRKT 341 Marketing MRKT 345 Market Research MRKT 350 Marketing Information Systems MRKT 452 Retailing Management	3
or ACCT 306 Survey of Accounting (4 cr) ECON 211 Principles of Macroeconomics BLAW 371 Legal Environment FINA 361 Finance MNGT 361 Personnel/Human Resources Management MRKT 341 Marketing MRKT 345 Market Research MRKT 350 Marketing Information Systems	3333333

Turfgrass Science Option

The turfgrass science option emphasizes plant and basic sciences as related to resources in highly managed and natural ecosystems. This option is designed for students with career interest in the production (or management of production) of sod; establishment and maintenance of recreational, commercial, or residential turfs; management of enterprises in which turf is a basic medium for recreational activity; management of turf-related aspects of general nursery and garden center operations. The turfgrass science option permits a selection of courses in plant sciences and business so the program can be tailored to meet individual student career and professional goals.

Hou	urs
College Capstone Course	3
Any horticulture or agronomy capstone course.	
Mathematics and Analytical Skills (beyond	
college algebra)	5
Includes mathematics and statistics.	
Natural Sciences	8
CHEM 110 General Chemistry II4	t
BIOC 221 and 221L Intro to Biochemistry and	
Lab4	t
Biological Sciences	4
AGRO 325 Intro to Plant Physiology4	ŀ
Plant Sciences	15
AGRO 220 Principles of Weed Science3	
ENTO 303 Horticultural Insects 3	,
HORT 425 Turfgrass Science & Culture 3	
HORT 452 Irrigation Systems Management 3	
PLPT 369 Intro to Plant Pathology	
Business Courses 10-	12
ACCT 306 Survey of Accounting (4 cr)4-6	i
or ACCT 201 and 202 Introductory Accounting	
I and II (6 cr)	
Select two courses from the following list:	
FINA 361 Finance	
MNGT 320 Principles of Management3	,
MNGT 361 Personnel/Human Resources	
Management	į
MRKT 341 Marketing	,
Free Electives	
Total Option Requirement 67-	68

Horticulture Major, Biological Sciences Minor

Students in the science, production, or turfgrass option must take 14 additional hours (AGRÓ 315 substitutes for BIOS 206) as specified under "Requirements for the Minor in Biological Sciences" on page 142.

Horticulture Major, Chemistry Minor

Students in the science, production or turfgrass options can obtain a minor in chemistry by fulfilling the option requirements (take CHĚM) 251 instead of BIOC 221) plus quantitative chemistry (CHEM 221) and 8 additional chemistry credits. Refer to "Requirements for the Minor in Chemistry" on page 146 of this bulletin and see your adviser.

Horticulture Major, Mathematics Minor

Students in the science, production or turfgrass options can obtain a minor in mathematics by fulfilling the option requirements (take MATH 106 as your required mathematics course) plus MÅTH 107 and 208. Two or three advanced courses may also be required dependent on the plan chosen. Refer to "Requirements for the Minor in Mathematics" on page 184 of this bulletin and see your adviser.

Horticulture Minor

A minor in horticulture consists of a minimum of 18 credit hours of horticulture including 6-8 hours at the 300 level or above. Advisers for the horticulture minor will be assigned by the Head of the Department 3.1-9.
Horticulture. Requirements are as follows:
Hours the Head of the Department of Agronomy and

Hou Core10-1
Select from:
HORT 130 Intro to Horticulture (4 cr)
HORT 200 Landscape & Environmental
Appreciation or HORT 260 Intro to Flori-
culture or HORT 261 Floral Design (3 cr)
HORT 212 Landscape Plants I (3 cr)
HORT 221 Plant Propagation (3 cr)
Electives
Select from:
HORT 325 Greenhouse Practices & Manage-
ment (4 cr)
HORT 327 Intro to the Science of Turf
Management (3 cr)
HORT 339 Planting Design (3 cr)
HORT 341 Landscape Construction (4 cr)
HORT 350 Basic Fruit Production (4 cr)
HORT 351 Vegetable Production (3 cr)
HORT 362 Nursery Crop Production &
Management (4 cr)
HORT 396 Current Projects and Topics in

Landscape Architecture Minor

HORT 398 Career Experience (3 cr) HORT 399 Independent Study (3 cr)

Horticulture (1-5 cr)

A landscape architecture minor is offered jointly by the Colleges of Architecture and Agricultural Sciences and Natural Resources. It consists of 19-21 credit hours. All those wishing to complete the minor must take selected courses plus these core courses:

Hours
Core11
ARCH 240 History of Architecture3
ARCH 360/HORT 417 Site Context Issues4
HORT 200 Landscape & Environmental
Appreciation3
HORT 498 Topics in Landscape Architecture 1
Horticulture Majors 9
Select from:
ARCH 106 Intro to Design3
ARCH 340 Architecture History Theory I
ARCH 442 Contemporary Architecture
CRPL 400 Intro to Planning3
CRPL 477 Recreation & Park Planning3
Architecture Majors8-10
Select at least one from:
HORT 130 Intro to Horticulture4
HORT/NRES 212 Landscape Plants I3
HORT 214 Herbaceous Perennials3
HORT 266 Intro to Landscape Design4
Select at least one from:
HORT/ARCH 476 Planting Design4
HORT/ARCH 468 Landscape
Construction3
HORT/ARCH 469 Senior Design4

Other majors select at least two courses from either of the above horticulture or architecture groups, one at the 100 level and one or more at the 300 or 400 level in addition to the core, to total at least 18 credit hours.

Certain of the core and selected courses have prerequisites or are offered once per year. Students who wish to minor in landscape architecture should consult with their adviser early in their program.

Other minors are also available through the College of Arts and Sciences. See your adviser for specific information.

Courses of Instruction (HORT)

The courses provide: 1) knowledge of the potentials and limitations of plant resources; 2) an introduction to horticultural science and practices; 3) intensive study in individual phases of horticulture; and 4) opportunity for research.

[ES] 130. Introduction to Horticulture (4 cr I) Lec 3, rct/

Introductory course providing scientific concepts and practical skills involved in the study of horticultural science

[ES][IS] 153. Soil Resources (AGRO, SOIL 153) (4 cr I, II) Lec 1, act 4. Prereq: High school chemistry or one semester college chemistry.

For course description, see AGRO 153.

170. Residential Landscape Design (2 cr I) Lec 1, lab/

Introductory course in home landscaping focusing on basic design elements and processes. Students prepare a program, analyze a dwelling and site, determine a phased budget, conceptualize a layout, and select detailed elements and technical students. niques to implement a design for an actual residence.

[ES][IS] **200. Landscape and Environmental Appreciation** (GEOG 200) (3 cr II) Lec 2, rct 1. Values and processes in human landscapes and natural environ-

ments; concepts and tools to understand the context of local and global environments and significant historical landscapes. Landscape as an indicator of aesthetic quality; design principles and processes as integrators of humans and nature; and the garden as a model for creating sustainable landscapes.

212. Landscape Plants I (NRES 212) (3 cr I) Lec 2, rct 1. Prereq: HORT 130. Several required off campus field trips will be scheduled for Saturdays.

Identification using botanical and common names for herba-ceous annuals, perennials, grasses, ground covers, vines, trees, and shrubs commonly found in Great Plains gardens, parks, and landscapes is stressed through field visits.

213. Landscape Plants II (NRES 213) (3 cr II) Lec 2, lab/fld 2. Prereq: HORT/NRES 212. Continuation of HORT 212, stressing site requirements,

landscape use, natural history, and specific needs of herbaceous ornamentals, grasses, ground covers, vines, trees, and shrubs

commonly found in Great Plains gardens, parks, and land-scapes. Common cultivars and additional species not covered in HORT 212 also receive attention.

214. Herbaceous Landscape Plants (NRES 214) (3 cr I)

Lec 2, rct 1. Extensive field trips are required. Identification of herbaceous plants with ornamental value in the landscape including native and introduced annuals, perennials, grasses and cultivars. Typical ecological associations, environmental tolerances and/or intolerance, cultural requirements, and design characteristics.

221. Plant Propagation (3 cr II) Lec 2, lab 2. Prereq: BIOS

109 or permission.

Principles and practices involved in sexual and asexual propagation of herbaceous and woody plants. Laboratory work includes actual practice to gain skill and experience on the different methods of propagating plants.

260. Introduction to Floriculture (3 cr I) Lec 2, rct and lab 2. Prereq: HORT 130, 221. Offered fall semester of odd-numbered calendar years.

Floral crop production as related to current practices used in the floral industry.

[ES][IS] **261. Floral Design I** (3 cr I) Lec/lab 3. Principles of floral design and retail florist shop management, while offering practical experience in all aspects of flower arranging. Includes identification, care and handling, marketing and critiquing of floral designs.

[ES] **262. Floral Design II** (3 cr II) Lec/lab 3. Prereq: HORT 261 or permission. *Offered spring semesters*. Advanced styles of floral design, foliage plant care and retail shop layout, as well as practical business knowledge in managing a small business. Topics include personnel, advertising, sales and floral marketing.

265. Visual Communication for Landscape Design (3 cr I) Lab 6. Prereq: HORT 200.

Graphic and oral presentation techniques for landscape design; sketching; introduction to use of various media and computers for visual communication and landscape analysis.

[ES] **266. Introduction to Landscape Design** (4 cr II) Lec 1, lab 6. Prereq: HORT 212 or equivalent; HORT 200 and

Introduction to landscape design; analysis and process for design of the landscape site; studio problems on residential and commercial sites; basic uses of plants, landform, and other landscape materials; introduction to the concepts of sustainable design; studio critiques and presentations.

270. Biological Invaders (PLPT/AGRO/NRES 270) (3 cr I) Prereq: 3 hrs biological sciences. For course description, see PLPT 270.

[ES] **325. Greenhouse Practices and Management** (4 cr II) Lec 3, rct and lab 2. Prereq: HORT 130, 221. Offered spring semester of odd-numbered calendar years. Principles underlying the management of the greenhouse.

[ES] **327.** Introduction to the Science of Turf Management (3 cr I) Lec 2, rct and lab 3. Prereq: HORT 130, BÍOS 109, AGRO 153, HORT 221, CHEM 109 (or concurrent). Emphasis on the underlying scientific principles of turf species adaptation, turf/soil relationships, establishment fertility, mowing, irrigation, pest control, and vegetative identification of turf species.

350. Basic Fruit Production (3 cr I) Lec 2, rct and lab 3. Prereq: HORT 130, 221. Offered fall semester of even-numbered calendar years.

Principles underlying the management of orchards and small fruits. Includes site selection, culture, pruning, hardiness, rootstock and scion relationships, and insect and pest management.

351. Vegetable Production (3 cr II) Lec 3, rct 1. Prereq: HORT 130 or permission. *Offered spring semester of odd*-

numbered calendar years.

Systematics and classification of vegetable crops, their environmental requirements, and production practices for fresh and processing markets. Home vegetable gardening and production under greenhouse conditions. Various vegetable crop plants are grown and observed under greenhouse and field

362. Nursery Crop Production Management (4 cr II) Lec 3, rct and lab 3. Prereq: HORT 130, 221. Offered spring semester of even-numbered calendar years.

Principles underlying the production of nursery crops and the profitable management of a nursery. Includes propagation, transplanting, handling, and transportation of nursery crops, as well as cultural considerations such as media, fertilizers, and pest control. Economic aspect of running a business.

370. Biology of Fungi (AGRO/PLPT 370) (3 cr I) Prereq: 8 hrs biological sciences. For course description, see PLPT 370.

- **395. Career Experience**¹ (1-5 cr, max 5 I, II, III) Prereq: Sophomore standing; horticulture major, advance approval from instructor. *Participation must be in a horticulture enterprise* other than those in which the student has had previous experience. A written and oral report is required at the completion of the career expe-
- 396. Current Projects and Topics in Horticulture (1-5 cr, max 5 I, II, III) Ind. Prereq: Sophomore standing; 12 hours in subject areas dealing with plant sciences; and permission. A completed and approved study plan contract is required. Independent or group projects, readings, or research focusing on current aspects of horticulture.
- **399. Independent Study**¹ (3-5 cr, max 12 I, II, III) Prereq: Junior standing: 12 hrs plant science; advance approval of plan of work; and permission. Oral and written reports are mandatory at the completion of this project.

Individual or group projects in research, literature review, or extension of course work under supervision and evaluation of a departmental faculty member.

403/803. Fundamentals of Crop Physiology (AGRO, NRES 403/803) (2 cr II, first 8 wks) Lec 4. Prereq: BIOS 325

For course description, see AGRO 403/803.

- 406/806. Plant Ecophysiology: Theory and Practice (AGRO, NRES 406/806) (4 cr) Lec 3, lab 1. Prereq: Junior standing: 4 hrs ecology; and 4 hrs botany or plant physiology. Offered fall semester of even-numbered alendar years. For course description, see NRES 406/806.
- **407/807. Bio-Atmospheric Instrumentation** (AGRO, GEOG, MSYM, METR, NRES 469/869) (3 cr I) Lec 2/lab 1. Prereq: Junior standing: MATH 106; 4 hrs physics; physical or biological science major. Offered fall semester of odd-numbered

For course description, see NRES 469/869.

408/808. Microclimate: The Biological Environment (AGRO, GEOG, METR, NRES 408/808; WATS 408) (3 cr) Prereq: Junior standing, MATH 106 or equivalent, 5 hrs physics, major in any of the physical or biological sciences or engi neering; or permission. For course description, see NRES 408/808.

409/809. Horticulture Crop Physiology (NRES 409/809) (4 cr II) Lec 3, rct/lab 3. Prereq: BIOS 325 or an equivalent plant physiology course, or permission. *Offered spring semester of even-numbered calendar years*

Application of physiological principles to the growth, development, and survival of herbaceous and woody plants.

417. Site Context Issues (ARCH 360) (3 cr) Lec 1, lab 4. Prereq: ARCH 310, 350, or permission. Parallel: ARCH 311 or permission.

For course description, see ARCH 360.

- **418/818.** Agroforestry Systems in Sustainable Agriculture (NRES 417/817) (3 cr) Lec 3. Prereq: 12 hours biological or agricultural sciences. At least one course in production agriculture and one course in natural resources is strongly suggested. *Offered odd-numbered calendar years*. For course description, see NRES 417/817.
- **424/824.** Plant Nutrition and Nutrient Management (AGRO 424/824) (3 cr II) Lec 2. Prereq: BIOS 325 or basic course in plant physiology or permission. A course in organic chemistry or biochemistry recommended. Offered spring semesters of odd-numbered calendar years.

 Macro and micro nutrient elements and their function in the great of the plant of plants. Pale of sixely elements.

growth and development of plants. Role of single elements. Interaction and/or balances between elements and nutrient deficiency and/or toxicity symptoms as they affect the physiology of the whole plant. Relationship between crop nutrition and production and/or environmental considerations (e.g. yield, drought, temperature, pests).

425/825. Turfgrass Science and Culture (AGRO 425/825) (3 cr I) Lec 2, rct/lab 2. Prereq: 9 hrs agricultural plant science and 3 hrs soil science. *Offered fall semester of odd*-

numbered calendar years. Methods and principles of establishment and maintenance of turfgrasses. Emphasis on climatic adaptation; methods of identification and propagation; equipment; fertility and watering practices; insects, diseases, and weed control.

435/835. Agroecology (AGRO, NRES 435/835) (3 cr II) Lec 3. Prereq: For AGRO/HORT/NRES 435: Senior standing or permission. For AGRO/HORT/NRES 835: 12 hrs biological or agricultural sciences or permission. Team projects for developing communication skills and leadership skills. For course description, see AGRO 435/835.

- 441/841. Perennial Plant Function, Growth, and Development (AGRO 441/841, RNGE 441) (3 cr II) Lec 3. Prereq: BIOS 325 or equivalent. For course description, see AGRO 441/841.
- **452/852.** Irrigation Systems Management (MSYM 452/852, WATS 452) (3 cr I) Lec 2, lab 2. Prereq: MSYM 109 or general physics; AGRO/SOIL 153 recommended. For course description, see MSYM 452/852.
- **467. Planting Design** (ARCH 467/567/867) (4 cr I) Lec 2, studio 4. Prereq: HORT 212; HORT 266 or ARCH 210. Design processes, principles, and elements as applied to the use of native and ornamental plant materials. Aesthetic, functional, and microclimatic arrangements of plant material in parks, commercial property, on home grounds, along roadways and in urban open spaces. Develop a palette of plants and graphics for designs.
- **468. Landscape Construction** (ARCH 468/568/868) (3 cr II) Lec 2, lab 2. Prereq: HORT 266; MATH 102; MSYM 109 or PHYS 141. SOIL 153 and CNST 131 recommended.

Lab exercises and field trips are required.

Landscape construction, techniques and practices including site measurement and layout, topography, grading, cut-fill drainage and runoff calculations, topsoil protection; bioengineering and urban site erosion control; retaining walls; non-living landscape construction and design techniques as part of the design process with problems. the design process using problem solving.

- [IS] **469. Senior Landscape Design**¹ (ARCH 469) (4 cr II) Studio 8. Prereq: HORT 341 and/or permission. Capstone course for the landscape option. Students work individually on real-world projects with actual clients. They select the project location and scope in consultation with the instructor prior to the semester this course is taken. The project must reflect evidence of a design process, design articulation and communication understandable to the client and provide in depth drawings, details needed to carry out the implementation of the design.
- [IS] **470. Landscape Management** (4 cr II) Lec. Prereq: ENTO 303 and PLPT 369. *HORT 470 includes fieldwork.* The combination of technical knowledge and skills, practical field experience and problem-solving, human resources issues and interpersonal communication required to work in landscape management. Assessment of factors present in existing landscapes, such as environmental conditions and pest and diseases, and evaluation of processes and methods that can be used to develop comprehensive landscape management plans for public, commercial, and private properties.
- [IS] **489/889. Urbanization of Rural Landscapes** (AGRC)/CRPL **489/889**) (3 cr II) Lec 3. Prereq: Senior standing, graduate standing, or permission of instructor. For course description, see AGRO **489/889**.
- **495. Grasslands Seminar** (AGRO, ENTO, GRAS, NRES, PLPT, RNGE, SOIL 495) (1-2 cr, max 4 cr I) Prereq: Junior standing.

For course description, see GRAS 495.

- 498/898. Topics in Landscape Architecture (1 cr I) Seminar 2. Prereq: Senior standing and permission.

 Topical readings and discussions on current theory, research and practice in landscape architecture. A topic is set for each offering. Topics might include, but are not limited to, sustainable landscapes, visual and aesthetic assessment, restoration and reclamation, landscape management, recreational landscapes, art in the landscape, landscape ecology applied to design and planning, historical landscape preservation, and plant materials for the Great Plains landscape.
- 499H. Honors Thesis (3-6 cr, max 6 I, II, III) Prereq: Admission to the University Honors Program and permission, AGRI 299H recommended.
 Conduct a scholarly research project and write a University
 Honors Program undergraduate thesis.

- **810. Plant Molecular Biology** (AGRO, BIOC, BIOS *810) (3 cr II) Lec 3. Prereq: AGRO 315 or BIOS 206, BIOC 831 or permission.
- 811. Plant Tissue Culture (BIOS, NRES 811) (4 cr II) Lec 2, lab 4. Prereq: BIOS 109; AGRO 325 which includes CHEM 109, 110 and BIOC 221, or equivalents, or permission. Offered spring semester of even-numbered years.
- **812. Landscape Ecology** (NRES 810) (3 cr II) Lec 3, lab. Prereq: 12 hours biological sciences or related fields including BIOS 220 or permission.
- 849. Woody Plant Growth and Development (NRES, BIOS 849) (3 cr I) Lec 2. Prereq: BIOC 221 or CHEM 251; BIOS 325; or permission. Offered fall semester of even-numbered calendar years.

896. Independent Study (1-5 cr I, II, III) Prereq: 12 hrs plant science, permission, and advance approval of plan of work

899. Masters Thesis (6-10 cr I, II, III)

Refer to the Graduate Bulletin for 900-level

Mechanized Systems Management

Interim Head: Professor Derrel Martin Professors: Bashford, Eisenhauer, Hanna, Meyer, Schinstock, Schulte, Weller

Associate Professors: Campbell, Jones, Kocher Assistant Professor: Adamchuk, Brand, Stowell

Managing machines, natural resources, people and money in engineered systems for agriculture and associated commodity handling industries describes the profession of mechanized systems management. The mechanized systems management (MSYM) major prepares students for success in the delivery, management, and technical support of systems for food and agriculture. Mechanized systems management is tailored for students whose interests lie primarily in the application, operation, and management of equipment (field, irrigation, and processing), natural resources (soil, water, and air), and commodity handling and processing facilities in engineered systems. This program focuses on mechanical, electrical-electronic, hydraulic, and pneumatic components in these systems.

In designing a program, students will couple course work in the core curriculum with the courses listed under one of the options. The options are agricultural operations, mechanization science, processing operations and mechanization marketing.

Core Curriculum

The following courses are required for the mechanized systems management major in the Department of Biological System Engineering. In addition to these courses, students in the mechanized systems management major must select and meet the requirements of one of the four options.

Hours
College Integrative Courses6
AGRI/NRES 103 Food, Agricultural & Natural
Resource Systems
MSYM 462 Equipment Systems ¹
Mathematics & Analytical Skills5
MATH 102 Trigonometry2
STAT 218 Intro to Statistics
or ECON 215 Statistics (3 cr)
Communication9
JGEN 200, 300; ENGL 150,1513
Oral Communication3
Select from: COMM 109, 209, 212 or 311
Communication and Interpersonal Skills elective3
Select from: ENGL 101, 102, 150, 151, 252,
253, 254; JGEN 120; COMM 109, 209, 212,
or 311
Natural Sciences
BIOS 101 and 101L General Biology4
CHEM 109 General Chemistry4
MSYM 109 and 109L Physical Principles in
Agriculture and Lab5
Natural Sciences electives
This area would include additional biology,
chemistry, and physics as well as genetics,
geography (excluding human and economic),
geology, ecology, etc.

Humanities and Social Sciences21
ECON 2113
ECON 212
Essential Studies
Essential Studies
CASNR Essential Studies categories: (For the list
of ES/IS courses see "Essential Studies Program List" on page 15.)
E. Historical Studies
F. Humanities
G. Arts
H. Race, Ethnicity & Gender Elective 3
Elective
courses or from one of the CASNR Essential Studies
categories above or from the Human Behavior, Culture,
and Social Organization category. Major Requirements24
Major Requirements
MSYM 162 Equipment Systems Management2
MSYM 312 Engine Power Systems
MSYM 312 Engine Power Systems
Management3 MSYM 364 Agricultural Products Processing &
MSYM 364 Agricultural Products Processing &
Handling
Industries 3
SOIL 153 Intro to Soil Resources
Option Requirements 32-34
NOTE: One 3-credit course with an international
focus is to be selected from the lists under "Interna-
tional Agriculture and Natural Resources Minor" on page 62 which counts towards CASNR ES/IS require-
ments.
Free Electives 8-10
Free Electives8-10 Credit Hours Required for Graduation128
Agricultural Operations Option
This option is for students interested in the integration of mechanization and natural
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Free Electives 8

Mechanization Marketing Option

This option combines the principles of engineered systems and their management with a focus in business, agriculture, and mechanization. Opportunities for employment include operations managers for grain elevators, fertilizer distributors, or construction enterprises; sales representatives for agricultural machinery manufacturers or commodity handling and processing facilities; and agricultural representatives for financial institutions. Within this option there are two areas of specialization, the General Business Specialization and the John Deere Dealership Management program.

	Hours
Option Requirements	34
ACCT 201 & 202 Introductory Accounting	
AECN 201 Farm & Ranch Management	
MATH 104 Calculus for the Managerial &	
Social Sciences	3
MSYM 232 Equipment Principles	3
Selected business courses	6
Include one course from any two of the following three	areas:
Business Law	
AECN 256 Legal Aspects in Agriculture (3 AECN 357 Natural Resources & Environn	cr)
AECN 357 Natural Resources & Environn	nental
Law (3 cr)	
BLAW 371 Legal Environment (3 cr)	
Finance	
AECN 452 Agricultural Finance (3 cr)	
ECON 303 An Intro to Money & Banking	g (3cr)

FINA 361 Finance (3 cr)

Management

AECN 316 Agricultural Business Management
(3 cr)

MNGT 331 Operations & Resources Management (3 cr)

This specialization prepares students for management of production enterprises and for professional careers dealing closely with agricultural commodities.

(John Deere Dealership Mgt Internship)

Free Electives 9

Possible courses to consider include AECN 442,
ECON 360, MECH 130, and MSYM 433.

Mechanization Science Option

Students are prepared for employment as equipment test technicians, service managers or production supervisors of mechanized systems, regional service representatives, or associates for agricultural research and extension. Students apply additional mathematics and physical sciences to resolve problems in engineered systems. This option will prepare an individual for graduate study.

Hours
Option Requirements32
AECN 201 Farm & Ranch Management4
AGRO 204 Resource-Efficient Crop Management . 3
or ASCI 250 Animal Management
ENGM 220 Statics3
ENGM 324 Strengths of Materials3
MATH 106 Analytic Geometry & Calculus5
MECH 130 Intro to CAD2
MNGT 245 Elementary Quantitative Methods 3
Select three courses from the following: 9
MSYM 232 Equipment Principles (3 cr)
MSYM 342 Animal Housing Systems (3 cr)
MSYM 412 Hydraulic Power Systems (3 cr)
MSYM 431 Site-specific Crop Management
(3 cr)
MSYM 433 Equipment & Tractor Testing (3 cr)
MSYM 452 Irrigation Systems Management
(3 cr)
Free Electives
Tiee Electives

Processing Operations Option

This option provides the principles of mechanization and management for students interested in processing agricultural commodities into food, feed, fiber or fuel. Employment opportunities include the installation and operation of processing equipment and the management of facilities and personnel. This option will prepare an individual for graduate study.

-	lours
Option Requirements	34
AECN 325 Marketing of Agricultural	_
Commodities	3
CHEM 110 General Chemistry	
FDST 205 Food Composition & Analysis	3
MATH 104 Calculus for Managerial & Social	
Sciences	3
or MATH 106 Analytical Geometry & Calculu	1S
(5 cr)	
MNGT 245 Elementary Quantitative Methods	3
MNGT 331 Operations & Resources	
Management	3
Managementor MNGT 361 Personnel/Human Resource	S
Management	
MSYM 363 Heat & Mass Transfer	3
MSYM 412 Hydraulic Power Systems	3
MSYM 465 Food Engineering Unit Operations.	3
Select two courses from the following:	6
ASCI 410 Processed Meats (3 cr)	
FDST 412 Cereal Technology (3 cr)	
FDST 418 Eggs & Egg Products (3 cr)	
FDST 420 Fruit & Vegetable Technology (3 cm	r)
FDST 429 Dairy Products Technology (3 cr)	
Free Electives	0
THE ERCUYES	9

Mechanized Systems Management Minor

A minimum of 18 credit hours of mechanized systems management course work (excluding MSYM 109) 9 of which must be at the 300 level or above.

Courses of Instruction (MSYM)

[ES] **109.** Physical Principles in Agriculture (4 cr I, II) Lec 3, rct 1. Prereq: MATH 101 or 103 with a grade of C or better completed within the last 11 months; or, placement in MATH 102 or 104 (or higher) within the last 11 months. Students cannot receive credit for both MSYM 109 and a first course in physics.

Fundamental principles of mechanics, heat, electricity, magnetism and electromagnetism and their relationship to energy utilization and conservation. Principles then applied to problem situations in agriculture.

109L. Physical Principles in Agriculture (1 cr I, II) Lab 3. Prereq: MSYM 109 or parallel, or PHYS 151. Laboratory experiments on mechanics, heat, electricity, magnetism and electromagnetism and their relationship to energy utilization and conservation in the agricultural industry.

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162. Equipment Systems Management (2 cr, I) Lec 1, rct 2. Prereq: MATH 101 or 103 and parallel MSYM 109. Fundamentals for managing systems of equipment related to agricultural production, handling and processing systems. Productivity, cost estimation and equipment matching. An equipment system management case study made.

232. Equipment Principles (3 cr II) Lec 2, lab 3. Prereq:

MSYM 109 or general physics. Operational characteristics of field, farmstead materials handling, processing and turf maintenance machines and their components. Includes objective comparisons of performance, principles for alignment and adjustment, calibration of metering systems and standards necessary for effective operational management of machines.

245. Electrical Service Systems (3 cr I, II) Lec 2, lab 3.

Prereq: MSYM 109 or high school physics. Utilization of electric energy in agricultural production, processing, and residential applications. Wiring installations; selection of safe and adequate circuit devices; service equipment and conductors; and electric motors and their control; and energy management.

299. Career Experiences (1-5 cr, max 12 I, II, III) Prereq: Permission and advanced approval of plan or work. P/N only. Written report usually required.

Written report usually required.
Student participation in physical systems applications. May include participation in mechanization-related areas of agribusiness, production practices, and processing operations; research in laboratory, greenhouse and field; or preparation of teaching materials.

312. Engine Power Systems (3 cr II) Lec 2, lab 3. Prereq: MSYM 109 or general physics. Internal combustion engine power systems used in agriculture with primary emphasis on power needs for both mobile and fixed operations, characteristics of power sources and energy resources, and selection and use of power units.

342. Animal Housing Systems (3 cr II) Lec 2, lab 2. Prereq: MSYM 109 or general physics. Production facilities for livestock and poultry will be developed with emphasis on building and feedlot layout, ventilation, heating and cooling systems; energy utilization; and cooling systems and cooling systems. construction materials and methods.

[IS] 354. Soil Conservation and Watershed Management (SOIL, WATS 354) (3 cr 1) Lec 2, lab 3. Prereq: AGRO/SOIL 153 and MSYM 109 or equivalent. Watershed hydrology, soil erosion, erosion control, water management, and land surveying and mapping. Includes rain-fall-runoff relationships; determination of watershed characteristics; terraces, waterways, vegetative filters, and residue management; ponds, wetlands, non-point source pollution control, and water conservation; profile and topographic surveying.

363. Heat and Mass Transfer (FDST 363) (3 cr I) Lec 2 rec 1. Prereq: MATH 104 or 106; MSYM 109 or PHYS 141 or 151.

For course description, see FDST 363.

364. Agricultural Products Processing and Handling 304. Agricultural Products Processing and Handling (3 cr I) Lec 2, lab 2. Prereq: MSYM 109 or general physics. Handling, processing and storage and disposal, requirements for grains, feeds, fuels, fertilizers, and pesticides. Emphasis on quality control, standards, safety regulations, and facilities planning for drying, conveying, and storage systems.

412/812. Hydraulic Power Systems (3 cr I) Lec 2, lab 2.

Prereq: MSYM 245 and 312. Theory and application of fluids under controlled pressure to perform work in mobile and industrial applications. Operation of components and functional planning of circuits with emphasis on troubleshooting and analysis.

[IS] **416/816. Sensors and Control Systems for Agri-Industries** (3 cr II) Lec 2, lab 2. Prereq: MSYM 245 or

Application of sensors for measurement of process control variables and implementation of microcomputer-based measurement and control systems. Basic electrical and electronic instrumentation plus control of electrically, penumatically and/or hydraulically powered systems.

431. Site-specific Crop Management (AGRO, AGEN 431) (3 cr I) Lec 2, lab 3. Prereq: Senior standing: AGRO/SOIL 153; AGRO 204; or permission. For course description, see AGRO 431.

433/833. Equipment and Tractor Testing (3 cr) Lec 2, lab 2. Prereq: MSYM 312 and STAT 218. (Offered fall semester of even-numbered calendar years).

Principles and procedures involved in testing agricultural equipment and tractors. Actual test planned, scheduled, conducted and reported. Test may be based upon procedures used at the Nebraska Tractor Testing Laboratory or involve other equipment being used for research in the department.

452/852. Irrigation Systems Management (HORT 452/ 852, WATS 452) (3 cr J) Lec 2, lab 2. Prereq: MSYM 109 or general physics; AGRO/SOIL 153 recommended. Irrigation management and the selection, evaluation, and improvement of irrigation systems. Includes soil-water measurement, crop water use, irrigation scheduling, irrigation efficiency, measurement of water flow, irrigation systems, groundwater and wells, pumping systems, applying chemicals with irrigation systems, and environmental and water resource considerations. Two laboratory sections are available; one which emphasizes agricultural applications and one which emphasizes horticultural applications.

462/862. Equipment Systems¹ (3 cr II) Lec 2, rct 2. Prereq: MSYM 162, 312 and 364.

Principles and procedures for planning, scheduling, operating, and controlling the operational aspects of agricultural equipment systems. Advanced cost estimation, optimization and computer analysis techniques are applied to the operations management of equipment systems.

465/865. Food Engineering Unit Operations (FDST 465/865) (3 cr II) Lec 2, lab 3. Prereq: FDST/MSYM 363. For course description, see FDST 465/865.

469/869. Bio-Atmospheric Instrumentation (AGRO, GEOG, METR, NRES 469/869; HORT 407/807) (3 cr I) Lec 2/lab 1. Prereq: Junior standing; MATH 106; 4 hrs phys-ics; physical or biological science major. Offered fall semester of odd-numbered calendar years.

For course description, see NRES 469/869.

475/875. Water Quality Strategy¹ (AGRO, CIVE, CRPL, NRES, GEOL, POLS, SOCI 475/875; SOIL, WATS 475) (3 cr II) Lec 3. Prereq: Senior standing or permission. For course description, see AGRO 475/875.

496/896. Principles and Problems in Mechanized Agriculture (1-5 cr, max 12 I, II, III) Prereq: 15 hours in MSYM or closely related area.

Individual or group projects in research, literature review, or extension of course work under the supervision and evaluation of a departmental faculty member.

499H. Honors Thesis (3-6 cr, max 6 I, II, III) Prereq: Admission to the University Honors Program and permission, AGRI 299H recommended.

Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

832. Mechanized Agricultural Systems (3 cr) Prereq: Graduate standing or permission. Offered fall semester of odd-numbered calendar years.

855. Advanced Irrigation Management (3 cr II) Prereq: MSYM 452/852 or equivalent; AGRO 461/861 recommended.

898. Special Projects in Management of Mechanized Systems (1-5 cr, I, II, III) Prereq: 15 hrs in mechanized systems management or closely related area.

Plant Pathology

Head: Professor Anne K. Vidaver

Professors: Dickman, Steadman, Van Etten, Vidaver, Watkins

Associate Professors: French, Lane, Mitra, Partridge, Powers, Stenger, Yuen

Assistant Professors: Alfano, Giesler, Harris, Harveson, Stack

Coordinator for Undergraduate Research:

An option in plant pathology is offered under the crop protection major, see "Plant Protection Sciences" on page 88.

Courses of Instruction (PLPT)

[ES][IS] 189H. University Honors Seminar (3 cr) Prereq: Good standing in the University Honors Program or by invitation. University Honors Seminar 189H is required of all students in the University Honors Program.

270. Biological Invaders (AGRO/HORT/NRES 270) (3

cr 1) Prereq: 3 hrs biological sciences. Impact of exotic species and invasive organisms: agricultural and medical emerging disease; predicting biological invasions; biological control; regulatory, monitoring, and control efforts; ecological impact.

300. Plant Pathology (3 cr I) Lec. Prereq: BIOS 101, 101L, and 109. Available only by electronic transmission. Access to the World Wide Web and e-mail is required. Lectures are delivered over the World Wide Web and supported by Web study pages. PLPT 300 is not an IS course and may not be used for D/F removal in PLPT 369. Credit towards the degree may be earned in only one of PLPT

Introduction to study of plant diseases including relation of plant disease to crop production, environment, and human-kind. Written analysis case studies are an integral component.

[ES][IS] **369.** Introductory Plant Pathology (BIOS 369) (3 cr I) Lec/dem 3. Prereq: BIOS 101 and 101L, or 109. PLPT 300 is not an IS course and may not be used for D/F removal in PLPT 369. Credit towards the degree may be earned in only one of PLPT 300 or 369.

Introduction to the study of plant diseases including relation of plant disease to crop production, environment, and man. Examples and demonstrations emphasize horticultural and agronomic crops of Nebraska.

369L. Introductory Plant Pathology Lab (1 cr I) Lab. Prereq: Parallel PLPT 369. Optional lab for PLPT 369.

370. Biology of Fungi (AGRO/HORT 370) (3 cr I)

Prereq: 8 hrs biological sciences. Survey of fungi in natural and human ecosystems: symbiotic relationships; as disease agents in humans, animals, and plants; applications in food, agricultural, and pharmaceutical industries; historical and current impacts on society.

495. Grasslands Seminar (AGRO, ENTO, GRAS, HORT, NRES, RNGE, SOIL 495) (1-2 cr, max 4 cr I) Prereq: Junior standing.

For course description, see GRAS 495.

498. Independent Research (1-3 cr, max 6) Prereq: Permission

Independent research in areas of plant pathology.

499H. Honors Thesis (3-6 cr I, II, III) Prereq: Admission to the University Honors Program and permission, AGRI 299H recommended.

Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

*865. Insect Transmission of Plant Diseases (BIOS, ENTO *865) (2 cr II) Lec 2. Prereq: 8 hrs biological sciences including BIOS 464A/864A preceding or parallel and 6 hrs entomology or biological sciences (zoology). Offered evennumbered calendar years.

*866. Phytopathogenic Nematodes (3 cr I) Lec 2, lab 3. Prereq: BIOS 464A/864A or *864B or permission. Offered odd-numbered calendar years.

*867. Plant Pathogenic Bacteria (3 cr I) Lec 2, lab 3 (lab 1 cr optional). Prereq: BIOS 312, 464A/864A or *864B, and CHEM 432/832 or 436/836 or permission. Offered evennumbered calendar years.

*869. Phytopathogenic Fungi (3 cr II) Lec 1, lab 2. Prereq: BIOS 312, 864A or *864B, 805 or equivalent, with permission. Offered even-numbered calendar years.

898. Problems in Biological Sciences (1-6 cr, max 16) Prereq: 12 hrs biological sciences and permission.

899. Masters Thesis (BIOS 899) (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Plant Protection Sciences

Plant Protection Sciences Curriculum Committee

Chair: J.E. Partridge, Department of Plant Pathol-

Associate Professors: Danielson (entomology), Powers (plant pathology), Yuen (plant pathology) Assistant Professors: Heng-Moss (entomology), Lindquist (agronomy and horticulture)

Plant protection sciences is a wide and multifaceted field of study. Students pursuing this major will prepare themselves for careers that involve the application of biology, ecology and chemistry for the protection of plants that are useful and beneficial to man. Students in this major will study plants as well as the biologies

and management of their associated pests and parasites. Students will also learn to understand the interactions of these beneficial and destructive organisms within various environments which result in reduced plant vigor, health or yield loss. These situations may also lead to plant products that are unsafe or toxic for human and animal consumption.

Students successfully completing the requirements for graduation in this major may find employment opportunities in such areas as: government regulatory services, commercial inspection and home security agencies; consulting companies; agrichemical industries; and plant breeding companies. Students considering graduate studies will find themselves well prepared for that pursuit as well.

The Plant Protection Sciences curriculum provides students with the course work background required for application for professional certification. The Plant Protection Sciences Curriculum Committee in the College of Agricultural Sciences and Natural Resources serves as the administrative body for this major and is responsible for advising students selecting this

Major Requirements

College Integrative Courses
AĞRO/ENT0/PLPT 480 Integrative Plant
Protection Sciences (Capstone)3
Natural Sciences 32 AGRO 315 Genetics 4
BIOS 109 Botany4
BIOS 101 and 101L Intro to Biology and Lab4
Biology elective
Select from:
BIOS 220, 302, 325, 381, 471, or 478
CHEM 109 General Chemistry I4
CHEM 110 General Chemistry II4
Chemistry elective
Select from:
BIOC 221 and 222 or CHEM 251 and 253
PHYS 141 Elementary General Physics
or PHYS 151 Elements of Physics (4 cr) or PHYS 211 General Physics (4 cr)
or MYSM 109 and 109L Physical Principles in
Agriculture and Lab (5 cr)
Mathematics and Statistics (beyond college
algebra)
algebra)
Communications 9
Written Communication3
Select from: ENGL 150,151, 254, 255; JGEN
120, 200, 300 Oral Communication3
Oral Communication3 Select from: COMM 109, 209, 212, 311
Communication and Interpersonal Skills electives3
Select from: ENGL 101, 102, 150, 151, 252, 253,
254; ALEC 102; JGEN 120, 200, 300;
COMM 109, 209, 212, or 311
Humanities and Social Sciences21
ECON 211 Principles of Microeconomics3
or 212 Principles of Macroeconomics (3 cr)
or AECN 141 Intro to the Economics of
Agriculture (3 cr)
Essential Studies
CASNR Essential Studies categories: (For the listing of
ES/IS courses see "Essential Studies Program List" on
page 15 of the Undergraduate Bulletin.
C. Human Behavior, Culture & Social
Organization
E. Historical Studies

G. Arts
H. Race, Ethnicity & Gender
Plant Protection Sciences
AGRI 200 Intro to Pesticides
AGRI 496 Independent Study in Agricultural
Sciences3
AGRO 153 Soil Resources
AGRO 220 Principles of Weed Science
ENTO 115 Insect Biology
PLPT 369 and 369L Intro to Plant Pathology
and Lab4
Internship
Select from: AGRO 495, ENTO 495, HORT 495,
PLPT 495
Plant Science/Production electives
Select from: AGRO 131 and 132, 204, 240; HORT 130, 325, 327
Plant Protection Sciences electives ⁷ 10
Selection of electives must be done with adviser to
assure proper progress towards certification desired.
Entomology
Select from: ENTO 109, 303, 308, 400, 401, 406
Plant Pathology
Select from: PLPT 270, 370; BIOS 312 and 313
Weed Science
Select from: AGRO 412, 420
Free Elective ⁸ 16
Total Major (62) and College (50)
Requirements
Total Electives16
Total Requirements for Graduation 128
Entomology Option

Entomology Option

The entomology option offers a balanced program in the agricultural and biological sciences and will prepare students for employment in a wide range of scientific, educational, and service enterprises, or serve as a foundation for graduate studies in entomology, crop protection, or closely related disciplines.

	Hours
Agricultural Sciences	12
AGRI 200 Intro to Pesticio	des & Their Use2
ENTO 303 Horticultural I	Insects3
ENTO 308 Management of	of Field Crop Insects3
ENTO 400 Biology & Cla	ssification of Insects4
Biological Sciences	3-4
Choose one of the following co	
	lements of Biochemistry/
Lab (4 cr)	
	ls of Microbiology (3 cr)
Option Electives	5-6
Consult with your adviser	to determine elective
possibilities.	
Required Credit Hours	
	95
Required Credit Hours	
Option	20
Free Electives	13
Total Credit Hours Req	uired for
	128

Plant Pathology Option

The plant pathology option prepares students for graduate school (Track B) or for employment with industry (Track A) needing plant pathology expertise. Students choosing this option should be prepared to handle basic science and mathematics courses.

Track A	Hours
Agricultural Sciences	12
AECN 201 Production Economics & Farm	
Management	4
AGRO 204 Field Crop Production	3
AGRO 269 Principles of Soil Management	3
AGRO 403 Fundamentals of Crop Physiology	<i>/</i> 2
1 7 6.	

Biological Sciences BIOS 471 Plant Taxonomy BIOS 478 Plant Anatomy Required Credit Hours in Crop Protectio Core. Required Credit Hours in Plant Patholog Option-Track A	4 4 n 95 y
Free Electives	13
Total Credit Hours Required for Graduation	128
Agricultural Sciences	Hours
PĽPT 464ABiological Sciences	ა 11
BIOS 464A Principles of Plant Pathology BIOS 471 Plant Taxonomy BIOS 478 Plant Anatomy	3 4 4
Physical Sciences and Mathematics	9
CHEM 252 Organic Chemistry CHEM 254 Organic Chemistry Lab MATH 106 Analytic Geometry & Calculus I Required Credit Hours in Crop Protectio	1 5 n
Core	95
Required Credit Hours in Plant Patholog	V
Option-Track B	13
Total Credit Hours Required for Graduation	

Weed Science Option

The weed science option prepares students for employment with agricultural cooperatives, farm management and consulting firms, agricultural chemical companies, custom pesticide applicators, and state or federal agencies. The weed science option will also serve as a foundation for graduate study in agronomy-weed science or closely related disciplines.

Hours
Agricultural Sciences 11-12
AĞRI 200 Intro to Pesticides & Their Use2
AGRO 204 Resource-Efficient Crop Manage-
ment 3-4
or AGRO 240 Forage Crop & Range
Management (4 cr)
AGRO 269 Principles of Soil Management3
ENTO 308 Management of Field Crop Insects 3
or ENTO 303 Horticultural Insects (3 cr)
Biological Sciences 12
BIOC 321 and 321L Elements of Biochemistry
& Lab
BIOC 321 and 321L Elements of Biochemistry & Lab
or AGRO 403 Fundamentals of Crop Physi-
ology and AGRO 404 Field Crop Physiology
or AGRO 441 Forage & Range Physiology
(2 cr each)
BIOS 471 Plant Taxonomy4
Option Electives 4-6
Consult with your adviser to determine elective
possibilities.
Required Credit Hours in Crop Protection
Core 95
Core
Option
Free Electives
Total Credit Hours Required for
Graduation 128

Integrated Pest Management Minor

A minor in integrated pest management will include a minimum of 18 hours of pest management-related courses including three core courses (AGRO 220, Principles of Weed

This curriculum of study is designed to meet the requirement for application at the Certified Professional level for crop consultant application for Weed Science or Plant pathology administered by the Agronomy Society of America and prepare students for the Board Certification Examination administered by the Entomological Society of America. Students should see their adviser for course selection to support career choice.

^{8.} Depending on career goals; students, in consultation with their advisers, may wish to consider minors and/or a dual major.

Science, PLPT 369 Introduction to Plant Pathology, and either ENTO 308 Management of Field Crop Insects or ENTO 303 Horticultural Insects). The remaining pest management courses must be approved by a member of the Crop Protection Curriculum Committee. At least 6 hours must be at the 300 or 400 level and

up to 3 hours of pest management related inde-

pendent study course work may be included.

Statistics

Head: Professor Walter Stroup

Professors: Eskridge, Marx, McCutcheon,

Parkhurst, Stroup

Associate Professor: Kachman

Assistant Professors: Bilder, Blankenship, Park,

Statistics is the science of data collection, classification, analysis and interpretation. It has evolved into a core discipline for a well-rounded liberal arts education, and is of central importance to nearly all of the biological, physical and social sciences. The Department of Statistics offers introductory courses to acquaint students from all disciplines with the essential elements of statistical thinking. STAT 218 can be taken to satisfy the ES requirement in mathematics and statistics.

The department also offers a minor in statistics. The minor is a useful complement for many majors. In addition, the minor provides background beneficial for graduate study in statistics. Career opportunities for statisticians with masters and doctoral degrees abound in industry, government and education. Employers include pharmaceutical, health and medical organizations, quality improvement in manufacturing and service, marketing and opinion research, credit and security risk analysis, agribusiness, various governmental agencies including Environmental Protection, Food and Drug Administration, Departments of Census, Energy, Agriculture, and Homeland Security, and emerging fields ranging from bioinformatics to statistical applications in sports.

Requirements for the Minor in **Statistics**

STAT 462 and 463 and at least 12 hours from the following: STAT 380, 412, 414, 450, 494, or 496. Alternative classes may be substituted if approved by the Department of Statistics curriculum committee.

Classes taken for a minor in statistics may not be taken P/N.

Graduate Work. The following advanced degrees are offered: master of science and doctor of philosophy in statistics. For details, see the Graduate Bulletin.

Courses of Instruction (STAT)

[ES][IS] 218. Introduction to Statistics (3 cr) Lec 3. Prereq: Removal of all entrance deficiencies in mathematics. Credit toward the degree may be earned in only one of: CRIM 300 or ECON 215 or EDPS 459 or SOCI 206 or STAT 380. The practical application of statistical thinking to contemporary issues; collection and organization of data; probability distributions, statistical inference, estimation and hypothesis **380/880. Statistics and Applications** (MATH 380) (3 cr) Prereq: MATH 208 or 107H. *Not open to MA or MS students* in mathematics or statistics.

Probability calculus; random variables, their probability distri-

butions and expected values; t, F and chi-square sampling distributions; estimation, testing of hypothesis and regression analysis with applications.

412. Introduction to Experimental Design (3 cr) Prereq:

Survey of elementary experimental designs and their analyses completely randomized, randomized block, factorial, and split-plot designs.

414. Introduction to Survey Sampling (3 cr) Prereq: STAT 380/880 or MATH 380 or IMSE 321 or permission. Sampling Techniques: simple random sampling, sampling proportions, estimation of sample size, stratified random sampling, ratio and regression estimates.

430/830. Sensory Evaluation (FDST 430/830) (3 cr I) Lec 2, lab 3. Prereq: Introductory course in statistics. *Offered fall semester of odd-numbered calendar years* For course description, see FDST 430/830.

450. Introduction to Regression Analysis (3 cr) Prereq: STAT 380/880 or MATH 380 or IMSE 321, and knowledge

General linear models for estimation and testing problems, analysis and interpretation for various experimental designs.

462. Introduction to Mathematical Statistics I: Distribution Theory (3 cr) Prereq: MATH 208 or 107H. STAT 380 or equivalent is strongly recommended. Sample space, random variable, expectation, conditional probability and independence, moment generating function, special distributions, sampling distributions, order statistics, limiting distributions, and central limit theorem. limiting distributions, and central limit theorem.

463. Introduction to Mathematical Statistics II: Statistical Inference (3 cr) Prereq: STAT 462.
Interval estimation: point estimation, sufficiency, and completeness; Bayesian procedures; uniformly most powerful tests, sequential probability ratio test, likelihood ratio test,

goodness of fit tests; elements of analysis of variance and nonparametric tests.

494. Topics in Statistics and Probability (3 cr, max 24) Prereq: Permission.

Special topics in either statistics or the theory of probability.

496. Independent Study (1-5 cr, max 5) Prereq: Prior arrangement with a faculty member and submission of proposed study plan to department office.

801. Statistical Methods in Research (4 cr I, II) Lec 3, lab 2. Prereq: Introductory course in statistics.

802. Experimental Design (4 cr I, II) Lec 3, lab 2. Prereq: STAT 801.

804. Survey Sampling (3 cr) Prereq; STAT 880 or IMSE 321 or permission.

831. Spatial Statistics (3 cr) Prereq: MATH 821 and 822.

832. Statistics in Sports (3 cr) Prereq: MATH 821 and 822.

870. Multiple Regression Analysis (3 cr) Prereq: STAT

873. Applied Multivariate Statistical Analysis (3 $\rm cr~I$) Lec 3. Prereq: STAT 801 or equivalent.

874. Nonparametric Statistics

875. Categorical Data Analysis

882. Mathematical Statistics I: Distribution Theory (3 cr) Prereq: MATH 208 or 107H; STAT 380 or equivalent is strongly recommended.

883. Mathematical Statistics II: Statistical Inference (3 cr) Prereq: STAT 482/882.

884. Applied Stochastic Models (3 cr) Prereq: STAT 380/880 or MATH 380 or IMSE 321 or equivalent.

889. Statistics Seminar (1 cr) Prereq: Permission.

892. Topics in Statistics and Probability (3 cr per sem, max 24) Prereq: Permission.

898. Statistics Project (1-5 cr) Prereq: Permission.

899. Masters Thesis (1-6 cr) Prereq: Permission.

Refer to the Graduate Bulletin for 900-level

Veterinary and Biomedical Sciences

Head: Professor J. A. Schmitz, Department of Veterinary and Biomedical Sciences

Professors: Doster, Duhamel, Griffin, Jones, Kelling, Lou, Moxley, Osorio, Rogers, Rupp, Srikumaran Associate Professors: Barletta, Cirillo, Pattnaik,

Assistant Professor: Hinkley

Lecturer: Carlson

Research Associate Professor: Lopez

Research Assistant Professors: Brodersen, Delhon,

Fernando, Inman, Zhang, Zhou

Coordinator for Research: Duhamel

Courses in veterinary science are designed to broaden the knowledge of students in such areas as microbiology, virology, pathology, pharmacology, toxicology, immunology, molecular biology and biochemistry as they relate to diverse animal species. Members of the faculty advise students majoring in veterinary science and veterinary technology and assist students in modifying their curriculum to meet the entrance requirements for professional school as part of their preprofessional program.

Two options are available for the veterinary science major.

The Biomedical Sciences Option leads to a bachelor of sciences degree in agricultural sciences. This option is appropriate for the majority of the veterinary science majors. This is an option that can be completed at the Lincoln campus. The option is appropriate for students considering the bachelor of science degree their terminal degree, for students continuing to graduate school, and for students planning to complete a baccalaureate degree prior to entering professional school. The curriculum meets the admission requirements for most veterinary colleges and many other professional schools. Focus of the option is on biomedical sciences, with an emphasis on animal health and biotechnology

The Veterinary Medicine Option is designed for students admitted into a college of veterinary medicine after three years of undergraduate study. This option requires completion of 95 credit hours of specified course work at the University of Nebraska and then transferring course work back from an accredited veterinary college after completion of the sophomore year. This option recognizes the bachelor of science degree portion of their training which was interrupted by early admission to professional school.

For graduate programs in veterinary science, see the Graduate Studies Bulletin.

Major Requirements

The following basic courses are required for veterinary science major. In addition, students in the veterinary science major must select and meet the requirements of one of the options, depending upon their particular needs and interests.

Hours College Integrative Course
AGRI/NRES 103 Food, Agricultural & Natural
Resource Systems
Biological Sciences
101L General Biology Lab (1 cr)4 or BIOS 112 and 112L Intro to Zoology
& Lab (4 cr) BIOS 312 Fundamentals of Microbiology 3
BIOS 314 Microbiology Lab
Genetics
Genetics
Physical Sciences
CHEM 110 General Chemistry II
CHEM 252 Organic Chemistry3 CHEM 253 Organic Chemistry Lab1
CHEM 254 Organic Chemistry Lab
or MSYM 109 Physical Principles in Agri-
culture (4 cr) and MSYM 109L Physical Principles in Agriculture Lab (1 cr)
PHYS 142 Elementary General Physics5 Biological Chemistry
BIOC. 433 Biochemistry 2
Mathematics and Analytical Skills 5 MATH 102 Trigonometry 2 Additional Math/Analytical Skills course 3
Additional Math/Analytical Skills course
or EDPS 459 Statistical Methods (3 cr)
or PHIL 211 Intro to Modern Logic (3 cr) Communications 9
Written Communication6 NOTE: Two composition courses required,
one 100-level course and one 200-level course. Students selecting ENGL 101 or 102 as the
100-level course must select ENGL 254, or JGEN 200 or 300, as the 200-level course.
100-level course.
Select from: ENGL 101 Composition & Lit I, 102 Composition & Lit II, 150 Composi-
tion I, 151 Composition II; or JGEN 120 Basic Business Communication (3 cr each)
200-level course
Select from: ENGL 252 Writing of Fiction, 253 Writing of Poetry, 254 Composition; or JGEN 200 Technical Writing (3 cr each)
Oral Communication
212 Debate, or 311 Business & Professional
Communication (3 cr each) Humanities and Social Sciences18
Economics
(3 cr) or ECON 211 Principles of Macroeconomics
(3 cr) or ECON 212 Principles of Microeconomics
(3 cr)
Essential Studies
CASNR Essential Studies categories: (For the list of ES/IS courses see "Essential Studies Program
List" on page 15.)
C. Human Behavior, Culture & Social Organization E. Historical Studies F. Humanities
G. Arts H. Race, Ethnicity & Gender

NOTE: One 3-credit course with an international focus is to be selected from the lists under "International Agriculture and Natural Resources Minor" on page 62 which counts towards CASNR ES/IS require-

Animal Science 3
ASCI 250 Animal Management (3 cr)
Management/Finance 3-4
MNGT 121 Intro to Entrepreneurial Manage-
ment (3 cr)
or AECN 201 Farm & Ranch Management
(4 cr)
or FINA 260 Personal Finance (3 cr)
or MNGT 320 Principles of Management (3 cr)
Veterinary Science
VBMS 101 Intro to Animal Health Careers (1 cr)
Elective 6

Veterinary Medicine Option

The following courses are required for a Veterinary Medicine Option in the veterinary science major. Completion of the baccalaureate degree program requires successfully finishing two years of the professional curriculum in veterinary medicine at an accredited college or school of veterinary medicine. Undergraduate courses included in this degree program will fulfill the prerequisites for admission to the Kansas State University College of Veterinary Medicine. 9 However, completion of the general education courses at UNL does not guarantee acceptance to the professional curriculum in the College of Veterinary Medicine at Kansas State University.

All preveterinary requirements must be fulfilled by the spring term of the year in which the student is seeking admittance. All applicants to Kansas State University are required to take the general test of the Graduate Record Examination (GRE). Scores must be received at the Kansas State University College of Veterinary Medicine no later than a specified date of the year in which entry is planned. No applications for admission to veterinary school are accepted after a designated date each year. Students should contact the Department of Veterinary and Biomedical Sciences for these dates.

Major Requirements95 Veterinary Medicine Option34 College Integrative Course (capstone course) ... 1-2 VBMS 488 Exploration of Production Medicine¹⁰ (2 cr) **or** CS 723-KSU Animal Production¹¹ (1 cr) Selected equivalent course from college/school Gross Anatomy I (6 cr) Gross Anatomy II (6 cr) Microanatomy (5 cr) Veterinary Physiology I (5 cr) General Veterinary Pathology (5 cr) Systemic Veterinary Pathology (5 cr) Total Hours for Graduation 129

Biomedical Sciences Option

The Biomedical Sciences Option is a fouryear baccalaureate degree program, with a program of studies designed to fulfill the educational requirements for students with interests in allied career fields of veterinary and biomedical

sciences, and animal well-being. The focus of the option is on animal health and wellness with a biomedical sciences orientation, and biotechnology. The hallmark of the option is educational concepts of fundamental biology and technology in science, with emphasis on the interrelationships existing between animal health and well-being and biomedical sciences. This option prepares students for application to a professional college or school of veterinary medicine, graduate school, or, positions in animal health product sales, technical positions in industrial, governmental agencies or academic settings, or a broad scope of positions in a variety of agriculture or science career opportuni-

Major Requirements	95
Biomedical Sciences Option	
College Integrative Course (Capstone Course)	4
VBMS 403 Integrated Principles & Prevention	on
of Livestock Diseases (4 cr)	
Humanities and Social Sciences	3
Elective (3 cr)	
To be selected from lower level modern languages	
courses or from one of the CASNR Essential	
Studies categories above.	
Animal Science	4
ASCI 240 Anatomy & Physics of Domestic	
Animals (4 cr)	
Veterinary and Biomedical Sciences	.11
VBMŠ 408 Functional Histology (4 cr)	
VBMS 410 General Pharmacology &	
Toxicology (4 cr)	
VBMS 441 Pathogenic Microbiology (3 cr)	
Electives	.11
Total Hours for Graduation	128

Veterinary Technologist

Head: Professor J. A. Schmitz, Department of Veterinary and Biomedical Sciences

This curriculum integrates academic programs at the Nebraska College of Technical Agriculture (NCTA), or other accredited veterinary technology programs, and the College of Agricultural Sciences and Natural Resources, Department of Veterinary and Biomedical Sciences at the University of Nebraska-Lincoln (UNL). This major is appropriate for veterinary technicians desiring a broader education than offered in an associates degree program. Students selecting this major must complete the entire Veterinary Technology Program leading to the associate of applied science (AAS) degree and pass the certification examination administered at their respective institution. Selected courses from the Veterinary Technology Program at NCTA are transferable to UNL and contribute to the course requirements for the veterinary technologist major. The number of courses transferable from the veterinary technology curriculum varies with the Veterinary Technologist Option chosen and ranges from about 50 to 60 credits. This option is a 3+2 option requiring two years of study at an accredited technology program (not available in Lincoln) in addition to and most often preceding the equivalent of three academic years at UNL. Due to the unique requirement at the technologist program, the

^{9.} The University of Nebraska has a contractual agreement with Kansas State University College of Veterinary Medicine (KSU/CVM), and will provide funds for net educational costs at that institution above the normal instate tuition for Nebraska residents during their four-year professional program. This amount is subject to approval by the Nebraska Legislature. Nebraska residents accepted into this program pay Kansas resident tuition and fees, living costs, and other expenses. In addition to the above-mentioned contract program, many other colleges of veterinary medicine in the United States will accept Nebraska applicants at large. Such applicants are considered nonresident and, if accepted, Nebraska students will be required to pay noncontract nonresident tuition. Further information can be obtained by writing the Department of Veterinary and Biomedical Sciences, University of Nebraska-Lincoln, College of Agricultural Sciences and Natural Resources, PO Box 830905, Lincoln, NE, 68583-0905.

10. These course combinations will provide the intent and educational outcome of a Capstone experience.

11. These credits will be transferred from KSU/CVM or other accredited college or school of veterinary medicine. The student must have successfully completed two years of study toward a DVM/VMD degree

toward a DVM/VMD degree.

department recommends visiting with an adviser prior to enrollment in the veterinary technologist major. Students may start or finish at either UNL or an accredited veterinary technology program, allowing maximum flexibility in planning and accommodations for changing career interest.

This baccalaureate degree program includes three curricular options.

- The **Veterinary Science Option** includes all course prerequisites for application to the Kansas State University College of Veterinary Medicine and most other veterinary medical colleges. This option is recommended for technicians interested in applying to veterinary school.
- The **Science Option** prepares graduates for veterinary technologist career choices demanding a knowledge of the sciences beyond the AAS in veterinary technology level.
- The **Business Option** emphasizes business courses and electives for veterinary technologist career choices demanding more extensive business skills and knowledge beyond the AS in veterinary technology.

Veterinary technologist graduates may seek employment as assistants to veterinarians, biological research workers and other science or animal related positions. In addition to veterinary practices, veterinary technologists may be employed in a variety of environments including biological research laboratories (including management) veterinary technology education, drug or feed manufacturing companies (including technical and sales representatives), animal production facilities, humane societies and zoos. Veterinary office management is a relatively new area for which graduates with the Business Option are ideally suited. Graduates with the Veterinary Science Option may also apply to and be accepted into a professional school to become a veterinarian.

Additional details are available from the Department of Veterinary and Biomedical Sciences.

Core Curriculum

The following courses are required for the veterinary technologist major in the Department of Veterinary and Biomedical Sciences:

ment of vetermally and Diomedical Sciences.
Hours
College Integrative Courses7
AGRI/NRES 103 Food, Agricultural & Natural
Resource Systems
Capstone Course ¹² 4
VBMS 403 Integrated Principles & Prevention
of Livestock Diseases
Natural Sciences
Biological Sciences
BIOS 101 General Biology (3 cr) and BIOS
101L General Biology Lab (1 cr)
or BIOS 112 Intro to Zoology (3 cr) and 112L
Lab (1 cr)
Physical Sciences
CHEM 109 General Chemistry I (4 cr)
PHYS 141 Elementary General Physics (5 cr)
or PHYS 151 Elements of Physics (4 cr) and
153 Lab (1 cr)
or MSYM 109 Physical Principles in Agri-
culture (4 cr) and 109L Lab (1 cr)

NOTE: Physics course(s) taken should meet	Animal Science
preveterinary and additional course prerequisites if application to professional school is intended.	ASCI 240 Anatomy & Physiology of Domestic Animals (4 cr)
Consult your adviser regarding which courses	or VE 120 Anatomy & Physiology of Domestic
fulfill this requirement. Mathematics and Analytical Skills	Animals I, lec and lab (2 cr) ¹³ and VT 220 Anatomy & Physiology of Domestic
MATH 102 Trigonometry2	Animals II, lec (2 cr) ¹³
Additional Math/Analytical Skills	Business6-8
STAT 218 Intro to Statistics (3 cr) or EDPS 459 Statistical Methods (3 cr)	To be selected from any two of the following five areas: Accounting
or PHIL 211 Intro to Modern Logic (3 cr)	ACCT 201 Introductory Accounting (3 cr);
Communications	AB 101 Accounting (3 cr) ¹³
NOTE: Two composition courses required,	Computing AGRI 271 Introduction to Computer
one 100-level course and one 200-level	Applications in Agriculture (3 cr)
course. Students selecting ENGL 101 or 102 as the 100-level course must select ENGL 254,	or AB 100 Intro to Computer Applications
or JGEN 200 or 300, as the 200-level course.	(2 cr) ¹³ and AB 109 Hardware & Applications (2 cr) ¹³
Students selecting JGEN 120 must continue	Finance
with JGEN 200 or 300 as the 200-level course. 100-level course.	AECN 452 Agricultural Finance (3 cr)
Select from: ENGL 101 Composition & Lit I,	FINA 260 Personal Finance (3 cr) FINA 361 Finance (3 cr
102 Composition & Lit II, 150 Composition II 151 Composition III or ICEN 120	AB 412 Finance (3 cr) ¹³
tion I, 151 Composition II; or JGEN 120 Basic Business Communication (3 cr each)	Management AECN 201 Form & Banch Management (4 or)
200-level course.	AECN 201 Farm & Ranch Management (4 cr) MNGT 121 Intro to Entrepreneurial Manage-
Select from: ENGL 252 Writing of Fiction, 253 Writing of Poetry, 254 Composition;	ment (3 cr)
JGEN 200 Technical Communications I, or	MNGT 320 Principles of Management (3 cr) MNGT 360 Managing Behavior in
300 Technical Communications II (3 cr ea)	Organizations (3 cr)
Oral Communication	MNĞT 361 Personnel/Human Resource
212 Debate, or 311 Business & Profes-	Management (3 cr) AB 260 Agribusiness Management (3 cr) ¹³
sional Communications (3 cr each) Humanities and Social Sciences	AB 407 Human Resource Management (3 cr) ¹³
Economics	Marketing
AECN 141 Intro to Economics of Agriculture	AECN 225 Intro to Agribusiness Marketing (3 cr)
(3 cr) or ECON 211 Principles of Macroeconomics	AECN 325 Marketing of Agricultural
(3 cr)	Commodities (3 cr) MRKT 341 Marketing (3 cr)
or ECON 212 Principles of Microeconomics (3 cr)	Veterinary Science1
Essential Studies	VBMS 101 Intro to Animal Health Careers
Select one 3-credit course in each of the following five	(1 cr) Science Elective3
CASNR Essential Studies categories: (For the list of ES/IS courses see "Essential Studies Program	Free Electives6
List" on page 15.)	Veterinary Technology (selected equivalent
C. Human Behavior, Culture & Social Organization E. Historical Studies	courses) ¹³
F. Humanities	Graduation
G. Arts	
H. Race, Ethnicity & Gender	Science Option
NOTE: One 3-credit course with an international focus is to be selected from the lists under "Interna-	Major Requirements and Electives 76-78
tional Agriculture and Natural Resources Minor" on	Biological Sciences
page 62 which counts towards CASNR ES/IS requirements.	BIOS 314 Microbiology Lab (1 cr)
	BIOS 315 Vertebrate Embryology (4 cr) Genetics: AGRO 315 Genetics or BIOS 206
Total number of hours of all courses required in this area (humanities and social sciences) is 18.	General Genetics (4 cr)
in this area (numanties and social sciences) is 10.	Physical Sciences
Veterinary Science Option	CHEM 110 General Chemistry II (4 cr) CHEM 251 Organic Chemistry (3 cr)
Major Requirements and Electives 76-78	CHEM 253 Organic Chemistry Lab (1 cr)
Biological Sciences	Biological Chemistry4 BIOC 321 Elements of Biochemistry (3 cr)
BIOS 312 Fundamentals of Microbiology (3 cr)	and 321L Lab (1 cr)
BIOS 314 Microbiology Lab (1 cr) BIOS 315 Vertebrate Embryology (4 cr)	Animal Science4
Genetics: AGRO 315 Genetics or BIOS	ASCI 240 Anatomy & Physiology of Domestic Animals (4 cr)
301 General Genetics (4 cr) Physical Sciences	on VT 120 A notomy & Dhysiology of Domostic
CHEM 110 General Chemistry II (4 cr)	or v 1 120 Anatomy & Physiology of Domestic
CHEM 251 Organic Chemistry (3 cr)	or VT 120 Anatomy & Physiology of Domestic Animals I, lec & lab (2 cr) ¹³ and VT 220
CHEM 253 Organic Chamietry I ah (1 am)	Animals 1, lec & lab (2 cr) ¹³ and VT 220 Anatomy & Physiology of Domestic
CHEM 253 Organic Chemistry Lab (1 cr)	Animals I, lec & lab (2 cr) ¹³ and V1 220 Anatomy & Physiology of Domestic Animals II, lec (2 cr) ¹³ Business
CHEM 253 Organic Chemistry Lab (1 cr) CHEM 252 Organic Chemistry (3 cr) CHEM 254 Organic Chemistry Lab (1 cr)	Animals I, lec & lab (2 cr) ¹³ and V1 220 Anatomy & Physiology of Domestic Animals II, lec (2 cr) ¹³ Business
CHEM 253 Organic Chemistry Lab (1 cr) CHEM 252 Organic Chemistry (3 cr)	Animals I, lec & lab (2 cr) ¹³ and V1 220 Anatomy & Physiology of Domestic Animals II, lec (2 cr) ¹³ Business

AB 101 Accounting (3 cr)13

BIOC 433 Biochemistry Lab (2 cr)

^{12.} Equivalent of courses taken at Nebraska College of Technical Agriculture (NCTA), will include VT 381 Livestock Diseases (3 cr) concurrent with VT 399 Independent Study (1 cr). This course combination will provide the intent and educational outcome of a Capstone experience.

Courses offered at NCTA, Curtis, NE. Business courses listed have not yet been granted equivalency status and cannot be freely substituted in other majors. Credit for majors in the College of Business Administration is not guaranteed.
 These credits, or the equivalent, will be transferred from NCTA or other accredited Veterinary Technology Programs for students who complete the entire program, qualify academics.

ically to receive an associate in applied science degree, and pass the national certification examination, or the equivalent, administered at their respective institution.

Computing	
AGRI 271 Introduction to Computer Applica-	
tions in Agriculture (3 cr)	٠.
or AB 100 Intro to Computer Applications (2 cr and AB 109 Hardware & Applications (2 cr) ¹³	[]
Finance	
AECN 452 Agricultural Finance (3 cr)	
FINA 260 Personal Finance (3 cr)	
FINA 361 Finance (3 cr	
AB 412 Finance (3 cr) ¹³	
Management AECN 201 Farm & Ranch Management (4 cr)	
MNGT 121 Intro to Entrepreneurial Manage-	
ment (3 cr)	
MNGT 320 Principles of Management (3 cr)	
MNGT 360 Managing Behavior in	
Organizations (3 cr) MNGT 361 Personnel/Human Resource	
Management (3 cr)	
AB 260 Agribusiness Management (3 cr) ¹³	
AB 407 Human Resource Management (3 cr) ¹³	
Marketing AECN 225 Intro to Agribusiness Marketing	
AECN 225 Intro to Agribusiness Marketing (3 cr)	
AECN 325 Marketing of Agricultural	
Commodities (3 cr)	
MRKT 341 Marketing (3 cr)	1
Veterinary Science	L
(1 cr)	
Science Electives	
Free Electives)
courses) ¹³ 32 ¹	4
Minimum Requirements for	
Graduation	12
D. J O J	
Business Option ¹⁴	
Major Requirements and Electives 76	-1
Major Requirements and Electives	1
Genetics: AGRO 315 Genetics (4 cr)	1
Genetics: AGRO 315 Genetics (4 cr) or BIOS 206 General Genetics (4 cr)	1
Biological Sciences	1 1 5
Biological Sciences. 4 Genetics: AGRO 315 Genetics (4 cr) or BIOS 206 General Genetics (4 cr) Physical Sciences. 4 CHEM 110 General Chemistry II (4 cr) Animal Science. 4-5 ASCI 240 Anatomy & Physiology of Domestic Animals (4 cr) or VT 120 Anatomy & Physiology of Domestic Animals I, lec and lab (2 cr) ¹³ and VT 220 Anatomy & Physiology of Domestic Animals I, lec and lab (2 cr) ¹³ and VT 220 Elec (2 cr) ¹³ Business. 18-19	1 1 5
Biological Sciences	1 1 5
Biological Sciences	1 1 5
Biological Sciences	1 1 5
Biological Sciences. Genetics: AGRO 315 Genetics (4 cr) or BIOS 206 General Genetics (4 cr) Physical Sciences. CHEM 110 General Chemistry II (4 cr) Animal Science. 4-5 ASCI 240 Anatomy & Physiology of Domestic Animals (4 cr) or VT 120 Anatomy & Physiology of Domestic Animals I, lec and lab (2 cr) ¹³ and VT 220 Anatomy & Physiology of Domestic Animals I lec (2 cr) ¹³ Business. 18-19 Core Courses. 13 Select one course from each of the following areas: Accounting ACCT 201 Introductory Accounting (3 cr) AB 101 Accounting (3 cr) ¹³	1 1 5
Biological Sciences. Genetics: AGRO 315 Genetics (4 cr) or BIOS 206 General Genetics (4 cr) Physical Sciences	1 1 5
Biological Sciences	1 1 5
Biological Sciences	1 1 5
Biological Sciences. Genetics: AGRO 315 Genetics (4 cr) or BIOS 206 General Genetics (4 cr) Physical Sciences	1 1 5
Biological Sciences. Genetics: AGRO 315 Genetics (4 cr) Physical Sciences. CHEM 110 General Chemistry II (4 cr) Animal Science. ASCI 240 Anatomy & Physiology of Domestic Animals (4 cr) or VT 120 Anatomy & Physiology of Domestic Animals I, lec and lab (2 cr) ¹³ and VT 220 Anatomy & Physiology of Domestic Animals I, lec and lab (2 cr) ¹³ and VT 220 Anatomy & Physiology of Domestic Animals I lec (2 cr) ¹³ Business. 18–19 Core Courses. 13 Select one course from each of the following areas: ACCOT 201 Introductory Accounting (3 cr) AB 101 Accounting (3 cr) ¹³ Business Management AECN 201 Farm & Ranch Management (4 cr) Management MNGT 360 Managing Behavior in Organizations (3 cr) MNGT 361 Personnel/Human Resource	1 1 5
Biological Sciences	1 1 5
Biological Sciences	1 1 5
Biological Sciences. Genetics: AGRO 315 Genetics (4 cr) or BIOS 206 General Genetics (4 cr) Physical Sciences	1 1 5
Biological Sciences. Genetics: AGRO 315 Genetics (4 cr) Physical Sciences. CHEM 110 General Chemistry II (4 cr) Animal Science. ASCI 240 Anatomy & Physiology of Domestic Animals (4 cr) or VT 120 Anatomy & Physiology of Domestic Animals I, lec and lab (2 cr) ¹³ and VT 220 Anatomy & Physiology of Domestic Animals I, lec and lab (2 cr) ¹³ and VT 220 Anatomy & Physiology of Domestic Animals I lec (2 cr) ¹³ Business. 18-18 Core Courses. 13 Select one course from each of the following areas: Accounting ACCT 201 Introductory Accounting (3 cr) AB 101 Accounting (3 cr) ¹³ Business Management AECN 201 Farm & Ranch Management (4 cr) Management MNGT 360 Managing Behavior in Organizations (3 cr) MNGT 361 Personnel/Human Resource Management (3 cr) AB 407 Human Resource Management (3 cr) ¹³ Marketing AECN 225 Intro to Agribusiness Marketing (3 cr)	1 1 5
Biological Sciences	1 1 5
Biological Sciences. Genetics: AGRO 315 Genetics (4 cr) Or BIOS 206 General Genetics (4 cr) Physical Sciences	1 1 5
Biological Sciences. Genetics: AGRO 315 Genetics (4 cr) Physical Sciences. CHEM 110 General Chemistry II (4 cr) Animal Science. ASCI 240 Anatomy & Physiology of Domestic Animals (4 cr) or VT 120 Anatomy & Physiology of Domestic Animals I, lec and lab (2 cr) ¹³ and VT 220 Anatomy & Physiology of Domestic Animals I, lec and lab (2 cr) ¹³ and VT 220 Anatomy & Physiology of Domestic Animals I lec (2 cr) ¹³ Business. 18-19 Core Courses. 13 Select one course from each of the following areas: Accounting ACCT 201 Introductory Accounting (3 cr) AB 101 Accounting (3 cr) ¹³ Business Management AECN 201 Farm & Ranch Management (4 cr) Management MNGT 360 Managing Behavior in Organizations (3 cr) MNGT 361 Personnel/Human Resource Management (3 cr) AB 407 Human Resource Management (3 cr) ¹³ Marketing AECN 225 Intro to Agribusiness Marketing (3 cr) AECN 325 Marketing of Agricultural Commodities (3 cr) MRKT 341 Marketing (3 cr) Electives	1 1 5
Biological Sciences	1 1 5
Biological Sciences. Genetics: AGRO 315 Genetics (4 cr) Physical Sciences	1 1 5
Biological Sciences. Genetics: AGRO 315 Genetics (4 cr) Or BIOS 206 General Genetics (4 cr) Physical Sciences	1 1 5
Biological Sciences. Genetics: AGRO 315 Genetics (4 cr) Physical Sciences. CHEM 110 General Chemistry II (4 cr) Animal Science. ASCI 240 Anatomy & Physiology of Domestic Animals (4 cr) or VT 120 Anatomy & Physiology of Domestic Animals I, lec and lab (2 cr) ¹³ and VT 220 Anatomy & Physiology of Domestic Animals I, lec and lab (2 cr) ¹³ and VT 220 Anatomy & Physiology of Domestic Animals I lec (2 cr) ¹³ Business. 18–19 Core Courses. 13 Select one course from each of the following areas: Accounting ACCT 201 Introductory Accounting (3 cr) AB 101 Accounting (3 cr) ¹³ Business Management AECN 201 Farm & Ranch Management (4 cr) Management MNGT 360 Managing Behavior in Organizations (3 cr) AB 407 Human Resource Management (3 cr) AB 407 Human Resource Management (3 cr) AB 407 Human Resource Management (3 cr) AECN 225 Intro to Agribusiness Marketing (3 cr) AECN 325 Marketing of Agricultural Commodities (3 cr) MRKT 341 Marketing (3 cr) Electives	1 1 5
Biological Sciences	1 1 5
Biological Sciences	1 1 5

BLAW 371 Legal Environment (3 cr)

AB 408 Business Law & Real Estate (3 cr)13

Finance	
AECN 452 Agricultural Finance (3 cr)	
FINA 260 Personal Finance (3 cr)	
FINA 361 Finance (3 cr	
AB 412 Finance (3 cr) ¹³	
Marketing and Salesmanship	
MRKT 347 Marketing Communications	
Strategy (3 cr)	
MRKT 458 Sales Management (3 cr)	
AB 103 Sales Communication (3 cr) ¹³	
Veterinary Science	1
VBMŠ 101 Intro to Animal Health Careers	S
(1 cr)	
Free Electives	9
Veterinary Technology (selected equivalent	
courses) ¹³	35^{14}
Minimum Requirements for	
Graduation	128

Veterinary Science Minor

The veterinary science minor is designed for students from across University boundaries with interests in animal health, biotechnology, and biomedical sciences. Students completing a minor in veterinary science will be better prepared to apply to professional schools, and will also be candidates for graduate research positions after they complete their baccalaureate degree. The course of study leading to the minor should be developed in consultation with the Chief Preveterinary Adviser in the Department of Veterinary and Biomedical Sciences. A total of no more than 3 hours of credit in VBMS 496 can be applied to the minor. The veterinary science minor will consist of satisfactory completion of at least 12 credit hours of formal course work in veterinary and biomedical sciences selected from the following upper division courses:

VBMS 303 Principles & Prevention of Livestock of Livestock Diseases......4 VBMS 408 Functional Histology......4 VBMS 410 General Pharmacology & Toxicology...4 VBMS 416 Veterinary Entomology......2 VBMS 416L Veterinary Entomology Lab.....1 VBMS 424 Basic Molecular Infectious Diseases....3 VBMS 441 Pathogenic Microbiology3 VBMS 452 Introduction to Molecular Virology & Viral Pathogenesis..... VBMS 488 Exploration of Production Medicine .. 2 VBMS 496 Independent Study in Veterinary 1-3

Courses of Instruction (VBMS)

101. Introduction to Animal Health Careers (1 cr I) Lec 1. Prereq: Major in veterinary science or veterinary technologist or preveterinary medicine program. Required for a major in veterinary science or veterinary technologist or preveterinary medicine program. Meet and select faulty mentor P/N only.

Explore potential majors and career track in animal health. Information to make realistic and informed decisions about proposition for veterinary school animal purposition. preparation for veterinary school, animal nursing and various alternative animal health career. Survey of informational resources, published material, and campus-based student

303. Principles and Prevention of Livestock Diseases (3 cr II) Prereq: Juniors and seniors; ASCI 240 and BIOS 300 or 312 recommended, or permission.

Management techniques in the control of metabolic, infectious, and parasitic diseases of domestic animals and under-standing of basic concepts of the important diseases of

[IS] 403. Integrated Principles and Prevention of Livestock Diseases1 (4 cr II) Prereq: ASCI 240, BIOS 312, CHEM 251

Emphasizes integrated management techniques of livestock, and understanding the basic integrated concepts of the important diseases of domestic animals. Biotechnology in animal health and current issues in management practices to control

408/808. Functional Histology (BIOS 408/808) (4 cr I) Lec 3, lab 2. Prereq: BIOS 101 and 101L, or 102 or 112; BIOC 221 or equivalent; BIOS 213 or ASCI 240. BIOS 315 recommended.

Microscopic anatomy of the tissues and organs of major vertebrate species, including humans. Normal cellular arrangements of tissues and organs as related to their macroscopic anatomy and function, with reference to sub-cellular characteristics and biochemical processes. Functional relationships among cells, tissues, organs and organ systems, contributory to organismal well being. General introduction to pathological processes and principles underlying some diseases.

[IS] **410. General Pharmacology and Toxicology** (4 cr I) Lec 3. Prereq: CHEM 251 and 253; BIOS 213 or ASCI 240, or equivalent; or permission. CHEM 252 and 254, BIOC/CHEM/BIOS 431 and 433 recommended. Introduction and overview of basic principles and sciences of drug action (as therapeutic agents) and of adverse (toxic) effects of harmful chapters and principles and sciences of these effects of harmful chapters and principles and sciences of these effects of harmful chapters and principles and sciences of these effects of harmful chapters and principles and sciences of these effects of harmful chapters are producted by the production of these effects of harmful chapters are produced by the production of th effects of harmful chemical substances. Application of these concepts and selected examples to current and controversial issues in animal production and care, regulatory concerns, legal and ethical decisions, human and animal health hazards, food safety and environmental contamination.

416/816. Veterinary Entomology/Ectoparasitology (ASCI, ENTO, NRES 416/816) (2 cr II) Lec 2. Prereq: 10 hrs entomology or biological science or related fields or permission.

For course description, see ENTO 416/816.

416L/816L. Veterinary Entomology/Ectoparasitology Lab (ASCI, ENTO, NRES 416L/816L) (1 cr I) Prereq: ENTO/ASCI/NRES/VBMS 416L/816L; or parallel. For course description, see ENTO 416L/816L

424/824. Basic Molecular Infectious Diseases (3 cr I) Lec 3. Prereq: BIOS 312; AGRO 360 or equivalent; or permission. *Offered spring semester of odd-numbered calendar years*. Introduction to the molecular, genetic and cellular aspects of microbial pathogenesis in humans and animals.

441/841. Pathogenic Microbiology (BIOS 441/841) (3 cr II) Lec 3. Prereq: BIOS 312 and either 313 or 314, or permis-

Fundamental principles involved in host-microorganism inter-relationships. Identification of pathogens, isolation, propaga-tion, mode of transmission, pathogenicity, symptoms, treatment, prevention of disease, epidemiology, and methods

441L/841L. Pathogenic Microbiology Laboratory (1 cr II) Prereq: BIOS 312 and 313 (314) or permission. Application of diagnostic microbiological techniques to the isolation, propagation and identification of common pathogens of human beings and animals. Case studies used, in the laboratory setting, to explore and test fundamentals of transmission, epidemiology and pathogensis of selected infectious agents and to relate these to disease signs, treatments and methods of control methods of control.

452/852. Introduction to Molecular Virology and Viral **Pathogenesis** (BIOS 452/852) (3 cr I) Lec/disc 3. Prereq: BIOS 443/843 or permission. *Offered even-numbered calendar*

Introduction to virology with emphasis on molecular biology and pathogenesis. Concepts of virus replication strategies, virus-host cell interactions, and viral pathogenesis considered.

488. Exploration of Production Medicine¹ (2 cr III) Lec 2. Prereq: Acceptance to an accredited college of veterinary medicine. Course to be taught at the Great Plains Veterinary Educational Center at Clay Center, Nebraska. Introduction to production medicine and animal health management that weaves together the interrelationship of pasture ecology, animal nutrition, animal well-being, environmental assessment, worker safety, and pre-harvest food safety. Emphasis on the interrelationships between scientific disciplines, and sustainable agriculture. Assessment of normal production potential and health of food producing animals (beef cattle, swine, and sheep) and indicators of abnormal health. Introduction to techniques used to evaluate animal well-being, to computerized information management, and to the veterinarian's role in sustainable agriculture.

496. Independent Study in Veterinary Science (1-5 cr, max 12 I, II) Prereq: 12 hrs veterinary science or closely related areas and permission.

Individual or group projects in research, literature review, or extension of course work under supervision and evaluation of a departmental faculty member.

499H. Honors Thesis (3-6 cr, max 6 I, II, III) Prereq: Admission to the University Honors Program and permission, AGRI 299H recommended. Conduct a scholarly research project and write a University

Honors Program or undergraduate thesis.

805. Introduction to Mechanisms of Disease (3 cr I) Lec 3. Prereq: ASCI 240 or equivalent, BIOC/BIOS/CHEM 431/831, VBMS/BIOS 441/841, or permission. Offered oddnumbered calendar years.

Designed for students of biological, animal, and veterinary sciences. Introduction to general pathology emphasizing etiology, pathogenesis, morphologic features, and fundamental alterations associated with the fundamental changes of disease.

811. Introduction to Veterinary Epidemiology (2 cr) Lec/disc and lab. Prereq: Permission

818. Computer-aided Sequence Analysis Primer (BIOS 816) (2 cr I) Prereq: BIOC 831 or BIOS 350 or BIOS 820. No computer literacy needed.

820. Molecular Genetics (BIOS 420/820) (3 cr) Prereq: 12 hours biological sciences including BIOS 206 or equiva-

835. Animal Biochemistry (BIOS 835)

838. Molecular Biology Laboratory (BIOC, BIOS 838) (5 cr III) Lec 6, lab 27. Prereq: BIOC 432, BIOS 312 and 313, an advanced course in genetics, and permission.

 $\bf 840.\ Microbial\ Physiology\ (BIOS\ 840)\ (5\ cr)\ Prereq:\ BIOS\ 312\ and\ either\ 313\ or\ 314\ or\ permission.$

842. Endocrinology (ASCI, BIOS 442/842) (3 cr I) Lec 3. Prereq: A course in vertebrate physiology and/or biochemis-

 $\textbf{843.} \ \textbf{Immunology} \ (BIOS\ 443/843) \ (3\ cr) \ Prereq: BIOS\ 206 \ and \ 1\ sem \ organic\ chemistry; BIOS\ 201\ recommended.$

844. Immunology Laboratory (2 cr) Prereq: BIOS 843.

845. Physiology of Domestic Animals I (ASCI 845, BIOS 813) (4 cr I) Lec 3, rct/lab 3. Prereq: CHEM 251 and BIOS 112 or ASCI 241.

846. Physiology of Domestic Animals II (ASCI 846, BIOS 814) (4 cr II) Lec 3, rct/lab 3. Prereq:VBMS 845 or

848. Introduction to Veterinary Biotechnology (1-2 cr) Prereq: 12 hours in veterinary and biomedical sciences, or DVM degree, or equivalent and permission.

852. Introduction to Molecular Virology and Viral Pathogenesis (BIOS 852) (3 cr I) Lec/dis 3. Prereq: BIOS 843 or permission. Offered even-numbered calendar years.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

NOTE: Students should check with their advisers or the Dean's Office about alternatives in this curriculum.

Veterinary Medicine Preprofessional Program

Head: Professor J. A. Schmitz, Department of Veterinary and Biomedical Sciences

Individuals wishing to enter the four-year professional curriculum leading to the degree, doctor of veterinary medicine (DVM), must first complete two or more years of preveterinary general education. Courses taken during preprofessional education must satisfy the entrance prerequisites for the college of veterinary medicine of the person's choice. At the University of Nebraska-Lincoln, it usually requires a minimum of three years to complete the preprofessional requirements. Certain options in the veterinary science and veterinary technologist majors meet the requirements of

Kansas State University College of Veterinary Medicine.9 The student should discuss special variations and other colleges of interest with their academic adviser at the earliest possible

The Preveterinary Program IS NOT a degree-granting program. Completion of the preprofessional program alone in fulfilling the prerequisites for admission to a college or school of veterinary medicine does not result in the awarding of a degree from the University of Nebraska. Students are to select an appropriate major field within which to work toward a college degree while concurrently working toward completion of preprofessional requirements. Students are encouraged to consider courses of study with a major in veterinary science, veterinary technologist, animal science, food science and technology, biochemistry or other fields compatible with the preprofessional program that leads to a bachelor of science degree in agricultural sciences. Students can also complete preveterinary prerequisites with a major in wildlife or environmental studies, leading to a bachelor of science degree in natural resources. It is also possible to pursue these preveterinary requirements in degree-granting programs outside the College of Agricultural Sciences and Natural Resources, such as the College of Arts and Sciences.

Students are expected to designate an acceptable major field by the end of their freshman year and to work with an adviser in that field. It is especially important to consult your adviser to ensure that the communication-intensive course requirements, the capstone course requirement, and the international focus as well as the essential studies and integrative studies course requirements are met as mandated by the core curriculum for all majors in the College of Agricultural Sciences and Natural Resources. Additional advisory support relating to preprofessional requirements and admission policies is provided by an adviser within the Department of Veterinary and Biomedical Sciences, University of Nebraska-

It is not recommended that preveterinary students take any courses on a pass/no pass (P/N) basis because courses taken P/N may not be accepted for preprofessional prerequisites. Letter grades are required to evaluate credentials of applicants for veterinary college admission.

Degree Requirements for Bachelor of Science in Natural Resources

The degree requirements apply to every major leading to a bachelor of science degree in natural resources and reflect the philosophy that there is a common foundation of knowledge essential for professionals in natural resource sciences. The following courses should be completed early because they provide knowledge of the basic principles for more specialized courses. The curriculum of each major incorporates the minimum requirements for the bachelor of science degree in natural resources.

The specific requirements for each major are listed under each major. These majors are: fisheries and wildlife, environmental soil science, rangeland ecosystems, environmental studies

(natural resources emphasis), water science, natural resource and environmental economics and pre-forestry.

Students planning to transfer from other colleges or who are undecided about their major fields of interest should use these requirements as a guide and/or refer to the "Pre-Natural Resources Program" on page 103. Early selection of a major is strongly encouraged in order to enhance the timely completion of the student's program.

Hours

Natural Resources
AGRI/NRES 103 Food, Agricultural & Natural
Describes Cristoms 2
Resource Systems
Sellor Capsione Course
Geographic Information Science Course (INRES
312, 412, or 418)3-4
BIOS 220 Principles of Ecology
NRES 323 Natural Resources Policy
Earth Science Course (GEOL 100, 101, 106;
SOIL 153;WATS 281; METR 200)3-4
Natural Resources and Environmental Economics
(NREE 265, 465)
Mathematics and Statistics5
Select from: MATH 102, 104, 106 and STAT 218
NOTE: Proficiency at the college algebra level
must be demonstrated either by a placement
exam or through course work. If MATH 103 is
taken, only 2 cr hrs can be counted towards this
requirement.
Natural Sciences
BIOS 101 and 101L General Biology and Lab 4
Biological Sciences (other than BIOS 220)
CHEM 109 General Chemistry I4 PHYS 141 Elementary General Physics (5 cr)4-5
PHYS 141 Elementary General Physics (5 cr) 4-5
or PHYS 151 Elements of Physics (4 cr)
or PHYS 211 General Physics (4 cr)
or MSYM 109 Physical Principles in
Agriculture (4 cr)
Communications9
Written Communication3
Oral Communication3
Communication and Interpersonal Skills electives3
Communication and Interpersonal Skills electives3 Humanities and Social Sciences18
ECON 211 or 212 or AECN 1413
Essential Studies
NOTE: One 3-credit course with an international
focus is to be selected as described under College
Requirements.
•
Required Credit Hours in Minimum
Requirements
Major Requirements and Electives 59
Total Credit Hours for Graduation 128

The School of Natural Resources (SNR) is comprised of faculty from units within the Institute of Agriculture and Natural Resources (IANR), the College of Arts and Sciences, and other University colleges who focus on many critical natural resources and environmental issues. SNR is the administrative home for the fisheries and wildlife major, the environmental soil science major, the rangeland ecosystem major, the natural resources emphasis within the environmental studies major, the water science major, and the pre-forestry program. These natural resources majors emphasize an interdisciplinary approach to undergraduate and graduate education while providing students with a strong grounding in the major of their choice.

Courses of instruction in these majors provide students with the tools to describe the characteristics of natural resource systems which include the atmosphere, hydrosphere, geosphere and biosphere. In addition we expect graduates of these majors to be able to understand the interactions among natural resource systems and to evaluate the impacts of humans as stewards and managers of these systems. Along with this technical expertise, each student will develop

problem solving and communications skills which will enable them to take their place as a professional in a diversity of natural resources

For more information on the School of Natural Resources and the natural resources degree program contact 402/472-9873 or visit http://snrs.unl.edu.

Courses of Instruction (NRES)

101. Forestry and Natural Resources Orientation (1 cr I, II) Lec 1. Prereq: Freshman, first-year College of Agricultural Sciences and Natural Resources, (CASNR) or transferring student with a major in CASNR. *P/N only*. Overview of courses, options, schools, careers, employment opportunities, concepts and future trends in natural resources.

[ES][IS] 103. Introduction to Agriculture, and Natural Resource Systems (AGRI 103, LIBR 110A) (3 cr I, II) Lec

For course description, see AGRI 103.

170. Introduction to Great Plains Studies (ANTH, GEOG, GPSP, SOCI 170) (3 cr) *Required for Great Plains Stud*ies majors and minors.

For course description, see GPSP 170.

[ES] **211. Wildlife Biology and Conservation** (3 cr I) Lec 3. Prereq: Sophomore standing or permission. *Open to non-majors. Not intended for a fisheries and wildlife major. Credit in*

NRES 211 will only count toward the free electives requirement for the degree for fisheries and wildlife majors.

Introduction to wildlife ecology and biology, interrelationships between humans and wildlife, and basic principles in wildlife management. Natural history of selected Nebraska wildlife, controversial issues concerning wildlife, and international wildlife management. tional wildlife management.

212. Landscape Plants I (HORT 212) (3 cr I) Lec 2, rct 1. Prereq: HORT 130.

For course description, see HORT 212.

213. Landscape Plants II (HORT 213) (3 cr II) Lec 2, lab/field 2. Prereq: HORT 212.
For course description, see HORT 213.

214. Herbaceous Landscape Plants (HORT 214) (3 cr I) Lec 2, rct 1. Extensive field trips are required. For course description, see HORT 214.

270. Biological Invaders (PLPT/HORT/NRES 270) (3 cr I) Prereq: 3 hrs biological sciences. For course description, see PLPT 270.

[ES][IS] 281. Introduction to Water Science (GEOG, WATS 281) (3 cr) Prereq: High school chemistry or one semester college chemistry; one course in geology or physical geography or soil. For course description, see WATS 281.

299. Independent Study in Forestry, Fisheries and Wildlife (1-5 cr, max 5 I, II, III) Prereq: Permission.

Individual or group projects in research, literature review, or extension of course work under supervision and evaluation of a departmental faculty member.

300. Toxins in the Environment (BIOS, ENTO 300) (2 cr II) Prereq: One semester biology and one semester chemistry. Offered spring semester of odd-numbered calendar years. For course description, see ENTO 300.

307. Analysis of Earth Systems (4 cr I) Lec 3, lab 2. Prereq: CHEM 110; PHYS 141, 151 or equivalent; AGRI 271 or CSCE 137.

The use and conservation of renewable and nonrenewable resources from the point of view of formal systems analysis. mass balance and use (or transformation) rates are used to estimate rates of resource use and the impact of feedback or recy-cling on system behavior. Spreadsheets and other software are used to carry out mass balance calculations and to calculate the time for nonrenewable resource depletion and the impact of recycling. Mass balance concepts are used to evaluate contaminant behavior. Population models are introduced to describe the behavior of biotic resources.

 $\bf 308.$ Biogeography (GEOG 308) (3 cr) Prereq: GEOG 150 or BIOS 101 and 101L, or permission. For course description, see GEOG 308.

310. Introduction to Forest Management (4 cr) Lec 3, lab 4. Prereq: BIOS 109 or permission. One all-day Saturday field trip is reauired.

Discussion of the history, biology, and management of the world's forest resources with emphasis on the Great Plains region. Topics include: forest types and their relationship to site conditions, ecological principles of forest management, basic forest management practices, economic and policy decisions in forest management. The field-oriented lab emphasizes tree identification, forest ecology, forest management and wood products.

311. Wildlife Ecology and Management (3 cr II) Lec 3. Prereq: BIOS 220 and 322.

Advanced wildlife ecology, conservation biology, population biology, and enhancement of wildlife populations through management. Emphasis on both game and nongame species

312. Introduction to Geospatial Information Sciences (GEOG 312) (3 cr II) Lec 2, lab 2. Prereq: Junior standing; basic computer skills (spreadsheets, word processors, data and file management).

Introduction to the theory and applications of geospatial information technology. Remote sensing, GPS data collection, GIS data types, editing GIS data, and spatial data analysis with emphasis on applications to natural resources using a problem-based learning format.

315. Study Tours in Natural Resource Management (1-3 cr, max 6 I, II, III) Prereq: Permission. *P/N only.* Group educational experience combining lectures, discussions and/or seminars with tours to broaden a student's knowledge of specific aspects of natural resources management. Choice of subject matter and coordination of on- and off-campus study at the discretion of the instructor.

318. Aerial Photography in Land and Water Use (GEOG 318) (3 cr) Lec 2, rct 1, lab 2. For course description, see GEOG 318.

[ES][IS] 323. Natural Resources Policy (3 cr I) Lec 3. Prereq: Junior standing.

Conflicts and common ground perpetuated by increasing demands on our natural resources. Policy development and issue analysis stressed. Historical policy actions reviewed and

348. Wildlife Damage Management (3 cr II) Lec 2, lab 3.

Prereq: INCES 311.
Fundamentals of prevention and control of damage caused by vertebrate pests, principally birds and mammals. Includes the philosophical, ecological, and behavioral basis for controlling population levels or individuals of pest specie.

[IS] **350. Wildlife Management Techniques** (3 cr I) Lec 2, lab 3. Prereq: NRES 311. Survey of techniques utilized in wildlife management empha-

sizing habitat analysis, field techniques, criteria of sex and age, and animal damage control.

388. Employment Seminar (AGRI 388) (1 cr I, II) *P/N* only. Sophomore or junior standing in the College of Agricultural Sciences and Natural Resources recommended. For course description, see AGRI 388.

399. Independent Study in Forestry, Fisheries and Wildlife (1-5 cr, max 12 I, II, III) Prereq: 8 hrs forestry, fisheries and wildlife or closely related areas and permission. Individual or group projects in research, literature review, or extension of course work under supervision and evaluation of a departmental faculty member.

402/802. Aquatic Insects (BIOS 485/885; ENTO 402/802) (2 cr II) Lec 2. Prereq: 12 hrs biological sciences or permission.
For course description, see ENTO 402/802.

402L/802L. Identification of Aquatic Insects (BIOS 485L/885L; ENTO 402L/802L) (1 cr II) Lab 1. Prereq: Parallel ENTO/NRES 402/802/BIOS 485/885. For course description, see ENTO 402L/802L.

403/803. Fundamentals of Crop Physiology (AGRO, HORT 403/803) (2 cr II, first 8 wks) Lec 4. Prereq: BIOS 325 or equivalent. For course description, see AGRO 403/803.

404. Forestry, Fisheries and Wildlife Seminar (1 cr per sem, max 2 cr II) Lec 4. Prereq: Junior standing or above in

natural resources or permission. Seminar involving technical aspects of forestry, fisheries, and wildlife management.

406/806. Plant Ecophysiology: Theory and Practice (AGRO, HORT 406/806) (4 cr) Lec 3, lab 1. Prereq: Junior standing; 4 hrs ecology; and 4 hrs botany or plant physiology. Offered fall semester of even-numbered calendar years. Principles of plant physiology which underlie the relationship between plants and their physical, chemical and biotic envi-ronments. An introduction to the ecological niche, limiting factors and adaptation. An overview of the seed germination and ecology, plant and soil water relations, nutrients, plant energy budgets, photosynthesis, carbon balance and plantanimal interactions. An introduction to various field equipment used in ecophysiological studies.

408/808. Microclimate: The Biological Environment (AGRO, GEOG, HORT, METR 408/808; WATS 408) (3 cr) Prereq: Junior standing, MATH 106 or equivalent, 5 hrs physics, major in any of the physical or biological sciences or engineering; or permission.

Physical factors that create the biological environment. Radiation and energy balances of earth's surfaces, terrestrial and marine. Temperature, humidity, and wind regimes near the surface. Control of the physical environment through irriga-tion, windbreaks, frost protection, manipulation of light, and radiation. Applications to air pollution research. Instruments for measuring environmental conditions and remote sensing of the environment.

409/809. Horticulture Crop Physiology (HORT 409/809) (4 cr II) Lec 3, rct/lab 3. Prereq: BIOS 325 or permis-

For course description, see HORT 409/809.

412/812. Introduction to Geographic Information **Systems** (GEOG 412/812) (4 cr) Lec 3, lab 2. For course description, see GEOG 412/812.

[ES][IS] **413/813. Environmental Leadership: A Historical and Ethical Perspective** (ALEC 410/810) (3 cr) Lec. For course description, see ALEC 410/810.

415/815. Water Resources Seminar (AGRO, GEOG 481/ 881; GEOL 415/815) (1 cr II) Prereq: Junior standing or above, or permission.
For course description, see AGRO 481/881.

416/816. Veterinary Entomology/Ectoparasitology (ASCI, ENTO, VBMS 416/816) (2 cr II) Lec 2. Prereq: 10 hrs entomology or biological science or related fields or permis-

For course description, see ENTO 416/816.

416L/816L. Veterinary Entomology/Ectoparasitology Lab (ASCI, ENTO,VBMS 416L/816L) (1 cr II) Prereq: ENTO/ASCI/NRES/VBMS 416/816; or parallel. For course description, see ENTO 416L/816L

417/817. Agroforestry Systems in Sustainable Agriculture (HORT 418/818) (3 cr) Lec 3. Prereq: 12 hours biological or agricultural sciences. At least one course in production agriculture and one course in natural resources is strongly

agriculture and one course in natural resources is strongly suggested. Offered odd-numbered calendar years.

The roles of woody plants in sustainable agricultural systems of temperate regions. Emphasis on the ecological and economic benefits of trees and shrubs in the agricultural landscape. Topics include: habitat diversity and biological control; shelterbelts structure, function, benefits and design; intercropping systems; silvopastoral systems; riparian systems; and production of impar and specialty crops. Comparison of temperate tion of timber and specialty crops. Comparison of temperate agroforestry systems to those of tropical areas.

418/818. Introduction to Remote Sensing (GEOG 418/818) (4 cr) Lec 3, lab 2. Prereq: 9 hrs earth science or natural resource sciences including GEOG 150 and 152, or 155. For course description, see GEOG 418/818.

419/819. Chemistry of Natural Waters (GEOL 418/818, WATS 418) (3 cr II) Lec 3. Prereq:Two semesters of college chemistry, or CHEM 109 and 110, 113 and 114, or CHEM 111; or permission For course description, see GEOL 418/818.

419L/819L. Chemistry of Natural Waters Laboratory (GEOL 418L/818L, WATS 418L) (1 cr II) Prereq:Two semesters college chemistry or permission. Parallel: GEOL 418/818, NRES 419/819, WATS 418. Offered even numbered schools report or product. calendar years or as needed. For course description, see GEOL 418L/818L

420/820. Applications of Remote Sensing in Agriculture and Natural Resources (AGRO, GEOG, GEOL 419/ 819) (4 cr) Lec 3, lab 2. Prereq: GEOG/NRES 418/818 or permission.

For course description, see GEOG 419/819.

421/821. Field Techniques in Remote Sensing (GEOG 421/821) (3 cr II) Lec 2, lab. Prereq: NRES 418/818. Field techniques as they relate to remote-sensing campaigns. Research methods, systematic approaches to data collection, field spectroscopy, collecting ancillary information linked with spectroscopic data sets as well as aircraft or satellite missions and subsequent analyses of acquired data.

[IS] 423/823. Integrated Resources Management¹ (3 cr II) Lec 3. Prereq: Senior standing, natural resources or related major; or permission.

Integrated and multiple-use management. Economic, political, social, and physical impacts on natural resources manage ment priorities.

424/824. Forest Ecology (4 cr II) Lec 3. Field/lab 3. Prereq: BIOS 220 or permission. *Includes a weekend field trip to forested sites in Nebraska*.

forested sites in Nebraska.

Ecology of North American forests, emphasis on woodland and savanna vegetation in the Great Plains and identification of native trees and shrubs.

435/835. Agroecology (AGRO, HORT 435/835) (3 cr II) Lec 3. Prereq: For AGRO/HORT/NRES 435: Senior standing or permission. For AGRO/HORT/NRES 835: 12 hrs biological or agricultural sciences or permission. *Team projects for developing communication skills and leadership skills*. For course description, see AGRO 435/835.

442/842. Environmental Geophysics I (GEOL 442/842) (4 cr) Lec 3, lab 3. Prereq: MATH 107; PHYS 211; GEOL 101 or 106; or equivalent or permission. For course description, see GEOL 442/842.

443/843. Environmental Geophysics II (GEOL 443/843) (4 cr) Lec 3, lab 3. Prereq: MATH 107; PHYS 211; GEOL 101 or 106; or equivalent or permission. For course description, see GEOL 443/843.

448/848. Advanced Topics in Wildlife Damage Management (2 cr II) Lec 2. Prereq: NRES 348. Participation in a three day professional conference is strongly encouraged. Economic, global, and public policy issues relative to situations in which wildlife damage personal property or natural resources, threaten human health and safety, or are a nuisance. Demonstration and discussion of technological advances in fertility control, damage resistance, toxicology, behavioral modification, and biological management.

450/850. Biology of Wildlife Populations (BIOS 450/850) (4 cr II) Lec 3, lab 3. Prereq: BIOS 220 or permission. Principles of population dynamics. Management strategies (for consumptive and nonconsumptive fish and wildlife species) presented utilizing principles developed.

451/851. Soil Environmental Chemistry (ENVE *851) (3 cr II, offered even-numbered calendar years) Lec 3. Prereq: CHEM 252.

Theory, mechanisms and processes related to chemical behavior in soil-water environments. Application of computer simulation models for predicting contaminant fate in soil. Basic chemical and biological principles of remediating contaminated soil and water.

452/852. Climate and Society (AGRO, GEOG, METR 450/850) (3 cr) Prereq: METR 200 or 351 or equivalent, or permission. Offered spring semester of even-numbered calendar years. Impact of climate and extreme climatic events on society and societal responses to those events. Global in scope and interdisciplinary.

454/854. Ecological Interactions (BIOS 454/854) (4 cr) Lec 3, lab 4. Prereq: BIOS 220 or 302 or equivalent. *May also be offered at Cedar Point Biological Station.*For course description, see BIOS 454/854.

455/855. Soil Chemistry and Mineralogy (AGRO 455/855; SOIL 455) (3 cr I) Lec 3. Prereq: AGRO/HORT/SOIL 153 or GEOL 101; CHEM 109 and 110; CHEM 221 or 251 or BIOC 221; or equivalent For course description, see AGRO 455/855.

456/856. Mathematical Models in Biology (BIOS 456/856) (3 cr) Lec 3. Prereq: Junior or senior standing in biological sciences, MATH 106 or 107 or permission. For course description, see BIOS 456/856.

457/857. Soil Chemical Measurements (SOIL 457, AGRO 457/857) (2-3 cr, max 3 I) Lec 2, lab 4-6. Prereq: AGRO 153, CHEM 116 or 221 or equivalent or permission. Permission required to register for 2 α. Students registered for 3 α will design, carry out, and report on an independent study project conducted during the semester. Offered even-numbered calendar years. For course description, see AGRO 457/857.

458/858. Soil Physical Determinations¹ (SOIL 458, AGRO 458/858) (2 cr I) Lab 3, plus 3 hrs arr. Prereq: SOIL/AGRO/GEOL/WATS 361; PHYS 141 or equivalent; MATH 102 or 103. Graduate students in NRES/AGRO 458/848 or SOIL 458 are expected to carry out an independent project and give an oral report.

Survey of measurement techniques and principles used in characterizing the physical properties of soils. Includes analysis of experimental design and sources of experimental error. Techniques included: particle size analysis, soil water content, pore size analysis, field sampling techniques, soil strength, and saturated hydraulic conductivity.

459/859. Limnology (BIOS 459/859, WATS 459) (4 cr II) Lec 3, lab 4. Prereq: 12 hrs biological sciences, including introductory ecology; 2 sems chemistry. *May also be offered at Cedar Point Biological Station.*

Physical, chemical, and biological processes that occur in fresh water; organisms occurring in fresh water and their ecology; biological productivity of water and its causative factors; eutrophication and its effects.

460/860. Soil Microbiology (AGRO 460/860, BIOS 447/847, SOIL 460) (3 cr II) Lec 3. Prereq: One semester microbiology; one semester biochemistry or organic chemistry. For course description, see AGRO 460/860.

461/861. Soil Physics (AGRO, GEOL 461/861; SOIL, WATS 461) (3 cr i) Lec 3. Prereq: AGRO/SOIL 153; PHYS 141 or equivalent, one semester of calculus. Recommended: Parallel AGRO/NRES/SOIL 458.

Principles of soil physics. Movement of water, air, heat, and solutes in soils. Water retention and movement, including infiltration and field water regime. Movement of chemicals in soils.

[IS] **463/863. Fisheries Science** (4 cr I) Lec 3, lab 3. *May also be offered at Cedar Point Biological Station*. Fisheries biology emphasizing the determination and evaluation of vital statistics for the management of fish populations. Basis of specific management techniques.

464/864. Fisheries Biology (BIOS 464/864) (3 cr) Lec 3. Prereq: BIOS/NRES 489/889 or equivalent. Biology of fishes. Factors that affect fishes in the natural environment. Techniques used in the analysis and management of fish populations.

465/865. Soil Geomorphology and Paleopedology (GEOL 465/865) (3 cr) Lec 2, lab 3. Prereq: GEOL 450/850 and NRES 477/877; or permission. *Two field trips required.* For course description, see GEOL 465/865.

467/867. Global Climate Change (METR 467/867) (3 cr) Lec 3. Prereq: Junior standing; MATH 106; 5 hrs physics; METR/GEOG 251, 252, 350 and 453/853; or permission. Offered fall semester of even-numbered calendar years. Elements of climate systems, El Nino/LaNina cycle and monsoons, natural variability of climate on interannual and interdecadal scales. Paleoclimate, and future climate, developed climate change scenarios and climate change impacts on natural resources and the environment.

468/868. Wetlands (BIOS 458, WATS 468) (4 cr II) Lec 4. Prereq: 12 hrs biological sciences; BIOS 220; CHEM 109 and 110. Offered even-numbered calendar years. Physical, chemical and biological processes that occur in

Physical, chemical and biological processes that occur in wetlands; the hydrology and soils of wetland systems; organisms occurring in wetlands and their ecology wetland creation, delineation, management and ecotoxicology.

469/869. Bio-Atmospheric Instrumentation (AGRO, GEOG, MSYM, METR 469/869; HORT 407/807) (3 cr I) Lec 2/lab 1. Prereq: Junior standing; MATH 106; 4 hrs physics; physical or biological science major. Offered fall semester of odd-numbered calendar years.

notes, in justical or indiogical science major. Ordered tan senieste of odd-numbered calendar years.

Discussion and practical application of principles and practices of measuring meteorological and related variables near the earth's surface including temperature, humidity, precipitation, pressure, radiation and wind. Performance characteristics of sensors and modern data collection methods are discussed and evaluated.

475/875. Water Quality Strategy (AGRO, CIVE, CRPL, GEOL, MSYM, POLS, SOCI 475/875; SOIL, WATS 475) (3 cr II) Lec 3. Prereq: Senior standing or permission. For course description, see AGRO 475/875.

476/876. Mammalogy (BIOS 476/876) (3 cr) Prereq: 12 hrs biological sciences including BIOS 386, or 12 hrs natural resources including NRES 311; or permission. *May also be offered at Cedar Point Biological Station.*For course description, see BIOS 476/876.

[IS] 477/877. Great Plains Field Pedology (AGRO 477/877, GEOG 467/867, SOIL 477) (4 cr II) Lec 3. Lab. Prereq: AGRO/SOIL 153 or permission.

Spatial relationship of soil properties on various parts of landscape typical of the Plains, causal factors, and predictions of such relationships on other landscapes. Grouping these properties into classes, naming the classes, and the taxonomy that results from this grouping. Application of a taxonomy to a real situation through making a field soil survey in a region representative of the Plains border, predicting land use response of various mapped units as it affects the ecosystem, and evaluating the effectiveness of the taxonomic system used in the region surveyed.

488/888. Groundwater Geology (GEOL 488/888) (3 cr) Prereg: GEOL 100-level course; MATH 106 or equivalent. Occurrence, movement, and development of water in the geologic environment.

489/889. Ichthyology (BIOS 489/889) (4 cr II) Lec 3, lab 4. Prereq: 12 hrs biological sciences. May also be offered at Cedar Point Biological Station.

For course description, see BIOS 489/889.

491/891. Seminar in Natural Resource Sciences (1 cr, max 2 cr I, II)

Presentations of special non-thesis topics, and/or research plans, and/or thesis research results.

495. Grasslands Seminar (AGRO, ENTO, GRAS, HORT, PLPT, RNGE, SOIL 495) (1-2 cr, max 4 cr I) Prereq: Junior standing. For course description, see GRAS 495.

496/896. Independent Study (1-5 cr, max 12 I, II, III) Ind. Prereq: 12 hrs natural resource sciences or closely-related fields, and permission.

Individual or group projects in research, literature review, or extension of course work.

497/897. Career Experiences in Natural Resource Sciences (1-6 cr, max 6, I, II, III) Prereq: Sophomore standing; School of Natural Resources (SNR) majors; permission and advanced approval of a plan of work. Internships are coordinated by School of Natural Resources faculty and administered through the UNL Student Employment and Internship Center. Off-campus work experiences sponsored by natural resource agencies, companies, and organizations. Students collaborate in the development of a plan of work that will identify student responsibilities, including a final written report.

499H. Honors Thesis (3-6 cr, max 6 I, II, III) Prereq: Admission to the University Honors Program and permission, AGRI 299H recommended.

Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

807. Plant-Water Relations (AGRO 807, BIOS 817) (3 cr I) Lec 3. Prereq: BIOS 325 or equivalent, MATH 106 recommended, or permission.

810. Landscape Ecology (HORT 812) (3 cr) Lec 3, lab. Prereq: 12 hrs biological sciences or related field including BIOS 220, or permission.

811. Plant Tissue Culture (BIOS, HORT 811) (4 cr II) Lec 2, lab 4. Prereq: BIOS 109, 325 (includes CHEM 109, 110, BIOC 221), or equivalents, or permission.

849. Woody Plant Growth and Development (HORT, BIOS 849) (3 cr I) Lec 2. Prereq: BIOC 221 or CHEM 251; BIOS 325 or permission. *Offered fall semester of even-numbered calendar years*.

853. Hydrology (CIVE 353/853) (3 cr) Prereq: MATH 106, not available for credit for engineering students.

862. Conservation Biology (3 cr II) Prereq: 12 hrs biological sciences, including BIOS 220 or AGRO 315 or equivalent.

866. Advanced Limnology (BIOS 860) (3 cr I) Lec 3. Prereq: NRES 459/859 or equivalent.

887. Hydrogeology (GEOL 889) (3 cr) Prereq: GEOL 488, MATH 208.

899. Masters Thesis (6-10 cr I, II, III)

Environmental Studies

Director and Chief Undergraduate Adviser: Bob Kuzelka, 103 Natural Resources Hall, 472-7527

Academic Adviser: Meghan Sittler, 345 Nebraska Union, 472-8823

Coordinating Committee: Professors Carr (chemistry), Knops (biological sciences), Kuzelka (natural resources), Lawson (geoscience), Wandsnider (anthropology), Williams (sociology)

Liaison Persons: Edward Schmidt, Associate Dean (A&S); Steve Waller, Dean (CASNR)

Web site: www.upl.edu/esp/page1.html

Web site: www.unl.edu/esp/page1.html

The environmental studies major is jointly offered with the College of Arts and Sciences. The core curriculum of the environmental studies major encompasses the natural and social sciences and the ethics of responsibility as well as a senior thesis. The core curriculum is enhanced with eight areas of emphases; seven offered through the College of Arts and Sciences: anthropology, biology, chemistry, geography, geology, meteorology-climatology, and sociol-

ogy; and one offered through the College of Agriculture Sciences and Natural Resources (CASNR): natural resources.

The CASNR environmental studies major, natural resources area of emphasis curriculum, is for the student interested in an interdisciplinary education focusing on the use, management, and conservation of renewable natural resources. The curriculum is based on the integration of ecological principles with the utilization and conservation of natural resources. The natural resources area of emphasis will prepare students for careers in public and private organizations that are responsible for planning the use and management of natural resources and protection of the environment. Students will learn about subjects that will prepare them for positions in fields such as inventory, natural resource planning, environmental protection, sustainable development, policy analysis, and natural resources management.
The CASNR environmental studies/natural

The CASNR environmental studies/natural resources area of emphasis is administered through the School of Natural Resources (309 Biochemistry Hall) and coordinated by the Natural Resource Sciences Curriculum Committee.

Major Requirements

Environmental Studies Major Core35
NRFS 101 Orientation 1
NRES 101 Orientation
Resource Systems
NRES 323 Natural Resources Policy3
Seminar (capstone course)1 ENVR 496 Environmental Studies Seminar
ENVR 496 Environmental Studies Seminar
Senior Thesis (capstone course)3
ENVR 499A and 499B Environmental Studies
Senior Thesis
Water and Climatic Resources
METR 200 Weather & Climate (4 cr)
NRES 281 Intro to Water Science (3 cr) Geological and Soil Resources8
GEOL 101 Physical Geology (4 cr)
SOIL 153 Soil Resources (4 cr)
BIOS 220 Principles of Ecology
ANTH 473 Ecological Anthropology or ANTH
ANTH 473 Ecological Anthropology or ANTH 474 Applied & Developmental Anthropology
or ANTH 477 Hunters-Gatherers3
SOCI 466 Environmental Sociology or SOCI
444 Social Demography
Natural Resources Emphasis Core 27-34
Geographic Information Science
NRES 312 Intro to Geospatial Information Sciences (3 cr)
or NRES 412 Intro to Geographic Information
Systems (4 cr)
or NRES 418 Intro to Remote Sensing (4cr)
Natural Resource & Environmental Economics3
NREE 265 Resource & Environmental
Economics I (3 cr)
or NREE 465 Resource & Environmental
Economics II
Plant Resources
Select one course:
BIOS 374 Diversity of Plants (4 cr) BIOS 455 Great Plains Flora (3 cr)
BIOS 471 Plant Taxonomy (4 cr)
NRES 212 Landscape Plants (3 cr)
NRES 310 Intro to Forest Management (3 cr)
NRES 417 Agroforestry Systems in Sustain-
able Agriculture (3 cr)
NRES 424 Forest Ecology (4 cr)
NRES 468 Wetlands (4 cr)
RNGE 242 North American Range Plants (1 cr)
RNGE 440 The Range Ecosystem (3 cr) RNGE 442 Range Plants (3 cr)
Animal Resources
Select one course:
BIOS 386 Vertebrate Zoology (4 cr)
BIOS 494 Ornithology (4 cr)

BIOS 476 Mammalogy (3 cr)
NRES 211 Wildlife Biology & Conservation
(3 cr) NRES 311 Wildlife Ecology & Management
(3 cr) NRES 350 Wildlife Management Techniques
(3 cr)
NRES 402 Aquatic Insects (2 cr)
NRES 450 Biology of Wildlife Populations (4 cr) NRES 459 Limnology (4 cr)
NRES 463 Fisheries Science (4 cr)
NRES 464 Fisheries Biology (3 cr)
NRES 489 Ichthyology (4 cr)
Integrated Resource Management3
Select one course: AECN 357 Natural Resources &
Environmental Law (3 cr)
NRES 423 Integrated Resources
Management (3 cr)
POLS 234 Government Regulations (3 cr)
Select one course from each of the following four
Agricultural Sciences 12-16
Agricultural Sciences Select from courses in agricultural economics, agronomy,
horticulture, and animal science.
Forestry and Range Management
Select from NRES 211, 299, 310, 348, 350, 399,
402, 404, 417, 423, 424, 448, 450, 454, 459, 463, 464, 468, 476, 489, and RNGE 240, 242,
463, 464, 468, 476, 489, and RNGE 240, 242,
340, 440, 442, 445, 496.
Management and Administration
Select from courses in accounting, community and regional planning, management and political science.
Soil and Water
Select from courses in water science and soil science.
NOTE: Environmental studies majors must earn a
"C" or "P" in all the above environmental studies
and natural resources emphasis core courses.
Mathematics & Statistics (beyond college
algebra) 5
STAT 218 Intro to Statistics
MATH 102 Trigonometry
or MATH 103 College Algebra & Trigonometry (5 cr)
11180HOHIEU / (2 CI)
or MATH 104 Calculus for Managerial &
or MATH 104 Calculus for Managerial &
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry &
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr)
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives.
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 3
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300 Oral Communications 3
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300 Oral Communications 3 Select from: COMM 109, 209, 212, or 311 Communication and Interpersonal Skills Elective 3
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300 Oral Communications 3 Select from: COMM 109, 209, 212, or 311 Communication and Interpersonal Skills Elective3 Select from: ENGL 101, 102, 150, 151, 252.
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300 Oral Communications 3 Select from: COMM 109, 209, 212, or 311 Communication and Interpersonal Skills Elective3 Select from: ENGL 101, 102, 150, 151, 252, 254; ALEC 102; JGEN 120, 200, 300;
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300 Oral Communications 3 Select from: COMM 109, 209, 212, or 311 Communication and Interpersonal Skills Elective3 Select from: ENGL 101, 102, 150, 151, 252, 254; ALEC 102; JGEN 120, 200, 300; COMM 109, 209, 212, or 311
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300 Oral Communications 3 Select from: COMM 109, 209, 212, or 311 Communication and Interpersonal Skills Elective 3 Select from: ENGL 101, 102, 150, 151, 252, 254; ALEC 102; JGEN 120, 200, 300; COMM 109, 209, 212, or 311 Natural Sciences 20-21
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300 Oral Communications 3 Select from: COMM 109, 209, 212, or 311 Communication and Interpersonal Skills Elective 3 Select from: ENGL 101, 102, 150, 151, 252, 254; ALEC 102; JGEN 120, 200, 300; COMM 109, 209, 212, or 311 Natural Sciences 20-21 BIOS 101 and 101L General Biology and Lab4
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300 Oral Communications 3 Select from: COMM 109, 209, 212, or 311 Communication and Interpersonal Skills Elective3 Select from: ENGL 101, 102, 150, 151, 252, 254; ALEC 102; JGEN 120, 200, 300; COMM 109, 209, 212, or 311 Natural Sciences 20-21 BIOS 101 and 101L General Biology and Lab 4 or BIOS 112 and 112L Intro to Zoology/Lab
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or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300 Oral Communications 3 Select from: ENGL 101, 102, 150, 151, 252, 254; ALEC 102; JGEN 120, 200, 300; COMM 109, 209, 212, or 311 Natural Sciences 20-21 BIOS 101 and 101L General Biology and Lab 4 BIOS 109 General Botany 4 or BIOS 112 and 112L Intro to Zoology/Lab CHEM 109 General Chemistry I 4 CHEM 110 General Chemistry I 4 CHEM 110 General Chemistry I 4 CHEM 110 General Chemistry I 4 CHEM 110 General Chemistry I 4 CHEM 110 General Chemistry I 4 CHEM 110 General Chemistry I 4 CHEM 110 General Chemistry I 4 CHEM 110 General Chemistry I 10 APHYS 151 Elements of Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or MSYM 109 Physical Principles in Agriculture (4 cr) Humanities and Social Sciences 18
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications
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or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300 Oral Communications 3 Select from: COMM 109, 209, 212, or 311 Communication and Interpersonal Skills Elective 3 Select from: ENGL 101, 102, 150, 151, 252, 254; ALEC 102; JGEN 120, 200, 300; COMM 109, 209, 212, or 311 Natural Sciences 20-21 BIOS 101 and 101L General Biology and Lab 4 BIOS 109 General Botany 4 or BIOS 112 and 112L Intro to Zoology/Lab CHEM 109 General Chemistry I 4 CHEM 110 General Chemistry I 4 CHEM 110 General Chemistry I 4 CHEM 110 General Chemistry I 51 Elements of Physics (4 cr) 61 Physics (4 cr) 61 Physics (4 cr) 61 Physics (4 cr) 61 Physics (4 cr) 61 Physics (4 cr) 61 Physical Principles in 62 Agriculture (4 cr) 7 Humanities and Social Sciences 18 ECON 211 or 212 or AECN 141 3 Essential Studies 51 Essential Studies Program
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications
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or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300 Oral Communications 3 Select from: COMM 109, 209, 212, or 311 Communication and Interpersonal Skills Elective 3 Select from: ENGL 101, 102, 150, 151, 252, 254; ALEC 102; JGEN 120, 200, 300; COMM 109, 209, 212, or 311 Natural Sciences 20-21 BIOS 101 and 101L General Biology and Lab 4 BIOS 109 General Botany 4 or BIOS 112 and 112L Intro to Zoology/Lab CHEM 109 General Chemistry I 4 CHEM 110 General Chemistry I 4 CHEM 110 General Chemistry II 4 PHYS 141 Elementary General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 151 Elements of Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (5 cr) 4-5 or MSYM 109 Physical Principles in Agriculture (4 cr) Humanities and Social Sciences 18 ECON 211 or 212 or AECN 141 3 ESSential Studies 15 Select one 3-credit course in each of the following five CASNR Essential Studies rograms List" on page 15.) C. Human Behavior, Culture & Social Organization E. Historical Studies
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300 Oral Communications 3 Select from: ENGL 101, 102, 150, 151, 252, 254; ALEC 102; JGEN 120, 200, 300; COMM 109, 209, 212, or 311 Communication and Interpersonal Skills Elective 3 Select from: ENGL 101, 102, 150, 151, 252, 254; ALEC 102; JGEN 120, 200, 300; COMM 109, 209, 212, or 311 Natural Sciences 20-21 BIOS 101 and 101L General Biology and Lab 4 BIOS 109 General Botany 4 or BIOS 112 and 112L Intro to Zoology/Lab CHEM 109 General Chemistry I 4 CHEM 110 General Chemistry I 4 PHYS 141 Elementary General Physics (5 cr) 4-5 or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (5 cr) 4-5 or PHYS 211 General Physics (5 cr) 4-5 or PHYS 211 General Physics (5 cr) 5 or PHYS 211 or 212 or AECN 141 3 ESsential Studies 5 ECON 211 or 212 or AECN 141 3 ESsential Studies 5 ECON 211 or 212 or AECN 141 3 ESSential Studies 6 CASNR Essential Studies categories: (For the list of ES/IS courses see "Essential Studies Program List" on page 15.) C. Human Behavior, Culture & Social Organization E. Historical Studies F. Humanities
or MATH 104 Calculus for Managerial & Social Science (3 cr) or MATH 106 Analytical Geometry & Calculus I (5 cr) NOTE: Proficiency at the college level must be demonstrated either by a placement exam or through course work. If MATH 103, 104, or 106 is taken, only 2 cr can be counted toward this requirement; remaining credit hours earned may be counted as free electives. Communications 9 Written Communications 3 Select from: ENGL 150, 151, 254; JGEN 120, 200 or 300 Oral Communications 3 Select from: COMM 109, 209, 212, or 311 Communication and Interpersonal Skills Elective 3 Select from: ENGL 101, 102, 150, 151, 252, 254; ALEC 102; JGEN 120, 200, 300; COMM 109, 209, 212, or 311 Natural Sciences 20-21 BIOS 101 and 101L General Biology and Lab 4 BIOS 109 General Botany 4 or BIOS 112 and 112L Intro to Zoology/Lab CHEM 109 General Chemistry I 4 CHEM 110 General Chemistry I 4 CHEM 110 General Chemistry II 4 PHYS 141 Elementary General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 151 Elements of Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (4 cr) or PHYS 211 General Physics (5 cr) 4-5 or MSYM 109 Physical Principles in Agriculture (4 cr) Humanities and Social Sciences 18 ECON 211 or 212 or AECN 141 3 ESSential Studies 15 Select one 3-credit course in each of the following five CASNR Essential Studies rograms List" on page 15.) C. Human Behavior, Culture & Social Organization E. Historical Studies

NOTE: One 3-credit course with an international focus is to be selected from the lists under "International Agriculture and Natural Resources Minor" on page 62 which counts towards CASNR ES/IS requirements.

Electives	.6	-14
Total Credit Hours for Graduation	1	128

Environmental Studies Minor

Total 18 hours with 6 hours at 300 level or above to include:

Hours
GEOG 181 Quality of the Environment3
or AGRI/NRES 103 Food, Agricultural &
Natural Resource Systems (3 cr)
ENVR 496 Environmental Studies Seminar1
A minimum of 14 hrs from the following:14
ANTH 473 Ecological Anthropology (3 cr)
BIOS 232 Ecological Issues in the Great Plains
(3 cr) or BIOS 220 Principles of Ecology* (3 cr)
CHEM 105 Survey of Chemistry or CHEM
109 General Chemistry or CHEM 113
Fundamental Chemistry (4 cr)
ENVR 499A and 499B Senior Thesis (3 cr)
GEOL 106 Environmental Geology (3 cr)
METR 200 Weather & Climate (4 cr)
NRES 323 Natural Resources Policy (3 cr)
SOCI 446 Environmental Sociology (3 cr)
or SOCI 444 Social Demography

* For majors in biological sciences, BIOS 302 (4 cr) only is accepted.

Courses of Instruction (ENVR)

Prior to graduation, majors must complete a "capstone" senior thesis (ENVR 499A and 499B) (including a written thesis and oral defense) under the guidance of a faculty adviser and the environmental studies seminar (ENVR 496).

The environmental studies program has an optional elective internship course (ENVR 497) which provides the opportunity to gain work experience in an off-campus setting related to a student's academic and career objectives. Advanced students are encouraged to explore this possibility with the adviser in their area of emphasis and with the Chief Undergraduate Adviser.

496. Environmental Studies Seminar (1 cr) Prereq: Senior standing and environmental studies major or minor. Topic varies. Series of speakers dealing with topics related to an environmental theme selected for its appropriate and timely nature by the Environmental Studies Coordinating Committee.

497. Internship in Environmental Studies (1-4 cr, max 4) Prereq: Junior standing: environmental studies major; prior arrangement with and permission of environmental program director and emphasis adviser.

Experience in off-campus setting that is directly relevant to environmental studies.

498. Independent Study (1-4 cr, max 4) Prereq: Environmental studies major; prior arrangement with and permission of program director and emphasis adviser.

499A. Environmental Studies Senior Thesis I (3 cr) Prereq: Junior or senior standing; environmental studies major or minor; prior arrangement with program director and emphasis adviser or academic adviser. First ownse of a two-semester sequence of ownses consisting of ENVR 499A and 499B. P/N only.

only.

Preparation for writing the senior thesis

499B. Environmental Studies Senior Thesis II (3 cr)
Prereq: ENVR 499A. Second ownse of a two-semester sequence of
ownses consisting of ENVR 499A and 499B. The thesis is to be
written under the supervision of the emphasis adviser or a faculty
member designated by the adviser. A committee of two (the faculty
member guiding the thesis and an additional member with expertise in
the topic) will review the thesis.

Fisheries and Wildlife

Coordinator: Edward J. Peters, School of Natural Resources, 12 Plant Industry, 472-6824, epeters2@unl.edu

Fisheries and Wildlife Curriculum Committee: Awada, Brandle, Hergenrader, Hoagland, Holz, Hygnstrom, Kuzelka, Powell, Tyre, Wedin

Fisheries and wildlife professionals are responsible for the conservation, protection, regulation, and management of our nation's fish and wildlife resources. Their management strategies must provide for both consumptive (hunting, fishing) and non-consumptive uses (bird watching, non-game species enhancement, threatened and endangered species protection, and others).

Students who successfully fulfill the requirements in the fisheries and wildlife major are prepared to enter postgraduate programs as well as competitively enter the work force. The curriculum reflects minimal civil service requirements of the federal government for wildlife and fisheries biologists and incorporates most course requirements for certification in professional societies. With judicious use of electives, graduates can also meet requirements for positions as zoologists and refuge managers. Further, the breadth of the curriculum prepares graduates to address complex environmental issues and to interact professionally with a multitude of natural resources disciplines in order to develop solutions to problems. Typical careers for graduates of this major include fisheries biologist or wildlife biologist with private consulting firms and utility companies, zoos, as well as with governmental resource management agencies at the local, state, or federal level.

Major Requirements

Hours
Natural Resources Core23-24 BIOS 220 and 222 Principles of Ecology and
NRES/AGRI 103 Food, Agricultural & Natural
Resource Systems
NRES 323 Natural Resources Policy 3
NRES 423 Integrated Resources Management 3
Earth Science Course (select from):
GEOL 101 Physical Geology (4 cr)
or SOIL 153 Soil Resources (4 cr)
Natural Resources and Environmental Economics
Course (select from):
AECN 265 Resource Economics I (3 cr) or AECN 465 Resource Economics II (3 cr)
Geographic Information Science Course (select
from):
NRES 312 Intro to Geospatial Information
Sciences (3 cr)
or NRES 412 Intro to Geographic Information
(4 cr)
or NRES 418 Intro to Remote Sensing (4 cr)
Mathematics2-5
One course in mathematics beyond college algebra)
MATH 102 Trigonometry (2 cr) or MATH 103* College Algebra &
or MATH 103* College Algebra &
Trigonometry (5 cr)
or MATH 104 Calculus for Managerial & Social Sciences (3 cr)
or 106 Analytical Geometry & Calculus I (5 cr)
* Only 2 credit hours count toward fulfilling the math
requirement.
Statistics
STAT 218 Intro to Statistics (3 cr)
Communications
Written Communication 6
Select from: ENGL 150, 151, 254; or JGEN
200, 300

Oral Communication
Select from: COMM 109, 209, 311 Communications and Interpersonal Skills
Electives
Select from: ENGL 150, 151, 254; JGEN 120, 200, 300; COMM 109, 209, 311
Natural Sciences
Biological Sciences 4
BIOS 101 and 101L General Biology and Lab (4 cr)
Plant Resources
BIOS 109 General Botany (4 cr)
Select two courses from the following: AGRO 442 Range Plants (3 cr)
BIOS 471 Plant Taxonomy (4 cr)
BIOS 455 Great Plains Flora (3 cr) BIOS 473 Freshwater Algae (4 cr)
NRES 310 Intro to Forest Management (4 cr)
NRES 424 Forest Ecology (4 cr)
Animal Resources
Lab (4 cr)
Select one course from the following: BIOS 381 Invertebrate Zoology (4 cr)
BIOS 386 Vertebrate Zoology (4 cr)
BIOS 488 Natural History of the Invertebrates (4 cr)
Select two courses from the following:
BIOS 476 Mammalogy (3 cr)
BIOS 487 Field Parasitology (4 cr) BIOS 493 Herpetology (4 cr)
BIOS 494 Ornithology (4 cr)
ENTO 402 and 402L Aquatic Insects and Lab (3 cr)
ENTO 411 Field Entomology (4 cr)
NRES 464 Fisheries Biology (3 cr)
NRES 489 Ichthyology (4 cr) Physical Sciences
Physical Sciences
CHEM 110 General Chemistry II (4 cr) Select one from the following:
PHYS 141 Elementary General Physics (5 cr)
PHYS 151 Elements of Physics (4 cr)
MSVM 100 Dhysical Principles in Agriculture
MSYM 109 Physical Principles in Agriculture Humanities and Social Sciences18
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BIOS 462 Animal Behavior (3 cr)
BIOS 470 Prairie Ecology (4 cr)
BIOS 472 Evolution (3 cr)
CHEM 251 Organic Chemistry (3 cr)
MNGT 360 Human Resource Management (3 cr)
MNGT 360 Human Resource Management (3 cr) MNGT 361 Personnel Administration (3 cr)
NRES 211 Wildlife Biology & Conservation (3 cr)
NRES 348 Wildlife Damage Management (3 cr)
NRES 415 Water Resources Seminar (1 cr)
NRES 448 Advanced Topics in Wildlife Damage
Management (4 cr)
NRES 468 Wetlands (4 cr)
PHYS 142 Elementary General Physics II (5 cr)
POLS 210 Intro to Public Administration (3 cr)
RNGE 240 Forage Crop & Range Management
(4 cr)
RNGE 440 The Range Ecosystem (3 cr)
RNGE 444 Rangeland Analysis (3 cr)
and/or any optional courses listed but not
taken under the plant resources, animal
resources, natural resources core or fisheries and
wildlife courses headings in this program.
Free Electives0-8
Minimum Requirement for Graduation 128

Forestry, Fisheries and Wildlife Minor

 18 credit hours of formal course work in forestry, fisheries and wildlife with a minimum of 9 credit hours in courses 300 level or above.

Acceptable NRES courses include: 211, 299, 310, 311, 315, 323, 348, 350, 399, 404, 417, 423, 424, 448, 450, 459, 463, 464, 468, 476, 489

Courses of Instruction for Fisheries and Wildlife (NRES)

The courses offered provide: 1) an introduction to forestry, fisheries and wildlife sciences, practices and management; 2) knowledge of the interactions of plant and animal communities; 3) intensive study in individual phases of terrestrial and aquatic ecology; and 4) an understanding of relationships and interactions between the atmosphere and the biosphere; 5) opportunity for research.

101. Forestry and Natural Resources Orientation (1 cr I, II) Lec 1. Prereq: Freshman, first-year College of Agricultural Sciences and Natural Resources, (CASNR) or transferring student with a major in CASNR. P/N only. For course description, see NRES 101 on page 95.

[ES] **211.Wildlife Biology and Conservation** (3 cr I) Lec 3. Prereq: Sophomore standing or permission. *Intended for nonma- jors. Credit earned by fisheries and wildlife majors will only count toward free electives*.

For course description, see NRES 211 on page 95.

299. Independent Study in Forestry, Fisheries and Wildlife (1-5 cr I, II, III) Prereq: Permission. For course description, see NRES 299 on page 95.

310. Introduction to Forest Management (4 cr) Lec 3, lab 4. Prereq: BIOS 109 or permission. *One all-day Saturday field trip is required.*For course description, see NRES 310 on page 95.

311. Wildlife Ecology and Management (3 cr II) Lec 3. Prereq: BIOS 220 and 322. For course description, see NRES 311 on page 95.

312. Introduction to Geospatial Information Sciences (GEOG 312) (3 cr II) Lec 2, lab 2. Prereq: Junior standing; basic computer skills (spreadsheets, word processors, data and file management).

For course description, see NRES 312 on page 95.

315. Study Tours in Natural Resource Management (1-3 cr each, max 6 I, II, III) Prereq: Permission. P/N only. For course description, see NRES 315 on page 95.

[ES][IS] 323. Natural Resources Policy (3 cr II) Lec 3. Prereq: Junior standing.

For course description, see NRES 323 on page 95.

348. Wildlife Damage Management (3 cr II) Lec 2, lab 3.

Prereq: NRES 311. For course description, see NRES 348 on page 95.

[IS] **350. Wildlife Management Techniques** (3 cr I) Lec 2, lab 3. Prereq: NRES 311. For course description, see NRES 350 on page 95.

388. Employment Seminar (AGRI 388) (1 cr I, II) P/N only. Sophomore or junior standing in the College of Agricultural Sciences and Natural Resources recommended. For course description, see NRES 388 on page 95.

399. Independent Study in Forestry, Fisheries and Wildlife (1-5 cr, max 12 I, II, III) Prereq: 8 hrs forestry, fisheries and wildlife or closely related areas and permission For course description, see NRES 399 on page 95.

404. Forestry, Fisheries and Wildlife Seminar (1 cr per sem, max 2 cr II) Lec 4. Prereq: Junior standing or above in natural resources or permission.

For course description, see NRES 404 on page 95.

417/817. Agroforestry Systems in Sustainable Agriculture (HORT 418/818) (3 cr) Lec 3. Prereq: 12 hours biological or agricultural sciences. At least one course in production agriculture and one course in natural resources is strongly suggested. Offered odd-numbered calendar years. For course description, see NRES 417/817 on page 95.

423/823. Integrated Resources Management¹ (3 cr II) Lec 3. Prereq: Senior standing in natural resources or related major, or permission.

For course description, see NRES 423/823 on page 95.

424/824. Forest Ecology (4 cr) Lec 3. Field/lab 3. Prereq: BIOS 220 or permission. *Includes a weekend field trip to forested* sites in Nebraska

For course description, see NRES 424/824 on page 96.

448/848. Advanced Topics in Wildlife Damage Management (2 cr II) Lec 2. Prereq: NRES 348. Participation in a three day professional conference is strongly encouraged. For course description, see NRES 448/848 on page 96.

450/850. Biology of Wildlife Populations (BIOS 450/850) (4 cr II) Lec 3, lab 3. Prereq: BIOS 220 or permission. For course description, see NRES 450/850 on page 96.

459/859. Limnology (BIOS 459/859, WATS 459) (4 cr II) Lec 3, lab 4. Prereq: 12 hrs biological sciences, including introductory ecology; 2 sems chemistry. May also be offered at Cedar Point Biological Station.

For course description, see NRES 459/859 on page 96.

[IS] 463/863. Fisheries Science (4 cr I) Lec 3, lab 3. May also be offered at Cedar Point Biological Station.
For course description, see NRES 463/863 on page 96.

464/864. Fisheries Biology (BIOS 464/864) (3 cr) Prereq: BIOS/NRES 489/889 or equivalent. For course description, see NRES 464/864 on page 96.

468/868. Wetlands (BIOS 458. WATS 468) (4 cr II) Lec 4. Prereq: 12 hrs biological sciences; BIOS 220; CHEM 109 and 110. Offered even-numbered calendar years. For course description, see NRES 468/868 on page 96.

476/876. Mammalogy (BIOS 476/876) (3 cr) Prereq: 12 hrs biological sciences including BIOS 386, or 12 hrs natural resources including NRES 311, or permission. *May also be* offered at Cedar Point Biological Station. For course description, see BIOS 476/876.

489/889. Ichthyology (BIOS 489/889) (4 cr II) Lec 3, lab 4. Prereq: 12 hrs biological sciences. *May also be offered at Cedar* Point Biological Station.

For course description, see BIOS 489/889.

Natural Resource and Environmental Economics

Coordinator: Bruce Johnson, Department of Agricultural Economics, 314 B Filley Hall, 472-1794, bjohnson2@unl.edu

Natural Resource and Environmental Economics Curriculum Committee: Lynne, Supalla

The natural resource and environmental economics major combines in-depth study of the natural sciences with economics, law, and other social sciences. The program provides students with training in the analysis of the benefits and costs of using natural resources and the environment for a variety of purposes including recreation, agriculture, wildlife habitat, industry, logging, and mining. In addition, the program emphasizes the assessment of public policies regulating the use of natural resources and environmental amenities. Students in this program work closely with faculty in both the Agricultural Economics Department and the School of Natural Resources.

Natural resource and environmental economics majors must complete at least 15 credit hours of agricultural economics courses for a grade (not P/N).

Major Requirements

	Hours
College Integrative Course	3
NRES/AGRI 103 Food, Agricultural & Natura	ıl
Resource Systems	3
Resource Systems Mathematics and Statistics. MATH 104 Calculus for Managerial & Social	6-8
Sciences (3 cr) or MATH 106 Analytic	
Sciences (3 cr) or MATH 106 Analytic Geometry & Calculus (5 cr)STAT 218 Intro to Statistics (3 cr) or ECON 2	3-5
STAT 218 Intro to Statistics (3 cr) or ECON 2	215
Statistics (3 cr)	3
Communications	9
Written Communication	b
300	,
Oral Communication	3
Select from: COMM 209 or 311 Natural Sciences	
Natural Sciences	. 16-17
BIOS 101 and 101L General Biology and Lab Biological Sciences (other than BIOS 220)	4
CHEM 109 Canaral Chamistry I	4 1
CHEM 109 General Chemistry I MSYM 109 Physical Principles of Agriculture	1
(4 cr) or PHYS 141 General Physics (5 cr)	
or PHYS 151 Elements of Physics (4 cr)	4-5
Humanities and Social Sciences	21
AECN 141 Intro to the Economics of Agricultu or ECON 212 Principles of Microeconomic	re c 3
ECON 211 Principles of Macroeconomics	33
Essential Studies	15
Essential Studies	e
CASING Essential Studies categories: (For the li	st
of ES/IS courses see "Essential Studies Progr List" on page 15.)	am
C. Human Behavior, Culture & Social Orga	nization
E. Historical Studies	
F. Humanities	
G. Arts	
H. Race, Ethnicity & Gender Natural Resources	19_14
NRES 312 Intro to Geospatial Information	. 12-14
Sciences (3 cr). NRES 412 Intro to Geograp	hic
Information (4 cr), NRES 418 Remote Sens	ing
(4 cr)	3-4
NRES 323 Natural Resources Policy (3 cr)	
GEOL 100 Intro to Geology (3 cr) or GEOL	
GEOL 100 Intro to Geology (3 cr) or GEOL 101 Physical Geology (3 cr) or GEOL 106 Environmental Geology (3 cr) or SOIL 153 Soil Resources (4 cr) or WATS 281 Intro to	
Environmental Geology (3 cr) or SOIL 153	
Soil Resources (4 cr) or WATS 281 Intro to	0
Water Science (3 cr) or METR 200 Weather Climate (4 cr)	· &
Major Requirements	33
Major Requirements AECN 265 Resource Economics I	3
AECN 357 Natural Resources & Environmen	tal
Law	3
AECN 445 Agriculture & Natural Resources Policy Analysis	3
AECN 465 Resource Economics II	3
ECON 311 Intermediate Macroeconomics	3
ECON 311 Intermediate Macroeconomics ECON 312 Intermediate Microeconomics	3
MNGT 245 Elementary Quantitative Methods	
or 331 Operations Research or 350 Intro to Management Information Systems	3

Three major electives selected from:	9
ECÓN 340 Urban/Regional Economics (3 cr)	
ECON 371 Public Finance (3 cr)	
ECON 472 Efficiency in Government (3 cr)	
MNGT 360 Managing Behavior in	
Organizations (3 cr)	
NRES 323 Natural Resource Policy (3 cr)	
NRES 423 Integrated Resource Management	
(3 cr)	
SOCI 446 Environmental Sociology (3 cr)	
Social Science electives	.6
Offered by the Departments of Agricultural Economics,	
Anthropology, Economics, Finance, Geography (excep	t
physical geography), Management, Marketing, Politic	al
Science, Sociology.	
Free Electives 2	0-25

NOTE: A minimum of 12 hours from the International Block must be completed as a part of the curriculum. See Cross Cutting Requirements for specifics.

Community Economics and **Social Dynamics Minor**

Hours
Core Courses12
AECN 276 (SOCI 241) Rural Sociology3
AECN 376 Rural Community Economics3
AECN 399 Case Study/Practicum3
ECON 371 Elements of Public Finance
or PUB ADMIN 8436/4430 (UNO)
Municipal Administration
Additional Courses 6
Select two:
ANTH 212 Intro to Cultural Anthropology3
CRPL 300 The Community & the Future3
CRPL 400 Intro to Planning3
CRPL 450 Social Planning & Policy3
CRPL 480 Economic Development Planning3
ECON 340 Intro to Urban-Regional Economics 3
ECON 340 Intro to Urban-Regional Economics 3 ECON 371 Elements of Public Finance
PSYC 288 The Psychology of Social Behavior3
SOCI 242 Urban Sociology 3
SOCI 446 Environmental Sociology3
TOTAL18

Natural Resource Economics Minor

This minor is intended primarily for students interested in natural resource management who are majoring in technical areas such as water science, range science, soils, engineering, or fisheries and wildlife. The intent is to offer technically oriented students an opportunity to develop complementary economics and policy

analysis skills.	
ariary sub-strains.	Hours
Core Requirements	
Economics	
AECN 265 Resource & Environmental	
Economics I	3
AECN 465 Resource & Environmental	
Economics II	3
Additional Courses	12
Select four:	
AECN 357 Natural Resources &	
Environmental Law	3
AECN 445 Agricultural & Natural	
Resource Policy Analysis	3
ECON 340 Intro to Urban-Regional	
Economics	3
ECON 371 Elements of Public Finance	3
ECON 472 Efficiency in Government	3
MNGT 360 Managing Behavior in	
Organizations	3
NRES 323 Natural Resources Policy	3
NRES 423 Integrated Resources	
Management	3
POLS 236 Public Policy Analysis: Method	ls
& Models	
SOCI 446 Environmental Sociology	
Total	18

Courses of Instruction (NREE)

[ES][IS] **265. Resource and Environmental Economics I** (AECN 265) (3 cr I, II) Lec 3. Prereq: ECON 211; ECON 212 or AECN 141.

For course description, see AECN 265.

357. Natural Resource and Environmental Law (AECN 357) (3 cr I) Lec 3. Prereq: Junior standing or permission; AGRI/NRES 103 or GEOG 181 recommended. For course description, see AECN 357.

[IS] 445. Agricultural and Natural Resource Policy **Analysis**¹ (AECN 445) (3 cr II) Lec 3. Prereq: ECON 211; ECON 212 or AECN 141. ECON 311 and 312 recom-

For course description, see AECN 445.

456/856. Environmental Law (AECN 456/856) (3 cr II, odd numbered years) Lec 3. Prereq: Junior standing or permission; AECN/NREE 357 recommended. For course description, see AECN 456/856.

457/857. Water Law (AECN 457/857, WATS 457) (3 cr II, even numbered years) PSI. Prereq: AECN 357 or permission. For course description, see AECN 457/857.

465. Resource and Environmental Economics II (AECN 465/865, WATS 465) (3 cr I) Prereq: MATH 104 and one course in statistics; or permission. Credit in AECN 865 will not count towards any advanced degree programs in economics or agricultural economics. For course description, see AECN 465/865.

Preforestry

Coordinator: James R. Brandle, School of Natural Resources, 3B Plant Industry, 472-6626, jbrandle@unl.edu

Forestry deals with the development and use of forests and related lands for a variety of useswood, water, wildlife, forage, recreation, and aesthetics. Multiple use is the foundation upon which management of our national forests is based; foresters today, through their forest management programs, are expected to provide a broad array of benefits to meet public demands. Students graduating from forestry programs find employment with federal, state, and local governments, and with private industry.

CASNR offers a two-year preforestry program, but does not offer a four-year forestry degree. Students must transfer at the end of their freshman or sophomore year. Graduate training in forestry is offered by the School of Natural Resources.

The preforestry curriculum consists of 60-70 hours selected from the courses listed below. Course selection is based on a student's background and career goals. A program of study will be developed by the student and the adviser that involves one or two years at the University of Nebraska before transferring to the University of Missouri or another accredited forestry school. If a student desires to enter the University of Nebraska and later transfer to a forestry school other than the University of Missouri, the student should obtain information about the school's entrance requirements and curriculum as early as possible to avoid unnecessary loss of

An agreement with the University of Missouri allows Nebraska residents with the proper scholastic qualifications to enter that institution without paying out-of-state fees. Under this program a student may enter the University of Missouri directly from high school or transfer after one or two years at the University of Nebraska. Students interested in pursuing a preforestry program should select courses from the list below:

	110u13
STAT 218 Intro to Statistics	
BIOS 101 and 101L General Biology and Lab	4
BIOS 109 General Botany	4
CHEM 109, 110 General Chemistry I, II	8
COMM 209 Public Speaking	3
CSCE 150 Intro to Computer Programming	3
ECON 211, 212 Principles of Economics	6
ENGL 254 Composition	3
GEOL 101 Physical Geology	4
JGEN 200 Technical Communication	3
MATH 104 Calculus for Managerial & Social	
Sciences	3
or MATH 106 Analytical Geometry &	
Calculus I (5 cr)	
NRES/AGRI 103 Food, Agricultural & Natur	ral
Resource Systems	
PHYS/ASTŘ 151 Elements of Physics	4
SOIL 153 Intro to Soil Science	4

Hours

Rangeland Ecosystems

Coordinator: Walter H. Schacht, Department of Agronomy and Horticulture, 347 Keim Hall, 472-0205, wschacht1@unl.edu

Rangeland Ecosystems Curriculum Committee: Moser, Stubbendieck, Wedin

The rangeland ecosystems major is an integration of disciplines involved in the study, conservation, and utilization of rangelands. Students in this major develop a strong background in the plant and physical sciences in preparation for studying the ecology and management of rangelands in upper level course work. A foundation of the major is multiple use, emphasizing integrated rangeland management for water, wildlife, forage, recreation, and aesthetics. Students will learn through course work, seminars, capstone experiences, and optional internships with state and federal agencies, research organizations, and private industry.

The rangeland ecosystems major is designed for students whose career interests involve management of rangeland habitats/ecosystems. Graduates of the major will likely pursue careers as managers of rangeland resources on private and public land with specialization in habitat management, rangeland restoration/monitoring, or grassland management. Specifically, this curriculum prepares students for employment with environmental consulting firms, natural resources districts, public land management agencies, land use planning agencies, and federal and state wildlife divisions. The curriculum meets the civil service requirements of the federal government for range conservationist positions in such agencies as the Natural Resources Conservation Service, Bureau of Land Management, and Forest Service. Further, the breadth of the curriculum prepares students for postgraduate education in most disciplines related to natural resource sciences.

Major Requirements

Hours	
College Integrative Courses	
College Integrative Courses 6 NRES/AGRI 103 Food, Agricultural & Natural	
Resource Systems	
NRES 423 Integrated Resource Management 3	
Natural Resources17	
BIOC 220 Principles of Ecology	
NRES 211 Wildlife Biology & Conservation or	
NRES 311 Wildlife Ecology & Management 3	
NRES 281 Intro to Water Science3	
SOIL 153 Soil Resources4	
SOIL 477 Great Plains Field Pedology 4	

Natural Sciences31
Biological Sciences
BIOS 101 and 101L General Biology and
Lab (4 cr)
BIOS 109 General Botany or BIOS 112 and 112L Intro to Zoology/Lab (4 cr)
BIOS 325 Introductory Plant Physiology (4 cr)
BIOS 471 Plant Taxonomy (4 cr)
Physical Sciences 15
BIOC 221 Intro to Biochemistry (3 cr) CHEM 109 General Chemistry I (4 cr)
CHEM 109 General Chemistry I (4 cr)
CHEM 110 General Chemistry II (4 cr)
MSYM 109 Physical Principles in Agric (4 cr)
Rangeland Resources 13 RNGE 240 Forage Crop & Range Management4
RNGE 340 Range Management & Improvement3
RNGE 440 The Range Ecosystem3
RNGE 442 Range Plants3
Inventory and Policy10
GEOG 412 Geographic Information Systems 4
NRES 323 Natural Resources Policy
RNGE 444 Rangeland Analysis
One course beyond college algebra2-5
MATH 102 Trigonometry (2 cr)
MATH 103 College Algebra & Trigonometry
(5 cr) Only 2 hrs of MATH 103 will count
toward this requirement.
MATH 104 Calculus for Managerial & Social
Sciences (3 cr)
MATH 106 Analytical Geometry & Calculus
(5 cr) NOTE: Proficiency at the college algebra level must
be demonstrated either by a placement exam or
through course work. If MATH 103 is taken, only 2
cr hrs can be counted toward this requirement.
STAT 218 Intro to Statistics
Communication9
Written Communication3
Select from: ENGL 150, 151, 254; JGEN 120,
200 or 300
Oral Communication
Communication and Interpersonal Skills Electives3
Select from: ENGL 101, 102, 150, 151, 252,
253. 254: ALEC 102: JGEN 120. 200. 300:
COMM 109, 209, 212, or 311 Humanities and Social Sciences18
Humanities and Social Sciences18
AECN 141 Introduction to the Economics of
Agriculture
AECN 265 Resource Economics
Resources
Essential Studies 9
Select one 3-credit course in each of the following three
CASNR Essential Studies categories: (For the list
of ES/IS courses see "Essential Studies Program
List" on page 15.)
E. Historical Studies G. Arts
G. Arts H. Race, Ethnicity & Gender
·
NOTE: One 3-credit course with an international
focus is to be selected from the lists under "Interna-
tional Agriculture and Natural Resources Minor" on page 62 which counts towards CASNR ES/IS require-
ments.
Free Electives
Toma Stoute Hours for Glaudanon 180

Rangeland Ecosystems Minor

Rangeland Ecosystems Minor	Hours 18-20
RNGE 240 Forage Crop & Range Management	t4
RNGE 340 Range Management & Improvement	t 3
RNGE 440 The Range Ecosystem	3
SOIL 153 Soil Resources	4
Select two of the following:	
RNGE 242 North American Range Plants	
(1-3 cr)	
RNGE 442 Range Plants (3 cr)	
RNGE 444 Rangeland Analysis (3 cr)	
RNGE 445 Livestock Management on Ran	ge
& Pasture (3 cr)	80
RNGE 496 Independent Study (1-3 cr)	

Courses of Instruction (RNGE)

[IS] **240. Forage Crop and Range Management** (AGRO 240) (4 cr I, II) Lec 3, lab 2. Prereq: AGRO 101 or BIOS 109 or equivalent.

For course description, see AGRO 240.

242. North American Range Plants (AGRO, SOIL 242) (1 cr, max 4 I, II, max 4) Prereq: Permission, AGRO 240 recommended.

For course description, see AGRO 242.

299. Research Problems and Career Experience (AGRO, SOIL 299) (1-5 cr, max 12 I, II, III) For course description, see AGRO 299.

340. Range Management and Improvement (AGRO 340) (3 cr II) Lec 3. Prereq: AGRO 240. For course description, see AGRO 340.

440. The Range Ecosystem (AGRO 440/840) (3 cr II) Lec 3. Prereq: 12 hrs biological science, including BIÓS 220 or 325. For course description, see AGRO 440/840.

441/841. Perennial Plant Function, Growth, and Development (AGRO, HORT 441/841) (3 cr II) Lec 3. Prereq: BIOS 325 or equivalent. For course description, see AGRO 441/841.

442. Range Plants (AGRO 442/842) (3 cr I) Lec 2, lab 3. Prereq: 12 hrs agronomy or biological sciences. For course description, see AGRO 442/842.

444. Rangeland Analysis (AGRO 444/844) (3 cr I) Lec 2, lab 3. Prereq: 12 hrs biological sciences and AGRO 340, or permission; AGRO 440/840 recommended. For course description, see AGRO 444/844

[IS] **445. Livestock Management on Range and Pasture**¹ (AGRO 445/845, ASCI 451/851) (3 cr I) Lec 2. Prereq: ASCI 250 and AGRO 240 or 340; AECN 201 recommended. For course description, see AGRO 445/845.

495. Grasslands Seminar (AGRO, ENTO, GRAS, HORT, NRES, PLPT, SOIL 495) (1-2 cr, max 4 cr I) Prereq: Junior

For course description, see GRAS 495.

496. Independent Study (AGRO 496/896, SOIL 496) (1-6

cr, max 6 I, II, III) For course description, see AGRO 496/896

499H. Honors Thesis (AGRO, SOIL, 499H) (3-6 cr. max 6 I, II, III) Prereq: Admission to the University Honors Program and permission, AGRI 299H recommended. For course description, see AGRO 499H.

Environmental Soil Science Major

Coordinator: Joseph M. Skopp, School of Natural Resources, 134 Keim Hall, 472-6304, jskopp1@unl.edu

Environmental Soil Science Interdepartmental Committee: Drijber, Eisenhauer, McCallister, Spalding, Walters, Mamo, Zanner

This major provides students an understanding of soil as a natural resource and as a component of all terrestrial ecosystems. The student will learn how soils influence ecological processes which take place above and below ground. An understanding of these processes will enable the student to deal with environmental management problems such as groundwater protection, natural resource management, urban and rural development issues, waste management, and understanding pollution abatement, and the most appropriate use for particular landscape as well as traditional agricultural production issues. Careers focus on environmental assessment, soil conservation, remediation of soil contamination and management of soil-plant interactions. Students interested in preparing for graduate work in soils can aim toward a variety of special areas including soil biology, fertility, chemistry, physics, mineralogy, and morphology.

Major Requirements

wajor requirements
Hours
Natural Resources Core
Resource Systems 3
NRES 220 Principles of Ecology
Economics
Sciences
SOIL 153 Soil Resources4
SOIL 475 Water Quality Strategy3 or NRES 423 Integrated Natural Resource
Management (3 cr) or SOIL 498 Senior Project (capstone course) (3 cr)
Natural Sciences 20-21
BIOS 101 and 101L General Biology and Lab4 Biological Sciences (other than BIOS 220)4
CHEM 109 General Chemistry I
PHYS 141 General Physics (5 cr) or PHYS 151
Elements of Physics (4 cr) or PHYS 211 General Physics (4 cr) or MSYM 109 Physical
Principles of Agriculture (4 cr)4-5
MATH 102, 103, 104, 106 (Only 2 credit hours
apply to requirement)
Communications 9
Written Communication3 Select from: ENGL 150, 151, 254; JGEN 200,
300 Oral Communication3
Select from: COMM 109, 212, 311
Communications and Interpersonal Skills Electives
Humanities and Social Sciences
Essential Studies
CASNR Essential Studies categories: (For the list
of ES/IS courses see "Essential Studies Program List" on page 15.)
C. Human Behavior, Culture & Social Organization
E. Historical Studies F. Humanities
G. Arts H. Race, Ethnicity & Gender
NOTE: One 3-credit course with an international
focus is to be selected as described under college requirements.
Major Requirements23
GEOL 101 Physical Geology
Law3
SOIL 269 Soil Management3 SOIL 354 Soil Conservation & Watershed
Management3
SOIL 361 Soils, Environment & Water Quality3 SOIL 366 Soil Nutrient Relationships4
SOIL 477 Great Plains Field Pedology
Select one from the following list:
(3 cr) METR 200 Weather & Climate (3 cr)
WATS 281 Intro to Water Science (3 cr) Select two from the following list:
GEOL 450 Surficial Processes & Landscape
Evolution GEOL 465 Soil Geomorphology &
Paleopedology NRES 318 Aerial Photography in Land & Water
Use
NRES 423 Integrated Natural Resource Management*
WATS 452 Irrigation Systems Management WATS 468 Wetland
The following list of courses can be used to meet the
above requirement but also have prerequisites that require the use of a free elective:6
SÓIL 455 Soil Chemistry & Mineralogy SOIL 460 Soil Microbiology
SOIL 460 Soil Physics

SOIL 461 Soil Physics

SOIL 472 Environmental Soil Chemistry CIVE 353 Hydrology
Major Subtotal 32 Free Electives 21-22
Requirements for Graduation
* This course cannot meet both the Natural Resource Core
requirement and the soils major requirements.
Biological and Physical Sciences 27-28
BIOS 101 and 101L General Biology/Lab4
Biological Sciences4
CHEM 109 General Chemistry I4
CHEM 110 General Chemistry II4
CHEM 221 Quantitative Analysis4
CHEM 251 Organic Chemistry3
PHYS/ASTR 141 Elementary General Physics4-5
or MSYM 109 Physical Principles in Agriculture
(4 cr)
or PHYS 151 Elements of Physics (4 cr)
or PHYS 211 General Physics (4 cr)
Soil Science Minor
G
Category 1 - Required Courses
Complete these three requirements: Hours

Complete these three requirements:	Hours
SOIL 153 Soil Resources	4
SOIL 269 Principles of Soil Management	3
or SOIL 361 Soils, Environment & Water C	
SOIL 477 Great Plains Field Pedology	4

Category 2 - Advanced Soil Science Courses

Select two courses:	Hours
SOIL 354 Soil Conservation & Watershed	
Management	4
SOIL 366 Soil Nutrient Relationships	4
SOIL 455 Soil Chemistry & Mineralogy	3
SOIL 460 Soil Microbiology	3
SOIL 461 Soil Physics	3

Category 3 - Courses in Related Fields

8 3
Select one course: Hours
AECN 265 Resources & Environmental Economics 3
CIVE 326 Principles of Environmental Engineering2
CIVE 353 Hydrology3
GEOG 419 Řemote Sensing3
(also GEOL and AGRO 419)
NRES 281 Intro to Water Science
(also GEOG, WATS 281)
SOIL 475 Water Quality Strategy3
(also AGRO, ČIVE, ENGR, GEOL, MSYM,
POLS, NRES, and SOCI 475)

Category 3 courses required in the major cannot be used for the soil science minor.

Courses of Instruction (SOIL)

101. Soil and Society (2 cr) Lec. Students in CASNR must

use this as a free elective. Soils and civilization. Soil disasters due to erosion, salinization or contamination. Historical failures in soil conservation. Dependence of highways, building foundations and waste treatment on soil behavior. Ecological functions of soil. Soils as the source of food and fiber production.

[ES][IS] **153. Soil Resources** (AGRO, HORT 153) (4 cr I, II) Lec 1, act 4. Prereq: High school chemistry or one semester college chemistry.
For course description, see AGRO 153.

269. Principles of Soil Management (AGRO 269) (3 cr I) Lec 3. Prereq: AGRO 153. For course description, see AGRO 269.

279. Soil Evaluation (AGRO 279) (1 cr, max 3 I, II) Soil profile characteristics and evaluation of these characteristics in terms of soil genesis, classification, and land use.

299. Research Problems and Career Experience (AGRO, RNGE 299) (1-5 cr, max 12 I, II, III) For course description, see AGRO 299.

[IS] 354. Soil Conservation and Watershed Management (MSYM, WATS 354) (3 cr I) Lec 2, lab 3. Prereq: AGRO/SOIL 153 and MATH 109 or equivalent. For course description, see MSYM 354.

361. Soils, Environment and Water Quality (AGRO, GEOL, WATS 361) (3 cr II) Lec 3. Prereq: PHYS 141 or equivalent, one year chemistry, one semester biology and one of the following: AGRO 153 or GEOL 101 or CHEM 116 or 221.

Selected soil properties that influence environmental and water quality. Waste site selection criteria, cleanup and remedial action, as well as federal regulations. Particular contaminants discussed vary but can include radioactive materials, pesticides, oil, sewage, nitrates, as well as other organic and inorganic materials. Identifying processes and role soil plays in modifying waste. Effects of particle soil properties on contaminant movement and attenuation.

[IS] **366. Soil Nutrient Relationships** (AGRO 366) (4 cr II) Lec 3, lab 3. Prereq: AGRO 153. For course description, see AGRO 366.

1 455. Soil Chemistry and Mineralogy (AGRO, NRES 455/855) (3 cr I) Lec 3. Prereq: AGRO/HORT/SOIL 153 or GEOL 101; CHEM 109 and 110; CHEM 221 or 251 or BIOC 221; or equivalent For course description, see AGRO 455/855.

457. Soil Chemical Measurements (AGRO, NRES 457/857) (2-3, max 3 cr I) Lec 2, lab 4-6. Permission required to register for 2 cr. Prereq: AGRO 153, CHEM 116 or 221 or equivalent or permission. Permission required to register for 2 cr. Students registered for 3 a will design, carry out, and report on an independent study project conducted during the semester. Offered evennumbered calendar years.

For course description, see AGRO 457/857.

458. Soil Physical Determinations (AGRO, NRES 458/858) (2 cr I) Lab 3, plus 3 hrs to be arranged. Prereq: SOIL/AGRO/GEOL/WATS 361; PHYS 141 or equivalent MATH 102 or 103. Graduate students in NRES/AGRO 458/848 or SOIL 458 are expected to carry out an independent project and give an oral report.

For course description, see NRES 458/858.

460. Soil Microbiology (AGRO, NRES 460/860, BIOS 447/847) (3 cr II) Lec 3. Prereq: One semester microbiology; one semester biochemistry or organic chemistry. For course description, see AGRO 460/860.

461. Soil Physics (AGRO, GEOL, NRES 461/861; WATS 461) (3 cr I) Lec 3. Prereq: AGRO/SOIL 153, PHYS 141 or equivalent, one semester of calculus. Recommended: Parallel AGRO/NRES/SOIL 458.

For course description, see NRES 461/861.

475. Water Quality Strategy¹ (AGRO, CIVE, CRPL, GEOL, MSYM, NRES, POLS, SOCI 475/875; WATS 475) (3 cr II) Lec 3. Prereq: Senior standing or permission. For course description, see AGRO 475/875.

[IS] **477. Great Plains Field Pedology** (AGRO, NRES 477/877, GEOG 467/867) (4 cr II) Lec 3. Lab. Prereq: AGRO/SOIL 153 or permission. For course description, see NRES 477/877.

495. Grasslands Seminar (AGRO, ENTO, GRAS, HORT, NRES, PLPT, 495) (1-2 cr, max 4 cr I) Prereq: Junior standing.

For course description, see GRAS 495.

496. Independent Study (AGRO, RNGE 496/896) (1-6 cr, max 6 I, II, III)

For course description, see AGRO 496/896.

498. Senior Project¹ (AGRO 498) (1 or 3 cr I, II) Prereq: Senior standing.

For course description, see AGRO 498.

499H. Honors Thesis (AGRO, RNGE 499H) (3-6 cr, max 6 I, II, III) Prereq: Admission to the University Honors Program and permission, AGRI 299H recommended. For course description, see AGRO 499H.

Water Science

Coordinator: Dean E. Eisenhauer, Biological Systems Engineering, 232 L.W. Chase Hall, 472-1637, deisenhauer1@unl.edu

Water Science Curriculum Committee: Harvey, Hoagland, Kuzelka, Martin, Pederson, Peters, Skopp, Supalla, Walter-Shea

The major in water science is designed to educate students in basic and applied sciences related to water resources. The goal is to educate individuals to gather and synthesize information from several disciplines, to formulate ecologi-

cally and economically rational alternatives, and to effectively implement various water-based programs.

The curriculum is designed to meet the needs of students who intend to pursue careers in agencies that form or implement policy at all levels of government, in public and private organizations that manage water and land resources, in private consulting companies that offer water management services and in a broad range of nonprofit institutions that are interested in water resources. The program also provides students the opportunity to prepare for advanced education in several areas of graduate studies.

A minimum of 128 credit hours is required for the bachelor of science degree. Of these requirements, 42 credits are in an integrated water science curriculum designed to provide both breadth and depth in water resources. The water science major also requires approximately 32 credit hours of science and mathematics. In addition, the student must select an area of specialization consisting of approximately 14 credit hours that are approved through advising. The specialization allows students to develop an individualized area of study. To complete the major the student must take 27 credit hours of communication, humanities and social science courses.

Possible areas of specialization include:
Aquatic Biology
Groundwater Hydrology
Hydrologic Science
Surface Hydrology
Watershed Management
Water Policy
Water Quality

Major Requirements

Hours
Natural Resources Core 24-25
NRES/AGRI 103 Food, Agricultural & Natural
Resource Systems
SOIL 153 Soil Resources
BIOS 220 and 222 Principles of Ecology & Lab 4
NRES 312 Intro to Geospatial Information
Sciences or 412 Intro to Geographic
Information Systems
NRES 323 Natural Resources Policy
WATS 465 Resource & Environmental
Economics II
WATS 498A Senior Project I
WATS 498B Senior Project II ¹ 2
NOTE: The Senior Project fulfills the capstone
requirement for water science majors. The course
consists of two credit hours in each of the last two
semesters before a student graduates. The project is
usually provided by private industry, government
agencies, or nonprofit organizations.
Water Sciences
Water Science Core Courses
CIVE 353 Hydrology (3 cr)
GEOL 100 Intro to Geology (3 cr)
or 101 Physical Geology (4 cr) or 106 Environmental Geology (3 cr)
METR 200 Weather & Climate (4 cr)
or WATS 408 Microclimate: The Biological
Environment (3 cr)
WATS 281 Intro to Water Science (3 cr)
WATS 354 Soil Conservation & Watershed
Management (3 cr)
Law, Policy and Management (select one of the
following):
following:
mental Law (3 cr)
CRPL 470 Environmental Planning &
Policy (3 cr)
NRES 423 Integrated Resource Manage-
ment (3 cr)
WATS 475 Water Quality Strategy (3 cr)
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Science and Technology: (select two of the
following): 6-8
NRES 463 Fisheries Science (4 cr)
WATS 361 Soils, Environment & Water
Quality (3 cr)
WATS 418 Chemistry of Natural Waters (3 cr)
WATS 452 Irrigation Systems Management
(3 cr)
WATS 459 Limnology (4 cr)
WATS 468 Wetlands (4 cr)
Water Science Specialization13-17
Natural Sciences 22-21
BIOS 101 and 101L General Biology and Lab4
BIOS 100 and 1001 Conoral Rotany and Lab.
BIOS 109 and 109L General Botany and Lab 4 or BIOS 112 and 112L Intro to Zoology and
I ab (4 or)
Lab (4 cr)
CHEM 109 General Chemistry I
CHEM 110 General Chemistry II4
MSYM 109 Physical Principles in Agriculture 4-5
or PHYS 141 Elementary General Physics
(5 cr)
or PHYS 151 Elements of Physics (4 cr)
or PHYS 211 General Physics I (4 cr)
Mathematics
MATH 106 Analytic Geometry & Calculus I 5
STAT 218 Intro to Statistics
Communication 9
Written Communication 3
Select from: ENGL 150, 151, 254; JGEN 120,
200, 300
Oral Communication
Select from: COMM 109, 209, 212, 311
Communication and Interpersonal Skills electives3
Select from: ALEC 102; ENGL 101, 102, 150,
151 252 252 COMM 100 200 212 211.
151, 252, 253; COMM 109, 209, 212, 311;
COMM 325; JGEN 120, 200, 300
Humanities and Social Sciences
ECON 212 or AECN 141
Essential Studies
Select one 3-credit course in each of the following five
CASNR Essential Studies categories: (For the list
of ES/IS courses see "Essential Studies Program
List" on page 15.)
C. Human Behavior, Culture & Social Organization
E. Historical Studies
F. Humanities
G. Arts
H. Race, Ethnicity & Gender
Free Electives5-7
Total Credit Hours for Graduation 128
10mi Cicuit Hours for Grandation 120
TT
Water Colones Minor

Water Science Minor

Hours
Required Courses6
WATS 281 Intro to Water Science
WATS 354 Soil Conservation & Watershed
Management 3
Advanced Courses 12-15
Law, Policy and Management (select at least one of
the following:)
AECN 357 Natural Resources &
Environmental Law (3 cr)
CRPL 470 Environmental Planning & Policy
(3 cr)
NRES 423 Integrated Resources Management
(3 cr)
WATS 465 Resource & Environmental
Economics II (3 cr)
WATS 475 Water Quality Strategies (3 cr)
Science and Technology (select at least two of the
following:)6-8
CIVE 353 Hydrology (3 cr)
NRES 463 Fisheries Science (4 cr)
NRES 488 Groundwater Geology (3 cr)
WATS 361 Soils, Environment & Water Quality
(3 cr)
WATS 418 Chemistry of Natural Waters (3 cr)
WATS 452 Irrigation Systems Management
(3 cr)
WATS 459 Limnology (4 cr)
WATS 468 Wetlands (4 cr)
` ' /

Courses of Instruction (WATS)

[ES][IS] **281. Introduction to Water Science** (GEOG, NRES 281) (3 cr II) Prereq: High school chemistry or one semester college chemistry; one course in geology or physical geography or soil.

Survey of the water science from the perspective of both natu-

Survey of the water science from the perspective of both natural and social sciences. Water budget, precipitation, evapotranspiration, runoff and stream flow, groundwater, water quality parameters, economics of water, water policy, water law and water politics.

299. Career Experiences (1-5 cr, max 12 I, II, III) Prereq: Permission and advanced approval of plan or work. P/N only. Student participation in water science applications. May include participation in water resource management, water measurement, water quality monitoring, water supply, water administration; research in laboratories, green houses and fields; or preparation of educational materials.

[IS] **354. Soil Conservation and Watershed Management** (MSYM, SOIL 354) (3 cr I) Lec 2, lab 3. Prereq: AGRO/SOIL 153 and MATH 109 or equivalent. For course description, see MSYM 354.

361. Soils, Environment and Water Quality (AGRO, GEOL, SOIL 361) (3 cr II) Lec 3. Prereq: PHYS 141 or equivalent, one year chemistry, one semester biology and one of the following: AGRO 153 or GEOL 101 or CHEM 116 or 221. For course description, see SOIL 361.

408. Microclimate: The Biological Environment (AGRO, GEOG, HORT, METR, NRES 408/808) (3 cr) Prereq: Junior standing, MATH 106 or equivalent, 5 hrs physics, major in any of the physical or biological sciences or engineering; or permission.

For course description, see NRES 408/808.

418. Chemistry of Natural Waters (GEOL 418/818, NRES 419/819) (3 cr II) Lec 3. Prereq: Two semesters of college chemistry, or CHEM 109 and 110, 113 and 114, or CHEM 111; or permission.

For course description, see GEOL 418/818.

418L. Chemistry of Natural Waters Laboratory (GEOL 418L/818L, NRES 419L/819L) (1 cr II) Prereq: 2 semesters of college chemistry or permission. Parallel: GEOL 418/818, NRES 419/819, WATS 418. Offered even numbered calendar years or as needed.

For course description, see GEOL 418L/818L.

452. Irrigation Systems Management (HORT, MSYM 452/852) (3 cr I) Lee 2, lab 2. Prereq: MSYM 109 or general physics; AGRO/SOIL 153 recommended. For course description, see MSYM 452/852.

457. Water Law (AECN, NREE 457/857) (3 cr II, even numbered years) PSI. Prereq: AECN 357 or permission. For course description, see AECN 457/857.

459. Limnology (BIOS, NRES 459/859) (4 cr II) Lec 3, lab 4. Prereq: 12 hrs biological sciences, including introductory ecology; 2 sems chemistry.

For course description, see NRES 459/859.

461. Soil Physics (AGRO, GEOL, NRES 461/861; SOIL 461) (3 cr I) Lec 3. Prereq: AGRO/SOIL 153, PHYS 141 or equivalent, one semester of calculus. Recommended: Parallel AGRO/NRES/SOIL 458.

For course description, see NRES 461/861.

465/865. Resource and Environmental Economics II (AECN 465/865, NREE 465) (3 cr I) Prereq: MATH 104 and one course in statistics; or permission. *Credit in AECN 865 will not count towards any advanced degree programs in economics*For course description, see AECN 465/865.

468. Wetlands (BIOS 458, NRES 468/868) (4 cr II) Lec 4. Prereq: 12 hrs biological sciences; BIOS 220; CHEM 109 and 110. Offered even-numbered calendar years. For course description, see NRES 468/868.

475. Water Quality Strategy (AGRO, CIVE, CRPL, GEOL, MSYM, NRES, POLS, SOCI 475/875; SOIL 475) (3 cr II) Lec 3. Prereq: Senior standing or permission. For course description, see AGRO 475/875.

496. Principles and Problems in Water Science (1-5 cr, max 12 I, II, III) Prereq: 15 hours in water science or closely related areas:

related areas.
Individual or group projects in research, literature review, or extension of course work under the supervision and evaluation of a water science faculty member.

498A. Senior Project I (2 cr, I, II) Prereq: Senior standing. WATS 498A is the first course of a two-semester sequence of courses consisting of WATS 498A and WATS 498B.

consisting of WATS 498A and WATS 498B.

Work as individual or as a team member to develop solutions to water resource problems. Problem involves multi-disciplinary features. Requires independent research, proposal preparation and presentation.

[IS] **498B. Senior Project II** (2 cr. I, II) Prereq:WATS 498A. WATS 498B is the second course of a two-semester sequence of ourses consisting of WATS 498A and WATS 498B. Continuation of WATS 498A. Carry out proposal and present findings orally and in writing.

499H. Honors Thesis (3-6 cr, max 6 I, II, III) Prereq: Admission to the University Honors Program and permission, AGRI 299H recommended. Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

Pre-Natural Resources Program

Coordinator: David Wedin, School of Natural Resources, 104 Plant Industry, 472-9608, dwedin1@unl.edu

Natural Resources Undergraduate Curriculum Committee: Awanda, Brandle, Dewey, Eisenhauer, Johnson, Kuzelka, Peters, Schacht, Skopp

Integrated Natural Resources Management

The courses listed below compose a non-degree program entitled Integrated Natural Resources Management. The program is designed for students who are interested in a bachelor of science degree in natural resources but are uncertain about a specific major. This list of suggested courses should provide the student maximum flexibility while ensuring that courses contribute to the degree programs of any of the majors within natural resources. Students may be in the program for two years (62 credit hours). Students may declare a major at any time during this program, but must declare a major at the completion of 62 hours.

Semester 1HoursNRES 101 Forestry & Natural Resources1Orientation
Semester 2 Hours AECN 141 Intro to Economics of Agriculture
Semester 3HoursBIOS 220 and 222 Principles of Ecology and Lab 4CHEM 109 General Chemistry I4METR 200 Weather & Climate or NRES 281Intro to Water Science3-4Humanities and Social Sciences Elective*3Total15

	Hours
CHEM 110 General Chemistry II	4
RNGE 240 Forage Crop & Range Manageme Humanities and Social Science Electives*	nt4
Humanities and Social Science Electives*	6
Communications Elective	3
Total	17



Sharon Kuska, professor of architecture, and her students, Loliette Galeken and Jennifer Parkening, discuss their UCARE undergraduate research project in the Architecture Hall link. The project focuses on contribution by female faculty alumni of the College of Architecture.

College of Architecture

R. Wayne Drummond, F.A.I.A., Dean and Professor of Architecture

About the College

The College of Architecture is the visible manifestation of an architectural tradition that has served Nebraska for a hundred years. The College's programs in architecture, interior design and community and regional planning have a proud tradition of excellence in education, research, and service to the State of Nebraska and the nation.

Architecture Hall, the symbolic and sentimental home of architecture at the University of Nebraska-Lincoln, stands as a monument not only to an historic style of architecture, but also to the progress of a University and the thousands of students who ascended the famous wooden staircase into design studios. A student of 1894 would feel at home today in Architecture Hall, its exterior facade and basic layout little changed from its earliest days as a proud new library building. Only the nature of the architectural programs within has changed with time. There has been a long, steady progression toward excellence in architectural education and development of programs appropriate to the needs of society.

Today, the College of Architecture is a busy and exciting place. Some 550 students are enrolled in classes, learning with a faculty of 26 to explore the past, present, and future of our communities. From gallery displays and provocative seminars, to the quiet of the Architecture Library, the bustle of the design studio, and the excitement of a community town hall meeting, the College of Architecture is at work. It is the

epitome of our land-grant university commitment to education, research, and service in the State of Nebraska and the Great Plains Region.

Nebraska has only one College of Architecture. Its services are unique to this state and to several other states in this region that lack adequate courses of study and services. Lewis Mumford once noted that the quality of a society is marked by the nature of its cities. Nebraska is proud of its "good life" and a great measure of that goodness is reflected in its architecture. A quick look at the documents and pamphlets used to describe this state, and at the photographs visitors take away, reveal content richly endowed in pleasing architecture, efficient community design, and attractive park systems.

The College of Architecture, through its programs in architecture, interior design, and community and regional planning, offers a broad educational and research base for the study of the directions of a changing world. Even though the architecture and related programs address the classical heritage of our culture, they must also deal with the problem of tomorrow as it begins to emerge. Students and faculty of the College of Architecture seek the best of the past to carry through today into the uncertainty of tomorrow. This is the challenge for education.

Architects, interior designers, and planners are professionals with responsibilities to help communities anticipate and deal with change, thus ensuring that desirable change is achieved. Students today strive to identify and design preferred futures, rather than react to probable events. Education at the College of Architecture is characterized by a quest for the means of improving the quality of life for all people on "the spaceship earth" but especially for the residents of the Great Plains of the United States.

Students pursue studies on an interdisciplinary basis through the professional staff within the College and also through organized, coordinated study programs involving professional, scientific, and academic staff from many departments within the University.

The College pursues a balanced agenda of traditional research and creative activity. These activities include the generation of new knowledge and the application of concepts and quantitative methods from the behavioral and social sciences to the current practical problems of communities, case studies exploring issues of sustainability and current practice, and creative activity exploring possibilities in the built and un-built environment. Funded projects sponsored by local, state and federal governments, as well as segments of the design and construction industries, provide students, especially in the advanced professional programs, with opportunities for practical laboratory experiences. The same community, design, planning, and research projects provide faculty with opportunities for continuing professional development.

The College is co-participant in the administration of the nationally recognized Nebraska Community Improvement Program (NCIP). The NCIP is a community recognition program involving some 200 Nebraska communities and neighborhoods each year. The College provides educational programs, technical assistance, and assists communities in identifying their needs, developing strategies, and carrying out community economic development. Through this program, University faculty have had opportunities to work with hundreds of Nebraska communities in assisting them in solving prob-

lems.

The College of Architecture is also a participant in the Nebraska Lied Main Street Program. Unlike other states working with the National Main Street Center, Nebraska is harnessing the strengths of the College of Architecture, the State Department of Economic Development, the State Historical Society and the State Department of Roads to provide a comprehensive community development and historic preservation program to communities. The benefit of this state coordinated effort is that communities receive a higher quality of service than if the program was run independent of the state agencies. Also, the individual state agencies learn some of the "trade secrets" of the Main Street approach which they can reuse with other programs that are created in the future.

The College of Architecture is a member of the Architectural Research Centers Consortium. The Consortium seeks to strengthen the contributions of architecture to the solution of critical national problems by undertaking large-scale research projects. Established by the American Institute of Architects Research Corporation and leading university-based research centers, the Architectural Research Centers Consortium provides a significant research dimension to the College of Architecture.

The College of Architecture's interdependent programs of education, research, and public service are intensive, relevant, dynamic, and rewarding. The College is dedicated to the continued development and improvement of programs that enhance the ability of the architect, the interior designer, and the planner to create a better world environment.

Organization and Degrees

The College of Architecture consists of two academic departments: the Department of Architecture and the Department of Community and Regional Planning. The Department of Architecture houses two programs, architecture and interior design. The architecture program consists of the pre-architecture program and the professional program in architecture along with the post-professional graduate degree programs. Similarly, interior design consists of the preprofessional and professional program along with an MS program. The Department of Community and Regional Planning is exclusively a graduate degree program.

Architecture

Students choosing to study architecture first enter the College as majors in pre-architecture. After completing a two-year curriculum in prearchitecture, students apply for admission into the Department of Architecture's professional program. The administrative reorganization of the professional program in architecture was approved by the Board of Regents in 1992 and has been approved by the Nebraska Coordinating Commission for Post-Secondary Education. The professional program in architecture consists of two components: the two-year bachelor of science in design (BSD-Architecture) and the subsequent two-year master of architecture.

In the United States, most state registration boards require a degree from an accredited professional degree program as a prerequisite for licensure. The National Architectural Accreditation Board (NAAB), which is the sole agency

authorized to accredit US professional degree programs in architecture, recognizes two types of degrees: the bachelor of architecture and the master of architecture. A program may be granted a five-year, three-year, or two-year term of accreditation, depending on its degree of conformance with established educational stan-

Masters degree programs may consist of a pre-professional undergraduate degree and a professional graduate degree, which, when earned sequentially, comprise an accredited professional education. However, the preprofessional degree is not, by itself, recognized as an accredited degree.

The bachelor of science in design is a para-professional degree and a necessary component of the professional program which culminates with the master of architecture degree. The master of architecture degree is the first professional degree. The professional master of architecture degree is fully accredited by the National Architectural Accreditation Board (NAAB).

In addition to the normal two-year professional program, applicants with degrees from other fields may be eligible to enter the three year master of architecture program with deficiencies. These deficiencies are evaluated by the Student Affairs Committee on an individual basis after a review of the applicant's transcripts and other pertinent professionally-related materials. Students in this three year program are required to complete 27 to 50 hours of selected undergraduate courses (a minimum of one additional year) prior to pursuing the professional program. Applicants with deficiencies exceeding 50 credit hours are not admitted.

For those who would like to pursue scholarship in architecture, the Department of Architecture also offers a 36 credit hour, scholarlynonprofessional master of science in architecture degree for students with a bachelors degree in architecture or a related discipline. In addition, students can gain the doctor of education in administration, curriculum and instruction in architectural education or doctor of philosophy degree in a doctoral area of specialization, entitled Architecture Education, which is jointly sponsored by the College of Architecture and College of Education and Human Sciences. The program is designed for students interested in going beyond the professional degree in architecture to become architectural educators. The major purpose of the program is to provide academic preparation and professional development for those individuals who will serve as: a) faculty members in programs of architecture in public and private post-secondary educational institutions; and as b) administrative leaders of architecture programs in higher education.

Specifically, students in the program will be exposed to core areas in the field of higher education, especially as these relate to colleges and programs in architecture. Core areas of the program in higher education, a focus on course work in the various social science disciplines of economics, organizational theory, politics, and sociology, and specific work in areas of advanced architectural education will accomplish the goal of providing students with a broad preparatory base for assuming faculty and/or administrative positions in colleges or programs of architecture.

Interior Design

The Department of Architecture also administers the interior design program. The four-year interior design program consists of a two-year pre-interior design program and a subsequent two-year bachelor of science in design (BSD-Interior Design) major. After completing a twoyear curriculum in pre-interior design, students apply for admission into the Department of Architecture's interior design program. This interior design program is fully accredited by the Foundation for Interior Design Education and Research (FIDER). The interior design program also offers a studio based, research MS degree through the Graduate College.

Community and Regional Planning

The Department of Community and Regional Planning offers the two-year professional master of community and regional planning degree which is fully accredited by the Planning Accreditation Board (PAB).

UNO

The College of Architecture at the University of Nebraska-Lincoln offers pre-architecture and pre-interior design programs as well as courses in the graduate community and regional planning program at the University of Nebraska at Omaha. Students interested in a comprehensive description of the College's programs on the Omaha campus should refer to the undergraduate and graduate bulletins of the University of Nebraska at Omaha.

For additional information or admissions questions please contact the Department of Architecture Office at 472-9233.

Facilities

The College is headquartered in Architecture Hall. All facilities of this unique and historic complex are located within the southwestern "fine arts" quadrant of the campus, with convenient access to the Lincoln central business district. College lecture classrooms; design and planning studios; computer, media, and shop facilities; the professional library; exhibit spaces; and other ancillary facilities are arranged and equipped for student convenience.

The facilities of the College of Architecture underwent a \$4.4 million renovation and remodeling project in 1985. This 91,000-squarefoot complex provides students and faculty with one of the finest facilities in the nation for the study of architecture, interior design, and plan-

Architecture Library. Located in Architecture Hall and operated as a branch facility of the University Libraries, the Architecture Library maintains collections pertinent to the fields of architecture, planning, urban design, interior design, landscape architecture, community development, and building technology. In addition to a collection of approximately 51,500 volumes, the library receives 200 national and international magazines and journals in its subject areas, and has a slide collection of 100,000. Available construction documents,

indexes, and other materials provide technical reference resources to both the student and the practicing professional.

Information Technology Facilities. Information technology facilities in the College of Architecture are available for teaching, research and public service activities, and are used by students and faculty of all programs in the College. University facilities include a teaching lab, student authoring area and printing facilities

lab, student authoring area and printing facilities. Students admitted to the architecture and interior design programs are required to lease, purchase or have ready access to a laptop computer meeting the specification defined by the architecture and interior design programs. Digital technology is an integral part of studies in the design professions making this requirement essential. All studio spaces are hardwired with fiber optic cable to the College and University servers. In addition, all space in the College is served by a wireless network capability.

Several computer applications software packages are supported by the College. The applications include CAD, solid modeling, animation, image processing, multi-media applications, data base management, mapping and cartographic applications, geographic information systems, and specialized planning applications, heat gain, etc. Several symbol libraries and US Census data are available to student users on CD ROMS.

Architecture Gallery. A vital part of architecture is communication to the public. An architectural educational institution is in an excellent position to communicate (through exhibits and shows) the purpose and services of the environmental design professions. To this end seminars and displays of general interest to the public are featured in the gallery area of Architecture Hall. The gallery also provides a space for formal and informal student, faculty, and public programs.

Centers, Institutes and Special Programs

Hyde Program of Visiting Professionals

This memorial program was established in 1979 in grateful recognition of Mr. A. Leicester Hyde, AIA, 1902-1976. He graduated from the University of Nebraska in architectural engineering in 1925 and Columbia University in 1928. From 1960 to 1972 he was president and chair of the board of Midwest Life Nebraska. Mr. Hyde served as a charter member of the College's professional advisory council.

This annual program brings architecture, planning and interior design students into direct contact with nationally and internationally known professionals who are acknowledged to be at the leading edge of their fields. Visitors and guest critics coming to campus are involved in public presentations and work with the students and faculty of the College in the classroom and studio. The program also provides advanced students with the opportunity to engage in intensive off-campus design charrettes within the offices of leading professional firms.

Hyde Chair of Excellence. Established in 1986, the Hyde Chair of Excellence allows the College of Architecture to attract visiting faculty

of national and international distinction. Through this endowment, renowned scholars and practitioners are invited to spend a semester or more in residence at the College, working with and teaching architecture, interior design, and planning students in studios, in seminars, and in an informal mentor role as well.

The Hyde Chair of Excellence was made possible by the generosity of Mrs. Flora Hyde in honor of the memory of her late husband, A. Leicester Hyde. Recipients have included Joseph Esherick, Peter Cook, Christine Hawley, Wolff Prix, Ralph Rapson, Tobias Faber, David Lewis, Tsukasa Ŷamasĥita, Ken DeMay, Larry Young, Rick Lamb, Tom Wang, Charles Redmon, Terry Rankine, Robert Evans, Robert Barbach, Bruce Graham, Ivor Richards, David Gosling, Michael Sorkin, Philip Thiel, Anthony Ames, Alan H. Colquhoun, William Turnbull, Shirley Blumberg, John Forester, James Richardson, Bruce Stiftel, Lawrence Susskind, Jim Jennings, Roger Schluntz, Mark Mack, Jane Malkin, Susan Sanders, Javier Navarro, Robert Bullard, Teresa Cordova, Kenneth Reardon, Ron Shiffman, Dan Pitera, William Carpenter, Hank Hildebrandt, Jeff Day, Diane Lewis, Randy Brown, and Julian Border.

Alumni Association

The University of Nebraska's College of Architecture Alumni Association was founded in 1982 to encourage activities that help recognize the importance of the professions of architecture and planning, and allied disciplines, and to recognize persons and organizations providing meritorious service in these professions.

The Alumni Association seeks to promote and support the mission and programs of the University of Nebraska's College of Architecture by encouraging the establishment of scholarships, fellowships, and financial resources; promoting communication among members; promoting events and activities for alumni; and promoting continuing education for alumni.

All graduates of the College of Architecture and its predecessor organizations are eligible for membership.

Professional Advisory Council

A Professional Advisory Council composed of persons prominent in fields of business and practice allied to architecture, community development, and education provides valuable assistance to the College. It is advisory to the faculty and the Dean on affairs of interest to the College and acts as a resource to the Dean in planning and implementing resource development programs. Members of the Professional Advisory Council are listed below:

Douglas Bereuter, Nebraska Congressman, First District, Washington, DC

Frederick S. Bucholz, CEO, Plastilite Corporation, Omaha, Nebraska

John Cameron, AIA; HDR Architecture Inc., Omaha, Nebraska

James Caruso, AICP; Director, Department of Community Development, Rockford, Illinois

Thomas Chastain, AIA; Principal, Studio Urbis, Berkeley, California

Chris Coonan, Project Architect, Dayton Hudson Corporation, Minneapolis, Minnesota Rick Cunningham, AIA; Vice President, HDR Engineering Inc., Kansas City, Missouri

Leo A Daly III, President, Leo A Daly Company, Omaha, Nebraska

Robert Douglass, FAIA; Georgetown, Texas Keith Dubas, AIA; Consultant, Lincoln, Nebraska

Stephen M. Eveans, AIA; HGM Associates, Council Bluffs, Iowa

Thomas L. Findley, AIA; Vice President, Leo A Daly Company, Omaha, Nebraska

Neil P. Frankel, AlA/FIIDA; Frankel + Coleman; Chicago, Illinois

George Haecker, AIA; Principal, Bahr Vermeer & Haecker Architects, Omaha, Nebraska

James A. Hedgpeth, Jr., AIA; Leo A. Daly Company, Omaha, Nebraska

Ron Hess, AIA; Lincoln, Nebraska

David Howlett, Price Howlett, Inc., Denver, Colorado

Timothy Keelan, Principal, Hanna Keelan Associates, Lincoln, Nebraska

JoAnne D. Kissel, Principal & Planner, Sinclair Hille & Associates, Lincoln, Nebraska

Kim Larsen, AIA; RSP Architects, Minneapolis, Minnesota

Eva L. Maddox, Principal, Perkins & Will/Eva Maddox Branded Environments, Chicago, Illinois

Steve W. Moody, The Callison Partnership, Ltd., Seattle, Washington

H. David Nelson, AIÅ, ASID; Studio H Design at Canyon Creek, Estes Park, Colorado

Michael E. Ossian, AIA; H+L Architecture, Ltd., Denver, Colorado

Roger Schluntz, AIA; Dean, College of Architecture, University of New Mexico Kent Seacrest, Attorney, Seacrest &

Kalkowski, Lincoln, Nebraska

Jeff Shneider, AIA; CSHQA Architects/ Engineers/Planners, Boise, Idaho

Nancy Stark, Architect, Shoreview, Minnesota A. P. Victors, Victors & Associates, Portola Valley, California

Janet Rothberg White, FAIA; Bethesda, Maryland

Bill Wilson; Kingwood, Texas **Robin L. Wilson**, ASID; Lincoln, Nebraska

Departmental Scholarships and Awards

Financial assistance in several forms is available to students admitted to the College of Architecture. Available funds will vary over time. Interested students are invited to inquire in the Dean's Office regarding opportunities for loans, employment, and scholarships.

Scholarships

AIA Nebraska Society Scholarships. Four scholarships to recognize architectural excellence of University of Nebraska-Lincoln, College of Architecture students.

1. Architectural Excellence. Presented to a 3rd-year student. GPA and portfolio would be the basis of selection. Student must be a graduate of a Nebraska High School and currently

enrolled in the bachelor of science in architecture studies at the University of Nebraska-Lincoln.

- **2. Architectural Excellence.** Presented to a masters degree student. GPA and portfolio would be the basis of selection. Student must be a graduate or enrolled in the masters program for architecture at the UNL College of Archi-
- **3. Cultural Exploration.** Presented to a 4th-year student. Funds would be used for foreign travel that include an architectural course of self-directed study. Study could be used for preliminary study for a masters design project. Student must be a graduate of a Nebraska High School. The recipient would be expected to present a report to the AIA Nebraska members, upon completion of the exploration process.
- 4. Minority/Diversity. Presented to a 3rdyear student qualified based on his/her minority/diversity status. GPA and portfolio would be the basis of selection.
- AIA Nebraska W. Cecil Steward, FAIA-Architectural Excellence Scholarship. Presented to a 5th year masters degree student with at least one semester remaining. GPA and portfolio would be the basis of selection. Application should be made prior to commencement of the terminal project.
- AIA/AAF Foundation Scholarships. Awarded annually to students enrolled in the master of architecture program in cooperation with the American Institute of Architects' national scholarship program.
- **Architectural Foundation of Nebraska Scholarship.** Awarded to high school students participating in the College of Architecture's "Exploring a Career in Architecture" program. Recipients must enroll in the College of Architecture at UNL.
- Al (Albert) Stone Memorial Scholarship. Awarded to interior design students entering the professional program in the College of Architecture.
- ASID Nebraska/Iowa Interior Design **Scholarship.** Awarded to an interior design student in the 3rd year of the professional program. The award is based on studio work and potential for success in the profession.
- College of Architecture Alumni Association Scholarship. Awarded annually to entering freshmen in the pre-architecture program. Awards are based on outstanding high school academic performance, the potential for success in architectural studies, and financial need.
- **Professor Dale Gibbs Honor Scholarship.** Enhances current efforts to recruit and retain outstanding young scholars in coordination with the University Honors Program.
- Darrell D. Rippeteau Scholarship for Architecture and Business Management. Awarded to students who have matriculated in the professional program of architecture. It is the desire of Mr. Rippeteau, a 1941 graduate, to encourage and enhance the College's attention to the principles and methods of business as an essential ingredient in the practice of the profes-

Department of Architecture Faculty Scholarship. Awarded annually to students entering or enrolled in the Department of Architecture by the faculty.

Douglas J. Thom Memorial Scholarship. Awarded to architecture students enrolled in the College who are making satisfactory progress towards a degree and who demonstrate financial

Gary Lee Hansen Recognition Award. Awarded to students entering the professional program in architecture who have demonstrated exceptional promise for a successful career in Architecture.

Gary Spring/HDR Scholarship Endowment. For master of architecture students.

George E. Clayton Scholarship Fund in **Architecture.** Awarded annually to enrolled students in the College of Architecture whose professional goals include the practice of architecture in small and rural communities. Recipients must have demonstrated a record of academic excellence, show strong professional potential, and be worthy of assistance.

George Ralph Unthank, Jr. Memorial **Scholarship.** Awarded to students enrolled in the professional program in architecture who have proven their ability to do satisfactory college work, shown promise of success in their chosen field, and are worthy of financial assistance. Preference shall be given to persons who graduated from a Nebraska high school.

Hemphill Memorial Scholarship Fund. Awarded to students entering the master of architecture program who have demonstrated strong interest and a record of scholastic achievement in the study of the humanities.

Henningson Durham & Richardson Graduate Scholarship in Architecture. Awarded annually to a master of architecture student who is making satisfactory progress toward the professional degree and is considered to be worthy and deserving.

Herold W. Seng Memorial Scholarship in **Architecture.** Available annually to male students enrolled in the Department of Architecture who require financial assistance to complete their studies in architecture.

- **HTL Architect Scholarship.** Supports students going into the sixth year. Also has an internship opportunity.
- J. A. Shneider Fund. Awarded to enrolled students in the College of Architecture pursuing their masters degree in architecture. Preference shall be given to non-traditional students.

Leo A. Daly Architectural Traveling Schol**arship.** Provides students the opportunity to broaden their architectural horizons by international travel and study. Selection is based on past academic accomplishments and proposed travel objectives.

James A. Murphy Memorial Scholarship. Made available to College of Architecture students interested in writing and/or literature. Preference shall be given to candidates who assist with the publication of the College's newsletter or other printed materials.

Mary E. Roelfs Scholarship. Awarded to full-time undergraduate students in the Department of Architecture.

Nebraska Concrete Aggregate Association Architectural Scholarship. Awarded annually to Fourth Year students in the BSD program.

Nebraska Concrete Masonry Association Architectural Scholarship. Awarded annually to Fourth Year students in the BSD program.

Robert Davis Hayes Student Travel Fund. Supports students in the London Program.

Ron and Judy Hess London Program **Endowment.** Benefits and supports the London program (faculty, students, supplies and equipment).

Sinclair Hille Architects Scholarship Fund. Scholarships for candidates in 3rd year who have an interest in landscape architecture.

South Dakota Society of the American Institute of Architects Scholarship.

Awarded annually to students in the professional program in architecture who are residents of South Dakota. Nominees from UNL are placed in competition with students from several other midwestern schools of architecture. Nominees must be of good character and show above average scholarly ability.

Van Steenberg Scholarship. Awarded to students in the interior design program in the College of Architecture.

Yankee Hill Brick and Tile Architectural **Scholarship.** Awarded annually to winners of a design competition to students in the first year of the master of architecture program.

Academic Advising

The College of Architecture is committed to providing effective advising services to students as an essential component of their educational experience.

Students in the College of Architecture are assigned a faculty adviser who shares their interests and from whom they may ask questions about the professions, their future careers, and their academic plans and progress. Students are encouraged to regularly consult with their adviser and are responsible for initiating advising contacts and preparing for advising sessions. Students must consult with their adviser prior to registering for classes. Failure to do so may result in removal from classes. Ultimately, students are themselves responsible for fulfilling all the requirements of the curriculum in which they are enrolled. The intellectual mentoring relationship between academic adviser and student is protected by confidentiality and strengthened by listening with understanding to student

The departmental offices house student records and the staff is helpful in checking on degree requirements and University procedures and policies.

The Department Office provides information for prospective and entering students who are seeking admission to the College of Archi-

Awards

Alpha Rho Chi Medal. Awarded to a member of the master of architecture graduating class who excels in leadership.

American Institute of Certified Planners Planning Student Award. Presented to a graduating student in the master of community and regional planning degree program. The award recognizes outstanding attainment in the study of planning. The recipient is chosen by the faculty of the Department of Community and Regional Planning, based upon academic grade point average and general faculty evaluation of the student's academic achievement.

College of Architecture Alumni Association Outstanding Students Award. Awarded annually to graduating students in the BSD, MArch, and MCRP programs. Students are selected on the basis of scholastic achievement and personal development.

Faculty Achievement Awards. Granted each year to graduating seniors in the BSD program for scholastic achievement and progress.

Harry F. Cunningham Bronze Medal. AIA Nebraska and the College of Architecture award the Bronze Medal for excellence in academic and design achievement. The medal was established to commemorate Harry F. Cunningham, a Fellow of the American Institute of Architects. Harry Cunningham oversaw the completion of the Nebraska State Capitol upon the death of Bertram Grosvenor Goodhue and established the School of Architecture at the University of Nebraska-Lincoln. The awarding of the medal is determined by a vote of the faculty and AIA-Nebraska after reviewing the master of architecture student's final projects.

Henry Adams Medal of the American Institute of Architects. Awarded to a graduating student from the professional program who has the best scholarship record in the study of architecture.

Nebraska Chapter, American Planning Association, Student Award. Presented annually to a person graduating from the master of community and regional planning program. This award recognizes outstanding academic performance and professional promise. Selection of the recipient by the faculty in the Department of Community and Regional Planning is based upon academic grade point average, quality of the master's thesis, professional project, or comprehensive examination, and general evaluation of the student's academic abilities and professional promise.

Nebraska Society, American Institute of **Architects Award.** Granted each year to graduates from the professional program for meritorious achievement and professional promise.

Negussie Negawo Memorial Award. The Nebraska Chapter of the American Planning Association and the Department of Community and Regional Planning present this award to a student in the master of community and regional planning degree program in recognition of special sensitivity and insight toward problems affecting minority or economically disadvantaged persons or persons in developing countries. The recipient is selected by the faculty in the Department of Community and Regional Planning.

Tau Sigma Delta Bronze Medal. Presented annually by the University of Nebraska-Lincoln Psi Chapter of Tau Sigma Delta to a graduating student in the master of community and regional planning degree program. The Bronze Medal recognizes distinguished achievement in the study of community and regional planning. Tau Sigma Delta is a national honorary society for architecture and the allied arts. The recipient of the Bronze Medal is chosen following nominations by the departmental faculty, by vote of the faculty and the current planning student members of Tau Sigma Delta.

Graduate and Professional Teaching and Research Assistantships

The Department of Architecture has several teaching and research assistantships available each year. Students accepted into the master of architecture program, MS, and PhD/EdD programs or those who are in the process of making application for admission to the master of architecture program are encouraged to apply for these assistantships. A brief letter of interest and qualifications plus completed graduate assistantship recommendation forms (which are available in the Department of Architecture Office) should be sent to the Architecture Program before March 1 of each year for consideration for the fall semester and November 1 for the spring semester.

Dean's List

Each semester select undergraduate students enrolled in the College of Architecture are recognized for their scholastic accomplishments by being named to the Dean's List. Criteria for this honor are:

- 1. Students must earn a semester (not cumulative) GPA that ranks them in the upper ten percent of the College's enrollment.
- Students must earn a minimum of 12 graded credit hours during that semester. (P/ credit cannot be applied toward the 12 required credit hours.)

Graduation With Distinction and With High Distinction

Students with outstanding scholastic records may earn the special honor of graduation With Distinction or With High Distinction. One student each graduation may be chosen to graduate With Highest Distinction. Requirements for these honors are listed below.

Graduation With Distinction shall be awarded to students earning at least 60 credit hours in residence at UNL who are in the 90th percentile of those graduating in the prior twelve month period or who have a minimum 3.6 cumulative GPA.

Graduation With High Distinction shall be awarded to students in the top half of those who meet the qualifications for graduation with distinction and have a minimum 3.8 cumulative

Graduation With Highest Distinction may be awarded by selection of the faculty to a student who meets the qualifications for graduation with high distinction and has also demonstrated outstanding professional excellence through creative work.

Student Organizations

Student Advisory Board

The Student Advisory Board consists of elected representatives from the following programs within the College of Architecture:

- 1. One student from each year in the architecture option (first through sixth year),
- One student from each year in the interior design option (first through fourth year), and
- 3. Two graduate students from the Department of Community and Regional Planning.

- Plus the following individuals:
 a. Tau Sigma Delta president (ex officio), b. Alpha Rho Chi president (ex officio),
 - c. ASUN representative of the College (ex officio),
 - AIAS president (ex officio),
 - SPAN president (ex officio), and
 - ASID student chapter president (ex

The Student Advisory Board selects students to serve on College committees; meets regularly with the Dean to discuss areas of concern regarding the welfare of the College and the needs of the students; recommends to the faculty specific curriculum changes or new proposals; recommends to the Dean and to the College Council specific changes in student affairs, facilities, or resource materials; and serves as a communication link between College committees and the student body.

American Institute of Architecture **Students**

American Institute of Architecture Students (AIAS) is the official student body organization in the Department of Architecture.

As the liaison between the students and practicing professionals, the organization provides close contact with the American Institute of Architects and its members as well as student organizations from other universities. In addition, the AIAS represents the student body on various faculty committees, makes recommendations to the department, hosts visiting speakers, and organizes various social activities. All students in the department are encouraged to actively participate in this organization, hopefully joining during their freshman year.

Tau Sigma Delta

Tau Sigma Delta is a national architectural and allied arts honorary society. The purpose of Tau Sigma Delta is to emphasize scholarship,

leadership, and character; to stimulate mental achievement and effort; and to acknowledge those students who attain high scholastic standing in architecture and the allied arts of design by the reward of membership.

Membership in Tau Sigma Delta is by invitation only and is extended to undergraduate, professional and graduate students in the top 20 percent of their respective classes.

Alpha Rho Chi

Alpha Rho Chi (APX) is the national coeducational professional fraternity for students of architecture and the allied arts. It is represented at the University of Nebraska by the Pytheos Chapter. The aim of Alpha Rho Chi is to unite students in fellowship in order to promote their artistic, scientific and practical proficiency. It serves as a catalyst toward achieving academic excellence and professional development within a framework of fraternal opportunities. It also participates in collegiate and community service projects which strive to improve the general welfare and environment of our society. Alpha Rho Chi offers a challenging, stimulating and rewarding academic and fraternal experience which helps prepare its individual members for responsible participation as leaders in their chosen professional and community life.

American Society of Interior Design

Students in the interior design option are eligible for membership in the student chapter, American Society of Interior Design, and upon graduation may become allied members of ASID.

Student Planning Association of Nebraska

Membership in the Student Planning Association of Nebraska (SPAN) is open to students enrolled in the master of community and regional planning degree program. Interested students from other disciplines are eligible to become associate members.

This organization serves an advocate/liaison function for MCRP students with faculty, practicing professional planners, and others outside the department. SPAN identifies and facilitates opportunities for the professional development of MCRP students and others interested in planning, as well as organizes social functions and a variety of educational experiences.

National Organization of Minority Architects

The student chapter of NOMA is open to all qualified individuals respective of race, creed, or nationality. The NOMA chapter encourages and promotes fellowship, cooperation, communication, and solidarity among students in the College of Architecture, as well as providing recommendations on policies affecting the students of the College and University. The student chapter seeks to encourage appreciation of multi-cultural issues in the allied design professions by hosting speakers, sponsoring conferences, and hosting various events during the year.

International Studies Programs

China. The College of Architecture has a formal agreement for an exchange of faculty and students with the Northwest Institute of Archi-

tectural Engineering at Xian, People's Republic of China. This exchange program was initiated in 1989.

Dublin, Ireland. During the fall semester, qualified students in the Department of Architecture can elect to study in Dublin, Ireland. Under an agreement with the Dublin Institute of Technology, students have an opportunity to complete one semester of their requirements toward a degree at UNL.

Hannover, Germany. During the spring semester, qualified students in the fourth or fifth year of the BSD program can elect to study in Hannover, Germany. Under an agreement with Hannover University, students have an opportunity to complete one semester of their requirements toward a degree at UNL.

Clermont-Ferrand, France. During the spring semester, qualified students in the fourth or fifth year of the BSD program can elect to study in Clermont-Ferrand, France. Under an agreement with the university, students have an opportunity to complete one semester of their requirements toward a degree at UNL.

London, England. During each spring semester, qualified students may elect one semester of resident studies in London, England. The program offers students enrolled in the Department of Architecture the opportunity to study urban and architectural design in a cross-cultural and comparative manner. Under the direction of a faculty member of the Department of Architecture, the program is annually accommodated by a wealth of historic and modern case materials with cooperative assistance from educators and practicing professionals in the London area. Stephan Rienke (AIA, RIBA) serves as adjunct professor to the College and provides invaluable professional and cultural assistance to visiting UNL faculty and students.

Monteverde, Costa Rica. During the summer 3-week pre-session, the Community and Regional Planning Department offers a 3-credit advanced field studies course in Costa Rica, covering basic field techniques in environmental, social and economic aspects of sustainable community planning in developing regions and sensitive environments.

Architecture Internship

An internship program is available to students who have completed the BSD or its equivalent before or during the 5th and 6th year of the professional program in architecture. Academic credits will be given (up to 6 hours) for this internship experience. Students will be required to apply for acceptance into the program and will be monitored by the department's internship coordinator.

Interior Design Internship

All students enrolled in the Interior Design Program need to complete an approved internship as part of their professional requirements. Students are not eligible for an internship until they are enrolled in, or have completed, IDES 351 Interior Design Studio 2.

Planning Internship

The Department of Community and Regional Planning recommends that students without previous work experience in planning complete a field internship as part of the MCRP program. The internship involves a training period of actual service in a public or private organization.

The field experience component of the MCRP program provides an excellent means for students to augment and expand their planning skills, to more closely examine their career aspirations, and to evaluate their academic progress. Internships provide students with unique learning experiences that are impossible to replicate in the classroom. Many internships provide financial assistance for students while they are in school and often facilitate their search for employment after graduation. The internship component of the MCRP program also is an important vehicle for fulfilling the public service mission of the Department of Community and Regional Planning, the College of Architecture, and the University of Nebraska-Lincoln.

Admission to the College of Architecture

Admission to the University of Nebraska-Lincoln does not constitute admission to the College of Architecture. Students seeking enrollment in the College of Architecture should indicate their desire by marking the proper major code on the University application form.

Freshmen students applying for admission to the pre-architecture program must submit complete admission application materials by March 15. Please note this is different from the standard university procedures. Freshmen students applying for admission to the pre-interior design program must submit complete admission application materials by May 1 for fall admission and December 1 for spring admission. Transfer students must present materials by February 15. These admission procedures apply to high school students seeking admission, as well as transfer students, international students, and also those transferring from UNO and UNK to UNI.

Missouri Exchange Program. The University of Nebraska-Lincoln has a reciprocal exchange program with the University of Missouri through which students who are residents of Missouri may enroll in architecture or community and regional planning in Nebraska paying resident tuition. A Missouri resident interested in UNL's architecture and/or community and regional planning programs must apply for admission to UNL as a nonresident.

Students enrolled in the interior design program are not eligible for the Missouri Exchange Program.

Upon acceptance to UNL as an out-of-state student, a Missouri resident must notify the UNL Office of Admissions and establish proof of Missouri residency. The burden of proof rests with each applicant.

A Missouri student must be accepted into the College of Architecture's pre-architecture program, Department of Architecture, or Department of Community and Regional Planning in order to be eligible for in-state tuition.

Each semester, the Missouri student must obtain a voucher waiving the nonresident portion of his/her tuition from the Department of Architecture to submit prior to the tuition payment waiving the nonresident portion of his/her tuition.

High School Standards-Pre-Architecture Program

Prospective students interested in the professional program in architecture are eligible to apply for admission into the pre-architecture major if their high school records meet the following standards:

- Mathematics-4 units of Algebra I, II, geometry, and one-half unit of trigonometry, and one-half unit that builds on a knowledge of algebra or pre-calculus.
- 2. English–4 units of intensive reading and writing.
- Social Studies-3 units. At least one unit of American and/or world history and one additional unit of history, American government, and/or geography.
- Natural Science–3 units. At least two of the three units selected from biology, chemistry, physics, and earth sciences. One of the units must include a laboratory.
- 5. Foreign Language-2 units.

Deficiencies

Students who are admitted through the Admission by Review process with core course deficiencies will have certain conditions attached to their enrollment at UNL. These conditions are explained under "Removal of Deficiencies" on page 6 of this bulletin.

High School Standards-Pre-Interior Design Program

Prospective students interested in the interior design program are eligible for admission to the pre-interior design major if their high school records meet the following standards:

- Mathematics-4 units of Algebra I, II, geometry, and one additional unit that builds on a knowledge of algebra.
- 2. English–4 units of intensive reading and writing.
- Social Studies-3 units. At least one unit of American and/or world history and one additional unit of history, American government, and/or geography.
- Natural Science—3 units. At least two of the three units selected from biology, chemistry, physics, and earth sciences. One of the units must include a laboratory.
- 5. Foreign Language-2 units.

Deficiencies

Each application that does not meet the requirements for Assured Admission will automatically receive individual review. The applicant's total academic record and performance will be taken into consideration. If admitted, all

deficiencies will have to be made up within the first academic year and are governed by University policies for removal of deficiencies.

General Admission Requirements for the College of Architecture

In addition to the high school admission requirements, the College of Architecture has established the following general admission requirements for all undergraduate students.

New freshman students must:

- graduate in the upper quartile of their high school class, or
- have an enhanced ACT composite score of 22, or
- have a combined SAT verbal and math total of at least 1030 enhanced or
- receive permission from the chair of the department with a waiver from the above requirements.

New international freshman students must:

- meet UNL entrance requirements for new international freshman students, and
- have a MELAB score of at least 80 or a minimum TOEFL score of 550, or computer based score of 213.

New transfer students must:

 have a minimum 3.0 cumulative GPA for architecture or 2.8 for interior design and be in good scholastic standing.

NOTE: New transfer students must comply with new freshman student entrance requirements if they have completed less than 12 credit hours of college study.

New international transfer students must:

- meet UNL entrance requirements for international transfer students,
- have a MELAB score of at least 80 or a minimum TOEFL score of 550, or computer based score of 213, and
- have a minimum 3.0 cumulative GPA and be in good scholastic standing.

Students who transfer into the College of Architecture from other colleges at UNL must:

 have a minimum 3.0 cumulative GPA for architecture or 2.8 for interior design and be in good scholastic standing. Students transferring from UNO and UNK are included in the new transfer student category.

NOTE: New transfer students must comply with new freshman student entrance requirements if they have completed less than 12 credit hours of college study.

Readmission

Students who apply for readmission to the College of Architecture must have a minimum 3.0 cumulative GPA for architecture or 2.8 for interior design, be in good scholastic standing and receive permission from the Dean of the College. Students may apply for admittance into the pre-architecture and pre-interior design program a maximum of three times.

College Evaluation of Transfer Credit

First time students transferring to the College of Architecture from a similar accredited professional degree program will be evaluated on the basis of the current undergraduate bulletin in effect at the time the student enrolls in the College of Architecture.

Process. The Chair of the department will select and identify those courses that are applicable to the professional program in architecture and the interior design program. **The College of Architecture will not accept courses for transfer which are below a 2.0 on a 4-point scale.**

Evaluation of Technical and NonAccredited Transfer Credits. Students who desire to transfer credits from technical or nonaccredited colleges must have architecture credits evaluated by the Chair and/or appropriate departmental representatives. Non-architecture credits will be evaluated by the appropriate university department.

Evaluation of Graphics, Design, and Production Drawing Credit. Transfer credit for graphics, basic and architectural and/or interior design work and production drawings will not be granted until the student's work has been reviewed by the Department of Architecture. Allowable transfer credit in the design, production drawings, and graphics areas, whether the grades presented are C, B, or A, will be determined from this review and the student placed accordingly.

Confirmation procedure:

- 1. It is the student's responsibility to initiate this task,
- The student procedure is to obtain the confirmation form from the Department Office and to seek review of appropriate materials, and
- 3. A "portfolio review" will determine confirmation of credit. This review will be done by the appropriate faculty member or committee.

Evaluation of General Education Credits.

Transfer students who have formally applied for admission will have their academic credits evaluated by the University Office of Registration and Records and the College of Architecture. The College will evaluate all hours submitted on an admission application but reserves the right to reject any of these credits.

Clarification and Appeal. The student who has questions about or wishes to appeal the initial College evaluation of his or her transfer credit should contact the Department Office. If the evaluation is not satisfactorily resolved, the student has the right to register an appeal with the Student Affairs Committee of the Department of Architecture.

Off-Campus Programs

The College of Architecture recognizes the need for some students to pursue their prearchitecture and pre-interior design studies at other institutions. Up to two semesters (30 semester credit hours) of off-campus

study should cause minimal delay in students' educational timetables if courses can be selected from the following list and are approved by the College of Architecture. Students are encouraged to coordinate their off-campus pre-architecture and pre-interior design programs with the Department of Architecture.

Recommended Courses

Art Studio elective (10 hrs) Calculus (5 hrs) for pre-architecture or statistics for pre-interior design (3 crs) English Composition electives (6 hrs) Humanities and Social Sciences electives (9 hrs) See UNL ES/IS requirements. Physics (4 hrs) for pre-architecture or Natural Science for pre-interior design (4 hrs) Speech (3 hrs)

College of Architecture Enrollment Policy

Enrollment in the pre-architecture and preinterior design majors shall be limited by available teaching resources and space capacities therefore an enrollment limit is established for each of these programs.

Admission to the pre-architecture and preinterior design programs occurs year-round; however, access to studio courses is not guaranteed for those students admitted beyond the February 15th deadline for transfer students or March 15th deadline for freshmen.

College Academic Policies

General Academic Requirements

Essential Studies/Integrative Studies

Since fall semester 1995, all incoming freshmen have been required to meet the University's General Education Program. This requires students to take courses that will fulfill both the Integrative Studies and Essential Studies course requirements. Many of these courses are part of the required core curriculum. Consultation with your adviser will be helpful in the planning of your course selection to fulfill this require-

Essential Studies [ES]. Courses aimed at giving the undergraduate an expanded horizon and fuller intellectual perspective. Each student is required to take nine ES courses (1 communications, 1 mathematics/statistics, 2 human behavior/cultural studies/social organization, 1 science and technology, 1 historical studies, 1 humanities, 1 the arts, and 1 race/ethnicity/ gender).

Integrative Studies [IS]. Courses aimed at developing the critical inquiry abilities of the undergraduate student. Each undergraduate is required to take ten IS courses. Students may not take more than three IS courses in any one

department and must take at least one 200-, 300- and 400-level course to fulfill this requirement. Students are not allowed to transfer in courses to fulfill this requirement, but they may be able to reduce the number required depending on the number of transfer credits accepted by the department. The department transfer office will make an initial evaluation after admission into the department to determine the reduced number required.

English

It is of vital importance that architects and interior designers be able to express themselves clearly and concisely. As a matter of routine, architects and interior designers are called upon to prepare reports, papers, or specifications in which clarity and precision are essential. For this reason, a student is required to do more than meet the English composition course requirement. In daily oral and written work the student must demonstrate an acceptable skill in the use of effective English. The dean may require students who fail to meet acceptable standards to do additional work in English composition or speech communication. Each instructor is expected to bring to the dean's attention the students who need additional work

Students are expected to take either ENGL 101 plus either ENGL 102 or 151. Or they may take ENGL 150 plus either ENGL 102 or 151. ENGL 186, 187 and 192 may not be used to satisfy the freshman English composition requirement.

Mathematics

Students in the architecture program are required to receive credit for MATH 106. Courses taken as deficiencies to qualify for MATH 106 will not apply as credit toward their degree. Students in the interior design program are required to take either MATH 203 or STAT 218 to fulfill their mathematics requirement.

Registration Policy

Drop/Add

The university's drop/add policy is outlined in the *Schedule of Classes* each semester. The professional program subscribes to the same rules and limitations indicated in this publication. In general, classes can only be added during the first week of the semester. You may drop a class from your schedule anytime during the first eleven weeks of the semester. After the eleventh week, withdrawal from the class is possible only for extraordinary circumstances and will be granted only by petition. Grounds for extraordinary withdrawal include: military service, medical illness, death in immediate family, personal trauma, or complete absence from all courses without officially withdrawing.

The specific deadline for dropping a class is listed in the Schedule of Classes. Students can access eNroll or use the NRoll telephone registration system (402-472-7272) to drop or add classes. Please be warned, failure to attend classes does not constitute proper notification of dropping a class. If you are unable to attend classes, you need to see or telephone your instructor as soon as possible. Failure to do so may jeopardize your chances for dropping the class. If you wish

to drop all your courses, you need to use the Withdrawal from the University form. See the section below for a description of this process.

The Drop/Add form is available in the Department Office.

Pass/No Pass

None of the required classes offered in the professional program are offered pass/no pass (P/N), but a maximum of 12 P/N credit hours of humanities, social sciences, or open electives may be taken from departments outside the College of Architecture.

Courses taken outside the Department to fulfill the upper level outside elective requirement at the 800 level or 900 level, with or without a 400-level counterpart, in a **minor**, **collateral, or supporting area of work**, can be taken on a P/N basis.

Course Substitution

Students wishing to propose a course substitution in their curriculum of study must petition the department Professional Program Committee by completing a substitution form. The substitution form should be filled out in consultation with your academic adviser. All proposals must include a detailed explanation for the substitution. The student's adviser must review and sign the completed form before it can be submitted to the Professional Program Committee. It is very important that these procedures be followed for an expeditious response to the proposal. Substitutions must be approved before enrolling in a substitute course.

Students are advised the Professional Program Committee meets once a month, and will not consider any substitution proposals without a completed form and explanation signed by their adviser. The process to obtain a course substitution is lengthy and can not be accomplished at the "eleventh hour" to compensate for poor academic planning Copies of the substitution form are available

in the Department office.

Independent Study

Credit hours earned through independent study (ARCH 398, 498, 598 and 898 and IDES 398, 498, 898) need to be formally arranged with the faculty member supervising the work prior to registration for those credit hours. This is accomplished through completion of the Independent Study Contract available in the Department Office. It must have the signature of the faculty sponsor and be filed with the Department Office in order to be valid.

Students are limited to a total of **9 credit** hours of independent study over the course of their academic career in the professional program.

Transfer Credit

All professional credit earned at another university to be applied toward the master of architecture degree must be approved by the Professional Program Committee in cooperation with the Chair of the department. At least 50 percent of the required course work for the professional degree must be completed at the University of Nebraska–Lincoln with the

exception of those students who are applying to enter the program with a four year degree from an accredited architecture program. No professional transfer credit will be accepted from a non-accredited architecture program.

Registration Limitations

The department has adopted limits on the number of credit hours a student can register for without the permission of the Chair. Students in good academic standing are allowed to register for a maximum of 17 credit hours. Students wishing to exceed this number must secure permission from the Chair prior to registering for the courses. Under no circumstances can a student register for more than 19 hours in a semester.

Students who are on academic probation are restricted to a maximum number of 12 credit hours. Under no circumstances will they be allowed to exceed this number while on probation. For more specific limitations for students on academic probation see the text on Academic Standing earlier in this section.

Withdrawal from the University

Dropping all classes in which you are enrolled constitutes a withdrawal from the University. Before the mid-point of the semester you can withdraw from all your classes using eNroll online or by using the NRoll system (472-7272, transaction code 9), file an Application for Withdrawal at the Registration Service Counter in the Administration Building, or send a letter to the Registration Office. After the halfway point one can NOT withdraw using eNroll or NRoll Systems.

If you are receiving financial aid it is strongly recommended that you visit with this office before you initiate the withdraw. You may be liable for the return of funds.

Military Science, Naval Science, Aerospace Studies and/or Physical Education

A maximum combination of courses in these areas totaling 6 credit hours can be applied toward the bachelor of science in design degree as elective credit.

Full Time Status/Credit Hour Limits

Students in the bachelor of science in design (BSD) degree program must be enrolled in 12 credit hours of course work to be classified as a full time student. Students in the master of architecture degree program must be enrolled in 9 credit hours of course work to be classified as a full time student. Students participating in one of the department's study abroad programs enrolled in less than the credit hours specified above may also be classified as full time students with permission of the chair.

BSD students must obtain permission from the chair of the department to enroll in more than 17 credit hours prior to the start of the semester. Students in the MArch program must obtain similar permission to exceed 15 credit

Employment Course Load Guidelines

The study of architecture is a demanding discipline requiring a significant commitment to succeed. For this reason, the department has adopted a policy recommending students who are employed to not exceed the following registration guidelines:

Work load per week	Course load per semester
0 hours	up to 18 credit hours
8-16 hours	13-16 credit hours
17-20 hours	10-12 credit hours
full time	up to 6 cr hours

Professional students holding teaching or research assistantships are required to be enrolled as a student in the professional program and their course load cannot exceed 12 credit hours per semester. Students holding these positions are prohibited from engaging in any other form of remunerative employment without the permission of the Chair of the Department.

Senior and Professional Check and Application for Degree

During the last semester of the third year of study, senior checks are to be initiated by the student and reviewed by the student's adviser. The senior check forms are maintained by the adviser and filed in the students' advising folders.

Students must complete senior checks with their advisers and, after the adviser signs off on it, submit them to the department office for final processing and approval during early registration for their last semester in the BSD

A similar procedure applies to students in the MArch program. The professional check will be initiated in the student's first year in the program. The final check, with their adviser and submittal to the department office for processing and approval, should occur during the early registration period for the last semester in the MArch program.

Students in both the BSD and MArch degree programs must also file a graduation notice with the Credentials Office early in the semester in which they intend to graduate. Failure to meet the published deadline will delay graduation one full term.

Course Hold for Professional Credit

Seniors who have obtained in advance the approval of the Chair of the Department of Architecture may receive up to 12 hours credit towards their MArch degree prior to the completion of their BSD degree provided the following conditions are met:

- they are above the courses required for their BSD degree;
- are taken under the 500 number; and
- are taken in the calendar year prior to the receipt of the BSD.

Degree Time Limits

Students will be required to complete course work for their degree within a ten year period from the time they are admitted into the professional program in the third year.

Grading and Academic Standing

The standing of a student in any course is determined by the instructor(s) in charge by personal observation, examination, and evaluation of student projects. Specific methods of evaluation are included in individual course syllabi. If a student has any questions regarding evaluation it is their responsibility to engage the faculty member offering the course in discussion to clarify their intent.

Minimum Grades

Students must earn at least a C (2.0) in all courses with an ARCH or IDES prefix to earn credit toward their degree. Students will be required to retake all core required courses with a grade of C- or below, but will not be required to repeat courses that were taken as electives.

Removal of Grades C- or Below

A professional student receiving a grade of C- or below for an overall course grade may remove that grade by retaking the same course again and receiving a higher grade. The higher grade will be used to compute the student's cumulative grade point average, but all grades appear on the student's transcript. The P/N option cannot be used to remove these grades from the grade point average. Please be advised that once a course is no longer taught and no longer offered by the department it is not possible to remove a grade of C- or below through substitution or any other means

substitution or any other means.

Should you perform poorly in many courses during a semester it is possible to bankrupt the entire semester's grades. This is a drastic action and should be pursued only after a visit with your adviser.

Incomplete Grades

Incompletes for students in the pre-professional program shall be granted only for reasons outlined in the policy statement adopted by the University Senate. See the UNL Schedule of Classes for the complete text.

Incompletes given to students in the professional program are granted at the discretion of the faculty awarding the grade. The faculty and student together must file an incomplete form in the department office to register the anticipated completion date and the grade that will be registered if the work is not completed by that time

Architecture department students will be allowed a maximum of two weeks to remove incompletes from courses that are prerequisites to classes in which they are currently enrolled or they will be administratively dropped from those courses.

Scholastic Standing

The following scholastic standards have been established to maintain the level of quality for students enrolled in the Department of Architecture.

Pre-Professional Program, Architecture and Interior Design

Students in the first year are required to maintain both a semester and cumulative grade point average at or above 2.0. The standard rises to a grade point average of 2.6 in the second year. Admission into the third year of both programs requires a cumulative grade point average of 2.6. The Department places students who fail to meet these standards on academic probation.

Third and Fourth Year, Architecture

Students in the third and fourth year of the BSD program are required to meet two parallel academic standards. First the student must maintain a semester grade point average of 2.6 to remain in good academic standing. The Department places students who fail to meet this standard on academic probation. Further, students whose GPA for the academic year is between 2.6 and 3.0 are required to submit their studio work for review by the Student Affairs Committee for determination of continuance in the program or repetition of the year's studio sequence.

Third and Fourth Year, Interior Design

Students in the third and fourth year of the BSD program are required to maintain a 2.6 cumulative grade point average to remain in good academic standing. The Department places students who fail to meet this standard on academic probation.

Fifth and Sixth Year, Architecture

Students in the MArch program are required to maintain a semester grade point average of 3.0 to remain in good academic standing. The Department places students who fail to meet this standard on academic probation.

Probation, Appeals and Dismissal

Probation

BSD students who are placed on probation will not be allowed to take any new architecture or interior design courses without the permission of the Department Chair. Students will be allowed to retake architecture and interior design courses while on probation. Students may not take the same course more than three times.

Students in the BSD degree program placed on academic probation by the Department for two consecutive semesters will be transferred out of the College of Architecture into General Studies and must reapply for admission to the College and the Department of Architecture.

College and the Department of Architecture. Students in the MArch program placed on probation will be allowed to continue with their classes for one semester. If their next semester grade point average is below a 3.0 they are dismissed from the degree program. Students desiring to be readmitted will have to apply for admission to the professional program.

Students who register for new architecture or interior design courses while on probation will be administratively dropped from those courses unless they have received the permission of the Department Chair.

Grading Appeals

A student wishing to appeal a grade should contact his or her professor for clarification first before an appeal can be filed. If the dispute cannot be resolved with the instructor it is recommended that the student meet with their adviser to get clarification on the appeals process. Appeals are only considered where it can be demonstrated that prejudice or capricious treatment influenced the grade received by the student.

Having exhausted these avenues, a student may then choose to make a formal appeal. The appeal is in the form of a written statement from the student to the Department Chair. The Department Chair will then forward the letter to the department Faculty Affairs Committee. The deadline for filing a grade appeal (which includes a written statement from the student) is 30 calendar days after the first day of classes of the next regular semester (fall or spring). Appeals filed after the deadline will not be heard.

Appeal of Academic Dismissal

A student wishing to appeal a dismissal or suspension from the University, College, or Department must contact their adviser. The student should complete the Academic Reinstatement Appeal form available in the Dean or Department office.

Readmission to the Department of Architecture

Former students who withdraw after being admitted to the Department, or who have been academically suspended and wish to be readmitted must: a) be readmitted to the College in good scholastic standing, and b) be in good scholastic standing in accordance with the departmental standards and receive permission from the chair of the department. Applicants for readmission will compete for spaces available with all other admission applicants.

Ownership of Class Work

Significant student work will be retained on file by the department each semester as a necessary record for accrediting purposes and periodic display. Other student work must be retrieved by the student no later than 7 working days past the end of the semester.

The College of Architecture is not responsible for storing or returning student work. In addition, all padlocks left on lockers will be cut, and the materials in the lockers confiscated after completion of spring semester.

Degree Programs and Areas of Study

Department of Architecture

Chair: Mark Hoistad, 232 Architecture Hall Vice Chair: Tom Laging, 243 Architecture Hall Professors: Borner, Duncan, Gabb, Hoistad, Kuska, Laging, Luther, Mutunayagam, Potter, Scholz Associate Professors: Ankerson, Case, Ertl, Handa, Krug

Assistant Professors: Day, Hinchman, Howe, Kezer, McConnell, Morgado

Professors Emeritus: Corkill, Gibbs, Guenter, Moore, Puderbaugh, Sawyers, Steward

The primary responsibility of the architectural and interior design professions is the design of meaningful environments for human occupation and use. Architects and interior designers, therefore, must be able to understand the needs and desires of the people who will inhabit and use their creations and then effectively synthesize the complex structural, mechanical and constructional components that go into the design of a building. Clearly, they must possess artistic talent as well as technical knowledge.

The Department of Architecture seeks to increase students' desire to learn and to develop a capacity for critical thinking and sound judgement while simultaneously developing their innate creative potential. Specifically, the curriculum provides the background and means for the student to:

- Analyze and understand society's needs and desires,
- 2. Translate these into a physical form,
- 3. Contribute creatively to the building construction industry.
- 4. Search out new problems and contribute to environmental knowledge through research,
- Initiate and review changes in technology and society, and
- Participate in the community that makes decisions affecting the physical environment.

The Master of Architecture Professional Program

General

The professional program in architecture is a four-year course of study, which commences with the student's junior year, awards the bachelor of science in design at the end of the senior year, and culminates with the first professional degree, the master of architecture degree, after an additional two years of study. Students must have successfully completed the two-year prearchitecture program before entering the four-year professional program in architecture.

year professional program in architecture.

Although the bachelor of science in design degree is an integral part of the four-year professional program in architecture, it should be clearly understood that the undergraduate BSD is not a professional degree and is not accredited by the National Architectural Accrediting Board. Most state registration boards will not acknowledge any degree unless accompanied by an accredited professional degree.

The accredited, first professional degree awarded by the College of Architecture is the **master of architecture** degree which is awarded at the successful conclusion of the professional program in architecture. This is the only accredited professional architecture program in the state of Nebraska.

Upon successful completion of the two-year pre-architecture program and admission to the four-year professional program in architecture, students may enroll in the curriculum that leads to the BSD degree and the MArch degree.

The professional program in architecture is structured to develop highly competent professional architects. Each applicant, depending on previous academic training, professional practice, and specific interest, will work with their adviser in establishing a specific program of study suited to his or her abilities and career objectives.

Pre-Architecture Curriculum

Completion of the pre-architecture program is required for admission to the Department of Architecture (third year admission). The pre-architecture curriculum can be referenced through the current listing of courses available in room 232 in Architecture Hall or the department Web page.

Admission to the 4-Year Master of Architecture Program

After completion of the first two years of pre-architecture or pre-interior design studies, either within the College of Architecture or at another institution, students may apply for admission to the Department of Architecture.

Pre-architecture majors should apply for admission to the department's professional program in architecture. Successful applicants will have their major changed from pre-architecture to BSD-Architecture option. Pre-interior design majors should apply for admission to the department's interior design program. Successful applicants will have their major changed from pre-interior design to BSD-Interior Design option.

Available teaching resources and space capacities limit enrollment to the third year of architectural and interior design studies; therefore enrollment limits are established each semester.

Required courses must be completed before advancing to the next year of study.

Minimum Entrance Requirements

To be considered for admission to the Department of Architecture, applicants must:

- 1. Be enrolled in the College of Architecture,
- 2. Be in good scholastic standing, and
- Have completed the appropriate 1st and 2nd year pre-architecture or pre-interior design program of study.

Third Year Admission Process

- An application for admission may be completed by filling out the online application. The Department receives applications once a year in early February.
- Applicants must submit a portfolio conforming to the defined criteria for the program applied for by the date posted at the completion of the spring semester.

3. Any applicant who has previously applied for admission and has not been accepted or who fails to enroll in the professional program in architecture or the interior design program after an acceptance must reapply in the regular manner. Students may apply for admission to the Department of Architecture only three times.

Evaluation

The Student Affairs Committee of the department will carefully evaluate the applications for admission. The committee considers three elements in their evaluation; cumulative grade point average, a weighted grade point average, and the portfolio of student work. The weighted grade point average gives additional value to the applicant's achievement in the required ARCH prefix course or transfer equivalents in the pre-professional curriculum.

Selection

Admission to the Department of Architecture will be awarded to applicants who show the greatest professional potential and have demonstrated scholastic achievement. The Student Affairs Committee reserves the right to not fill all available spaces in the professional program in architecture or the interior design program if it determines that the remaining applicants have not performed at an acceptable level.

Admission to the 2-Year Master of Architecture Program

Students from outside the program, students who have been separated from the program for more than one year, or students who have below a 3.0 GPA for the 4th year can gain admission to the 2-year MArch degree program through an application process. Applications are available in October from the department office and are reviewed once a year in February. The Graduate Record Examination is not required.

All applications for admission are subject to approval of the Student Affairs Committee. Fifth and sixth year enrollment shall be limited by the teaching resources and space capacities of the department. An enrollment quota is established prior to each admissions cycle.

Students in the Professional Program are governed by the rules, procedures and policies established in the Department of Architecture. These are published in the Student Guide or by official notification by the faculty.

Minimum Entrance Requirements

To be considered for admission to the 5th and 6th year of the professional program in architecture, applicants must:

- Have a 4-year degree from an accredited architecture program,
- · Present a portfolio of design work,
- Be in good scholastic standing, and
- Have a B average or its equivalent in past academic programs.

The Student Affairs Committee of the Department of Architecture requires a minimum TOEFL of 550 or 213 computer based for all international student applicants whose first language is not English.

Evaluation

A portfolio of an applicant's recent design work will be evaluated by the Student Affairs Committee of the Department of Architecture and is considered to be a very important part of the application review process, along with the applicant's educational profile, letters of recommendation, transcripts, and application form.

Selection

The limited number of spaces available each semester will be awarded to applicants who have displayed the highest abilities in a combination of scholastic achievement, design capability, and professional potential.

The Admissions Committee reserves the right to reject applicants who, in its opinion, have not reached an acceptable level of design proficiency.

Admission to the 3-Year Master of Architecture Program

Minimum Entrance Requirements

To be considered for admission to the 3-year MArch program, applicants must have:

- A four-year bachelor degree and
- A B (3.0) cumulative grade point average in past academic programs.

The Student Affairs Committee requires a minimum TOEFL of 550 or 213 computer based for all international student applicants whose first language is not English.

Evaluation

The Student Affairs Committee evaluates the candidate's past academic record, three letters of recommendation, a statement of educational goals and the information requested on the application form. A portfolio is not required for candidates applying for the three year masters degree program, however, providing evidence of past achievements and/or creative activity is helpful to the committee in its evaluation.

Selection

The limited number of spaces available each semester will be awarded to applicants who have displayed the highest abilities in a combination of scholastic achievement and professional potential.

Deficiencies

The Student Affairs Committee and/or the Department Chair reserve the right to require additional course work be done to correct perceived deficiencies in the candidates educational background.

The Interior Design Program

Program Director: Betsy Gabb, 231 Architecture Hall

General

This four-year, undergraduate program is for the student interested in becoming a professional interior designer. The professional interior designer is a person qualified by education, experience, and examination to 1) identify,

research, and creatively explore issues related to the quality of the interior environment; 2) perform design services in interior spaces, including programming, design analysis, space planning and aesthetics, using specialized knowledge of interior construction, building systems and components, building codes, equipment materials and furnishings; and 3) prepare drawings and documents describing the design of interior spaces; in order to enhance and protect the health, safety, and welfare of the public.

Upon successful completion of two years of pre-interior design studies and admission to the Department of Architecture, students in the interior design program may enroll in the curriculum which leads to a bachelor of science in design (BSD-Interior Design) degree.

Pre-Interior Design Curriculum

Completion of the pre-interior design program is required for admission to the Third Year of the Interior Design Program. The preinterior design curriculum can be referenced through the current listing of courses available in room 232 in the Department of Architecture or on the department Web page.

Admission to the 2-Year Bachelor of Science in Design Program— **Interior Design**

Minimum Entrance Requirements

To be considered for admission to the Department of Architecture, applicants must:

- 1. Be enrolled in the College of Architecture,
- 2. Be in good scholastic standing, and
- 3. Have completed the appropriate 1st and 2nd year pre-architecture or pre-interior design program of study.

Third Year Admission Process

- 1. An application for admission may be completed by filling out the online application. The Department receives applications once a year in early February.
- 2. Applicants must submit a portfolio conforming to the defined criteria for the program applied for by the date posted at the completion of the spring semester.
- 3. Any applicant who has previously applied for admission and has not been accepted or who fails to enroll in the professional program in architecture or the interior design program after an acceptance must reapply in the regular manner. Students may apply for admission to the Department of Architecture only three times.

Evaluation

The Student Affairs Committee of the department will carefully evaluate the applications for admission. The committee considers three elements in their evaluation: cumulative grade point average, a weighted grade point average, and the portfolio of student work. The weighted grade point average gives additional value to the applicant's achievement in the required ARCH or IDES prefix course or transfer equivalents in the pre-professional curriculum.

Selection

Admission to the Department of Architecture will be awarded to applicants who show the greatest professional potential and have demonstrated scholastic achievement. The Student Affairs Committee reserves the right to not fill all available spaces in the professional program in architecture or the interior design program if it determines that the remaining applicants have not performed at an acceptable level.

Minors

Students can earn a minor in landscape architecture by the completion of the following course work:

Core Requirements	10
ARCH 240 History of Architecture	3
ARCH 240 History of ArchitectureHORT 200 Landscape & Environmental	
Appreciation	3
HORT 498 Topics in Landscape Architecture	1
ARCH 360 Site Context Issues	3
Elective Requirements	6-8
(select one of the following:)	
HORT 130 Intro to Horticulture	4
HORT 212 Landscape Plants I	3
HORT 214 Perennials	
HORT 266 Intro to Landscape Design	4
(select one of the following:)	
HORT 339/ARCH 467 Planting Design	4
HORT 341/ARCH 468 Landscape	
Construction	3
HORT 469/ARCH 469 Senior Design	4
O	

Joint Degree Programs

Civil Engineering

The departments of civil engineering and architecture offer a joint degree program of study. This program allows the student to obtain the masters degree in architecture and the bachelors degree in civil engineering after seven years of study. A suggested sequence of courses can be obtained from your adviser or the Department office. Special advising for this program is provided by Professor Kuska.

Business

Architecture majors accepted to the 5th and 6th years may choose to pursue a three year course of study that leads to joint degrees of master of architecture and master of business administration. This program requires that students identify an interest early in their BSD course of studies so that they select courses under the heading of elective in the architecture curriculum that meet the requirements of the undergraduate business curriculum and will fulfill the requirements for admission into the master of business administration program. Students should consult with their adviser to develop an appropriate plan.

Community and Regional Planning

Architecture majors accepted to the 5th and 6th years may choose to pursue a course of study that leads to joint degrees of master of architecture and master of community and regional planning. A suggested sequence of courses can be obtained from your adviser, the Department Office, or the Community and Regional Planning Department Office.

Nonprofessional Master of Science Degree and PhD/EdD Degrees

The scholarly-nonprofessional master of science degree is a scholarly, research-based curriculum. For more information, please see the University of Nebraska-Lincoln Graduate Bulle-

Department of Community and Regional Planning

Interim Chair: Gordon Scholz, 302 Architecture

Professors: Luther, Mutunayagam, Scholz Associate Professors: Cantarero, Hulvershorn Professors Emeritus: Fischer

The Department of Community and Regional Planning offers the master of community and regional planning (MCRP) degree; however, several courses in the Department are also offered at the advanced undergraduate level and are available to undergraduate students in all

The master of community and regional planning degree program provides preparation for professional planning practice in the public, private, and nonprofit sectors.

Planning is an interdisciplinary problemsolving profession that influences a broad range of future-oriented decision making. Planners work with individuals, groups, and organizations to formulate plans, policies, and strategies through which desired change can be achieved. Planners utilize a wide variety of methods and techniques to identify problems and needs and to formulate plans of action that effectively address those needs. Planners often need to accommodate differing viewpoints in the process of formulating desirable and compatible plan and policy recommendations.

The MCRP degree program emphasizes the understanding of the importance of and interrelationships among human resources, natural resources, socio-cultural characteristics, economic activity, political and institutional roles, and characteristics of the natural and built environment. The program provides students with a sound foundation in planning theory, methods, process, and application-a background which enables graduates to formulate, initiate, and coordinate a broad range of planning and development actions.

Master of Community and Regional Planning Curriculum

The MCRP degree program requires completion of 48 graduate credit hours, 24 of which are in a required core curriculum.

Required Core Courses

CRPL 400/800. Intro to Planning (3 cr)

CRPL 802. Planning Theory (3 cr)

CRPL 804. Legal Aspects of Planning (3 cr)

CRPL 810. Qualitative Techniques for Planners (3 cr)

CRPL 830. Intro to Computers in Planning (3 cr)

CRPL 840. Planning Methods & Analysis (3 cr)

CRPL 900. Professional Planning Practice (3 cr) CRPL 990. Planning Studio (3 cr)

Total Required Core Course Credit Hours: 24

Elective Courses

In addition to the required core courses in the MCRP program, students must complete at least 9 graduate credit hours in an area of concentration and 15 graduate credit hours in one of the following three tracks: 1) 9 credit hours of approved electives, a 6-credit-hour masters thesis, and an oral examination; 2) 9 credit hours of approved electives, a 6-credit-hour professional project, and an oral examination; or 3) 15 credit hours of approved electives and a comprehensive written examination.

The written comprehensive examination for track 3 is scheduled and administered by the Department typically no more than once each semester. The examination must be taken on one of the examination dates established by the Department. The examination covers the student's program of studies for the MCRP degree, as approved by the Department and the Office of Graduate Studies.

Five areas of concentration are offered by the Department: 1) physical planning, 2) social planning, 3) environmental planning, 4) economic development planning, and 5) transportation planning. Courses in these concentrations are offered inside and outside the Department. Other individualized areas of concentration may be proposed and pursued by students, subject to approval by the Department graduate committee.

Dual Degree Programs

The MCRP degree may be pursued within either of three dual degree programs at the University of Nebraska-Lincoln.

One program is the MCRP/JD dual degree program, offered in collaboration with the College of Law. This program enables completion of both the MCRP degree and the juris doctor degree in a four-year period.

The second program is the MCRP/MArch dual degree program, offered in collaboration with the Department of Architecture. This program enables completion of both the MCRP degree and the master of architecture degree in a three-year period. This program is intended for persons who hold the bachelor of science in design (BSD) or equivalent undergraduate degree.

The third program is the MCRP/MS-CE (transportation specialization) in collaboration with the Civil Engineering Department. Persons interested in the dual degree programs should inquire with the Chairperson of the Department of Community and Regional Planning.

Interdepartmental Programs

The Department of Community and Regional Planning cooperates with other disciplines in offering courses for three designated interdepartmental areas: 1) Water Resources Planning and Management, 2) Public Policy Analysis and Program Evaluation, and 3) Environmental Studies. Persons interested in these areas in conjunction with the MCRP degree should consult with the Chair of the Department of Community and Regional Planning.

Admission to the Master of Community and Regional Planning Program

Students with diverse undergraduate, graduate, and professional backgrounds are encouraged to enter the MCRP degree program. No prior course work in planning is required. However, applicants are expected to have completed at least one course each in statistics, economics, and the social sciences, with a grade of C or better. The Department graduate committee may specify how the applicant is to make up deficiencies in any of these areas.

Applications for admission to the MCRP degree program must be submitted by March 15 for fall semester admission and by November 1 for spring semester admission. Applications must include the following:

- Application for Admission to the Graduate College form, submitted to: Office of Graduate Studies University of Nebraska-Lincoln 301 Canfield Administration Building PO Box 880434 Lincoln, NE 68588-0434
- 2. Two official copies of all college transcripts, submitted to the Office of Graduate Studies;
- Official score report for the Graduate Record Exam General Test, submitted to the Office of Graduate Studies;
- Three letters of recommendation on standard Graduate Studies forms, submitted to: Department of Community and Regional Planning University of Nebraska-Lincoln 302 Architecture Hall PO Box 880105 Lincoln, NE 68588-0105
- An essay responding to Departmental application form questions, submitted to the Department office.

Courses of Instruction

Architecture (ARCH)

[ES] **106.** Introduction to **Design** (IDES 106) (3 cr) Lec 3. Investigations into architecture, interior design and related design fields—the forces that shape these fields and the processes of production upon which they rely.

140. Visual Literacy I (ARTP, IDES, TXCD 140) (1 cr) Lec. Prereq: Admission to the College of Architecture and parallel ARCH 140L.

For course description, see ARTP 140.

140L.Visual Literacy I Lab (Analysis/Composition and Perceptual Drawing) (ARTP, IDES, TXCD 140L) (4 cr) Lab. Prereq: Admission to the College of Architecture and parallel ARCH 140. Lab rotations consist of analysis/composition and perceptual drawing.
For course description, see ARTP 140L.

141. Visual Literacy II (ARTP, IDES, TXCD 141) (1 cr) Lec. Prereq: ARCH 140 and 140L; parallel ARCH 141L. For course description, see ARTP 141.

141L. Visual Literacy II Lab (Color and Speculative Drawing) (ARTP, IDES, TXCD 141L) (4 cr) Lab. Prereq: ARCH 140 and 140L; parallel ARCH 141. Lab rotations consist of color theory application and speculative drawing For course description, see ARTP 141L.

210. Elements of Architectural Design I (IDES 210) (3 cr) Lec 1, studio 6. Prereq: ARCH 141 and 141L, or permission. Parallel: ARCH 220.

Design issues applied to the making of architectural space and form. Acquisition and exploration of skills and processes to develop architectural elements. Enclosure, proportion, materiality, and transition as determinants.

211. Elements of Architectural Design II (IDES 211) (3 cr) Lec 1, studio 6. Prereq: ARCH 210 and 220, or permission. Parallel: ARCH 221.

Analysis and creation of architectural space and form. Development of a given project statement and generation of individual intentions into architectural proposals. Human scale, light, and structure as form determinants. Design parameters initially considered as isolated entities and then synthesized into mutually reinforcing totalities.

220. Graphic Communication I (IDES 220) (2 cr) Lec 1, studio 4. Prereq: ARCH 140, 140L, 141, 141L and permission. Parallel: ARCH 210.

Introduction to the systems of orthographic projection and graphic expression including representation of depth, movement, and structure through the use of line, tone, and transparency. Instrument and freehand exercises in lettering, descriptive geometry, plans, elevations, and sections.

221. Graphic Communication II (IDES 221) (2 cr) Lec 1, studio 4. Prereq: ARCH 140, 140L, 141, 141L, 210, 220, and permission. Parallel: ARCH 211.

Development of the system of architectural graphic expression. Instrument and freehand exercises in pictorial drawings, perspective, reflections, shades and/or shadows and color.

223. Computer Applications in Architectural and Interior Design I (IDES 223) (3 cr) (UNL) Lec 1, lab 4. Basic principles and concepts of applications of computer technology to architectural and interior design. Develops fundamental knowledge and skills to make effective use of computer technology to aid investigation in design studios.

[ES] **240. History of Architecture** (3 cr) Lec 3. Prereq: Sophomore standing and permission.

Sophomore standing and permission.

Survey of the development of architecture and its expression as an artifact of material culture from prehistory to the present.

310. Architectural Design: Systematic Approach (5 cr) Studio 12. Prereq: Admission to the BSD program and parallel ARCH 330.

Fundamentals of architectural design. Introduction to problem-solving techniques and the design process. Investigation, analysis, synthesis, development, and presentation of elementary design projects from prepared programs.

311. Architectural Design: Ecological Context (5 cr) Studio 12. Prereq: ARCH 330, 310. Parallel: ARCH 360. Fundamentals of architectural design. Continuation of problems concerned with human needs. Intermediate projects emphasizing the influence of natural forces within a specific geographical context. Site analysis including topography, land-scape, orientation, and climate.

331. Architectural Structures I (3 cr) Rec/studio 3. Prereq: ENGM 220, 324.

Analysis and design of structural members in wood, steel, and concrete with emphasis on slabs, joists, beams, girders, and connections. Comparative building designs.

332. Architectural Structures II (3 cr) Rec/studio 3. Prereq: ARCH 331.

Analysis and design of structural members in wood, steel, and concrete with emphasis on columns, walls, footings, soils, trusses, and construction. Comparative building designs.

333. Building Environmental Technical Systems I (CNST 305) (3 cr) (UNL) Lec 3. Prereq: PHYS 151 or permission. Characteristics and performance of buildings with respect to thermal and psychrometric environment in buildings related to human comfort, heat gain/heat loss, ventilation, natural energy systems and sustainable design principles, and plumbing and life safety systems in the **Built** environment.

334. Building Environmental Technical Systems II (IDES 334) (3 cr) (UNL) Lec 3. Prereq: Admission to the third year architecture or interior design program. Architectural lighting and acoustical systems of buildings for non-engineers. Fundamentals of light and vision, lighting equipment, requirements for building lighting, fundamentals of sound and hearing, room acoustics, noise control, and basic design methods for both architectural lighting and acoustics.

[IS] **340/540.** Architectural History and Theory I (3 cr) Lec 3. Prereq: For undergraduate: Admission to the BSD program or permission. For student in the professional program: Admission to the professional program in architecture or permission.

Selected aspects of the history and theory of fifteenththrough eighteenth-century architecture emphasizing the architect as a creative personality.

[ES][IS] **347/547.** African Architecture (AHIS 366, ETHN 366) (3 cr) Prereq: Sophomore standing. Survey of the architectural traditions of the African continent, from pre-historic times to the present day. Buildings-famous and typical-theories, and approaches that are appropriate to the specific cultural environments.

350. The Design Process (3 cr) Lec 1, lab 4. Prereq: Admission to the BSD program and parallel ARCH 310. sion to the BSD program and paramet ARCH 310.

Lecture/lab that emphasizes the central role of the relationship between architectural ideas and the human participant in the design process. Methods of designing, programming and evaluating are presented in the context of an overall design process. Ways to integrate relevant information regarding the client, the users, and the designer into the design process

360. Site Context Issues (HORT 417) (3 cr) Lec 1, lab 4. Prereq: ARCH 310, 350, or permission. Parallel: ARCH

311 or permission.

Investigation of the interrelationship among the physical context as created by nature and humanity, the various design professions concerned with site development and architectural ideas. Site analysis, selection, and development project done in conjunction with the linked studio, along with practical exercises form the basis of the lab experience.

397. Selected Topics in Architecture (1-6 cr) Prereq: Permission

Group investigation of a topic in architecture originated by

398. Problems in Architecture (1-6 cr) Prereq: Permission. Individual investigation of a topic in architecture

410. Architectural Design: Tectonics (5 cr) Studio 12. Prereq: ARCH 311, 360. Parallel: ARCH 430. Fundamentals of architectural design. Continuation of problems concerned with human needs. Intermediate projects that emphasize technological considerations as form determinants. Structure, material, equipment, and construction.

411. Architectural Design: Human Needs (5 cr) Studio 12. Prereq: ARCH 410, 430. Parallel: ARCH 461. Fundamentals of architectural design. Continued study of problem-solving methods and systems. Prepared programs that emphasize humanity and its behavior as the prime architectural determinant. Design concepts as an organizing device.

417/617/817. Product Design (IDES 417) (3 cr) Prereq: Junior standing or permission.

Practical investigation in the use of materials and their fabrica-

tion process with emphasis on wood, plastic, and steel. Generate a design from conception to a finished product.

$\boldsymbol{418/518/818}.$ Fabrication and Construction Team (1-6

cr) Lec, lab. Prereq: Permission.
The shifting relationship between conceiving and making through hands-on, collaborative experience with actual design-construct projects in which students play a decisive role in all aspects of research, design and construction of the

420/520. Architectural Screen Printing (3 cr) Lec 1, lab 6. Prereq: Admission to the BSD program; ARCH 220 and 221

Practical introduction to the fundamentals of screen printing. Students introduced to the process and techniques of basic screen printing as applied to architectural exercises. Instruction will be given in the use of inks, solvents, and photo-stencil techniques as part of the screen printing process

423. Computer Applications in Environmental Devel**opment** (3 cr) Prereq: Admission to the BSD program; ARCH 223.

Survey and application of new methods of dealing with complex environmental problems using computer technology. Major emphasis in computer graphics as used by designers and planners, as well as simulation and model building.

424/524/824. Advanced Architectural Drawing (2 cr) Studio. Prereq: For undergraduate: Admission to the BSD program or permission. For student in the professional program: Admission to the professional program in architecture or permission.

Advanced work in architectural drawing. Discourse about various drawing problems encountered in design process and

425/525/825. Computer-aided Drawing/Design (CADD) in Architecture (3 cr) Lec 1, studio 2. Prereq: Permission

Application of advanced CADD systems, technology, and techniques to the solution of problems in architecture. Use of sophisticated software and hardware in drawing management with emphasis on its application to design, graphics, and professional drawings. Potentials and limitations of CADD systems in the professional practice of architecture.

430. Technological Integration (3 cr) Lec 1, lab 4. Prereq: ARCH 311, 332, 333, 334, 460. Parallel: ARCH 410. ARCH 311, 352, 353, 354, 400. Parallet: ARCH 410. Integrative study of structural, building technology, and environmental technology systems in a building within the context of ARCH 410: Architectural Design, Tectonics. Emphasis on the role structural, mechanical systems, and assemblages play in the evolution of an architectural design

project. Students illustrate an understanding of the principles which underlie each of the technical systems and demonstrate the ability to apply those principles to the design project.

432. Production Drawings I (3 cr) Prereq: ARCH 330 and

411 or permission.

Development of production drawings for a small building; including site plan, floor plans, elevations, cross sections, wall sections, selected details, structural, mechanical, and electrical plans. Production drawings coordinated with specifications and shop drawings.

435/535/835. Advanced Lighting Design (3 cr) Lec 1, lab 4. Prereq: ARCH 333 or IDES 335 or by permission. Translation of physical measurements of sensory stimuli into architectural-spatial relationships with respect to artificial and natural illumination; advanced lighting theories and tech-niques through lecture, discussion, simulation, and direct application to spatial design/development.

437/537/837. Architectural Acoustics (2 cr) Lec 2 Prereg-ARCH 310, 411, 333.

Advanced acoustic design. Translation of physical measure-ments of sensory stimuli into architectural-spatial relationships with respect to internally and externally generated sound.

438. Interior Construction (3 cr) Lec 1, lab 5, Preregg 436. Interior Construction (3 cr) Lee 1, iab 3. Prereq: Admission to the BSD or interior design program.

Development of a set of construction documents for a small residential or commercial space. Set includes demolition plans, reflected ceiling plans, power and communication plans, finish plans, elevations, sections, details and schedules.

[ES] **441/541/841. Architectural History and Theory II** (3 cr) Lec 3. Prereq: Admission to the BSD Program or

permission.
Selected aspects of the history and theory of nineteenth- and early twentieth-century architecture emphasizing the intellectual impact and material expression of cultural change.

[ES][IS] 442/542/842. Contemporary Architecture (3 cr) Lec 3. Prereq: ARCH 441 or permission.

Selected aspects of contemporary architectural theory and design from the mid-twentieth century to the present emphasizing the diversity of current thought and practice.

448/548/848. Architecture of the Great Plains (3 cr) Lec 3. Prereq: Admission into Third Year or permission.
Selected aspects of the history of architecture on the Great
Plains with emphasis on the architecture of Nebraska built during the nineteenth and twentieth centuries.

450/550/850. Survey of Asian Architecture (3 cr) Lec 3.

Prereq: Senior or graduate standing. Comparative study of the architecture of Asian cultures with emphasis on pre-eighteenth century India, China, and Japan.

456/556/856. Behavioral and Social Factors in Environmental Design (IDES 456/856) (3 cr) (UNL) Lec 3. Prereq: Permission.

Survey of theory, methods, research, and findings from the social and behavioral sciences as they relate to architectural design, interior design and regional and community planning. Application of principles to the development of architectural and interiors programs and designs and to the planning

457/557/857. Housing Issues in Contemporary Society (2 cr) Prereq: Admission into Third Year or permission. Survey of social, psychological, political and economic research regarding housing in today's global economy. Focuses on how the research can impact the practice of design at the interior and architectural as well as the community and regional planning scale.

458/558/858. The Changing Workplace (IDES 458/ 858) (3 cr) (UNL) Lec 3.

Survey and integration of theory, methods, research and findings from the social, behavioral, and managerial sciences as they relate to the design of work environments. Factors effecting change in the contemporary workplace.

461. Understanding Architectural Ideas (3 cr) Lec 3. Prereq: ARCH 430, 410. Parallel: ARCH 411. Capstone course for the adjunct sequence, focusing on analytical understanding of architectural ideas as reflected by exemplary buildings and the students' own studio projects.

463/563/863. Architectural Preservation (3 cr) Lec. Introduction to the principles, processes, and practice of architectural preservation and the conservation of historic districts.

464. Urban Structure I (2 cr) Lec 2. Prereq: ARCH 310. Introduction to the theory and mechanisms of urban planning and design directed at the resolution of selected urban prob-lems such as growth dynamics, urban decay, socialization, and the psychological perception of urban structure.

466/566/866. Community Design Center (3-6 cr)

Prereq: Permission.

Community-oriented design studio. The design process and its relationship to the environmental development process.

467/567/867. Planting Design (HORT 467) (4 cr I) Lec 2, studio 4. Prereq: HORT 212; HORT 266 or ARCH 210. For course description, see HORT 467.

468/568/868. Landscape Construction (HORT 468) (3 cr II) Lec 2, lab 2. Prereq: HORT 266; MATH 102; MSYM 109 or PHYS 141. SOIL 153 and CNST 131 recommended. Lab exercises and field trips are required. For course description, see HORT 468.

[IS] **469. Senior Landscape Design** (HORT 469) (4 cr II) Studio 8. Prereq: HORT 341 and/or permission. For course description, see HORT 469.

[IS] **481/581/881. Women in Design** (IDES 481) (3 cr) Prereq: Admission to the BSD program or permission. Intensive study of particular historical and contemporary contributions by women to the design professions related to the built environment. Evaluation of design work by and about women seen in their aesthetic and intellectual context. Examinations of the roles and values of women in design and their impact on the assumptions and issues currently held by

482/582/882. Advanced Color Theory (IDES 482/882) (3 cr) (UNL) Lec 3. Prereq: Admission to the third year in architecture or interior design program; or permission. Advanced color theories and their application to the **Built**

488. Senior Inspection Trip (1 cr) Prereq: Senior standing.

Group inspection trip to places of professional interest.

491. Seminar in Architecture (2-3 cr) Prereq: Permission. Selective studies of contemporary problems in design and practice.

497/597/697/897. Selected Topics in Architecture (1-6 cr, max 24) Prereq: Permission.

Group investigation of a topic in architecture originated by the instructor.

498/598/898. Problems in Architecture (1-6 cr, max 9)Prerea: Permission.

Individual investigation of a topic in architecture.

510/810. Architectural Design: Core Studio (5 cr) Studio 12. Prereq: Graduate standing

511/911. Architectural Design: Environmental Issues (5 cr) Studio 12. Prereq:ARCH 850.

530/830. Advanced Elements of Building Construction (3 cr) Prereq: Admission to the fifth year or permission.
Common building systems and their components. The vocabulary of construction, in both verbal and graphic terms, that can be immediately applied in the design studio.

545/845. Architecture, Society and Culture I (3 cr) Lec. Prereq: Admission to the fifth year, ARCH 441/541/841 and 442/542/842, or permission.

546/846. Theory and Criticism in Architecture Since 1945 (3 cr) Prereq: ARCH 542/842 or permission.

562/862. Urban Form Typology (3 cr) Prereq: Admission to the fifth year. *Lectures by laculty, guest speakers and seminar* presentations by students.

Core aspects of the architecture of cities. Reviews current typological theories and undertake descriptive, normative and critical studies of urban examples according to ecological and anthropological criteria.

564/864. Urban Design I (3 cr) Lec 3. Prereq: Permission.

612/812. Architectural Design: Urban Issues (4 cr) Studio 12. Prereq: ARCH 850.

613/913. Architectural Design: Terminal Project Studio I (6 cr) Studio. Prereq: ARCH 510/810 and 511/811, submission of statement of intent and a contract with a faculty

614/914. Architectural Design: Terminal Project Studio II (6 cr) Studio. Prereq: ARCH 613/913.

680/880. Professional Practice (3 cr) Lec 3.

691/991. Seminar in Architecture (2-3 cr) Prereq: ARCH 850 and permission.

692/992. Seminar in Architecture (2-3 cr) Prereq: ARCH 850 and permission

695/895. Internship (1-6 cr) Professional office 40 hours/week. Prereq: ARCH 850 and permission.

833. Architectural Systems Design II (3 cr) Prereq:

860. Environmental Survey and Analysis (CRPL 860) (3 cr) Lec 3. Prereq: Permission.

861. Studies in Environmental Design (3 cr) Prereq: ARCH 860.

865. Urban Design II (3 cr) Prereq: ARCH 864.

883. Architectural Programming (3 cr) Lec 3. Prereq: ARCH 850.

896. Problems in Programming (3 cr) Prereq:ARCH 810, 812, and 911 and approval of the faculty.

899. Masters Thesis (6 cr) Prereq: ARCH 896; any two of ARCH 812, 911, or 913.

Refer to the Graduate Bulletin for 900-level

Community and Regional Planning (CRPL)

[IS] 300. The Community and the Future (3 cr) Images and implications of the community of the future. Envisioning the future, the nature of the community, community development and planning, strategic planning, futuristic theory and practice, paradigms and dilemmas, sustainable development, neo-traditional town planning, the new urbanism, and sustainable design. Multi-media presentations. Exploration, description, and explanation of the emerging imperatives affecting our homes and towns. Critical thinking about global issues within local environmental, economic, and socio-cultural contexts.

400/800. Introduction to Planning (3 cr) Lec. Field of community and regional planning introduced and studied in relation to the history of cities, urbanization, and regionalization. Origins and evolution of American urban and regional planning practice. The planning process as a response to social, political, physical, and economic factors is analyzed. Introduces the community comprehensive planning process, plan implementation, and functional areas of planning.

415/815. Housing, Renewal, and Development (3 cr) Lec 3. Prereq or parallel: CRPL 400/800. Comprehensive analysis of public policies and programs for housing, urban renewal, and large-scale development and a consideration of their social, political, and environmental implications at the neighborhood, community, and regional scale. Formulation of housing and renewal policy and programs as a part of the community and regional planning process and related regulation and stimulation efforts, and to the design, construction, and marketing processes as they affect or are affected by public housing policies and the private sector. The methodology, processes, results, problems, and changing nature of the federal urban renewal program considered in detail.

420/820. Grant Writing and Fund-raising (3 cr) Prereq:

420/820. Grant Writing and Fund-raising (3 cf) Prereq: Senior standing. Introduces and familiarizes the student with the theory and practice of fund-raising and grant writing. Overview of the principles and concepts of philanthropy and the basic issues of fund-raising. Skills of writing a case statement, conducting a donor search and analysis, designing a fund-raising vehicle, and writing grant applications in "real world" situations.

431/831. Computer Graphics Applications in Physical

Asia Computer Vapinics Applications in Physical and Environmental Planning (3 cr)
Opportunity for acquiring skill and working experience in the use of microcomputer- and minicomputer-based CADD systems as applied to physical and environmental planning, urban design, and computer cartography. Productive techniques of using CADD equipment and software to perform site planning, mapping, site analysis, and site selection tasks.

450/850. Social Planning and Policy (3 cr) Lec/seminar.

Prereq: Senior standing.
Social planning and policy introduced and studied through a historical presentation of US social welfare policy, an exploration of models and methods utilized by government and human service agencies in the planning of social programs, and an analysis of contemporary social policy issues. Includes privatization, universalism vs. selectivity, race and ethnicity, homelessness, and poverty.

460/860. Planning and Design in the Built Environment (3 cr) Lec/seminar. Prereq: Senior standing. Introduces principles and practices of planning, design, and implementation for multiple-structure built environments.

Influences of physical, social, environmental, and economic factors upon planned and designed environments. Various planning and design methods, processes, and products introduced. Means of project implementation explored, and examples of existing and proposed projects studied.

470/870. Environmental Planning and Policy (3 cr)

Lec/sem. Prereq: Senior standing.
Introduces environmental planning, including its history and origins. Major environmental issues throughout the world, and the roles of planning in addressing these problems. Environmental planning process and environmental legislation.

475/875. Water Quality Strategy (AGRO, CIVE, GEOL, MSYM, NRES, POLS, SOCI 475/875; SOIL, WATS 475) (3 cr) Lec 3. Prereq: Senior standing or permission. For course description, see AGRO 475/875.

477/877. Recreation and Park Planning (3 cr) Prereq:

Senior standing. Exploration, analysis, and application of recreation and park planning principles and practices. An understanding of park planning at the local, regional, and national level developed.

480/880. Economic Development Planning (3 cr)

Prereq: Senior standing. Introduces the theory and principles of economic development planning. Concepts, analytical approaches, and theories of economic growth of local communities introduced. Consideration of local economic development plans for small communities. International perspectives of economic devel-

481/881. Planning In Developing Countries (3 cr) Prereq: Senior standing. Introduction to urbanization and planning in developing countries. Examines the social, economic, and spatial organization of Third World cities, including international trends, theories of development, life in these cities, and how the people and governments of Third World countries attempt to cope with their problems and plan for a better future. cope with their problems and plan for a better future.

[IS] 489/889. Urbanization of Rural Landscapes (AGRO/HORT 489/889) (3 cr II) Lec 3. Prereq: Senior standing, graduate standing, or permission of instructor. For course description, see AGRO 489/889.

495/895. Selected Topics in Community and Regional Planning (1-9 cr, max 9) Prereq: Senior standing. Aspects of community and regional planning not covered elsewhere in the curriculum are presented as the need arises

496/896. Special Problems in Community and Regional Planning (1-6 cr, max 9) Prereq: Senior standing and permission.

Individual or group investigations of problems relating to community and regional planning.

802. Planning Theory (3 cr) Lec/sem. Prereq or parallel:

804. Legal Aspects of Planning (3 cr) Lec/sem Prereq or parallel: CRPL 800 or permission.

810. Qualitative Techniques for Planners (3 cr)

830. Introduction to Computers in Planning (3 cr) Lec/lab. Prereq: Community and regional planning major or permission.

840. Planning Methods and Analysis (3 cr) Lec/lab. Prereq: Principles of statistics course; CRPL 800; CRPL 830; community and regional planning major.

872. Environmental Survey and Analysis (ARCH 560/

890. Professional Seminar (1 cr) Sem. Prereq: Community and regional planning major.

897. Planning Internship (1-4 cr) Prereq: Community and regional planning major and permission.

898. Professional Project (6 cr) Prereq: MCRP degree candidate and permission of department graduate committee.

899. Masters Thesis (6 cr)

Refer to the Graduate Bulletin for 900-level courses.

Interior Design (IDES)

[ES] 106. Introduction to Design (ARCH 106) (3 cr) (UNL, UNO) Lec 3.

For course description, see ARCH 106.

140. Visual Literacy I (ARCH, ARTP, TXCD 140) (UNL, UNO) (1 cr) Lec. Prereq: Admission to the College of Architecture and parallel IDES 140L. For course description, see ARTP 140.

140L. Visual Literacy I Lab (Analysis/Composition and Perceptual Drawing) (ARCH, ARTP,TXCD 140L) (UNL, UNO) (4 cr) Lab. Prereq: Admission to the College of Architecture and parallel IDES 140.
For course description, see ARTP 140L.

141. Visual Literacy II (ARCH, ARTP, TXCD 141) (UNL, UNO) (1 cr) Lec. Prereq: IDES 140 and 140L; parallel IDES

For course description, see ARTP 141.

141L. Visual Literacy II Lab (Color and Speculative Drawing) (ARCH, ARTP, TXCD 141L) (UNL, UNO) (4 cr) Lab. Prereq: IDES 140 and 140L; parallel IDES 141. For course description, see ARTP 141L.

210. Elements of Architectural Design I (ARCH 210) (UNL, UNO) (3 cr) Lec 1, studio 6. Prereq: IDES 141 and 141L, or permission. Parallel: IDES 220. For course description, see ARCH 210.

211. Elements of Architectural Design II (ARCH 211) (UNL, UNO) (3 cr) Lec 1, studio 6. Prereq: ARCH 210 and 220, or permission. Parallel: IDES 221. For course description, see ARCH 211

220. Graphic Communication I (ARCH 220) (UNL UNO) (2 cr) Lec 1, studio 4. Prereg: IDES 140, 140L, 141, 141L and permission. Parallel: IDES 210. For course description, see ARCH 220.

221. Graphic Communication II (ARCH 221) (UNL, UNO) (2 cr) Lec 1, studio 4. Prereq: IDES 140, 140L, 141, 141L, 210, 220, and permission. Parallel: IDES 211. For course description, see ARCH 221.

223. Computer Applications in Architectural and Interior Design I (ARCH 223) (UNL, UNO) (3 cr) (UNL) Lec 1, lab 4.

For course description, see ARCH 223

250. Interior Design Graphics (4 cr) (UNL, UNO) Lec 1, lab 8. Prereq: IDES 150, ARCH 230, or permission. Basic graphic presentation techniques for interior delineation, including one-point and two-point perspective drawing, black and white and color rendering, and computer-aided drafting.

260. Lighting Design for Interiors (3 cr) (UNL III) Prereq: IDES 250. Survey of technical and aesthetic considerations in develop-

ment of lighting designs for residential and commercial interior applications

300. Interior Design-Materials (3 cr) (UNL) Lec 3. Prereq: Formal acceptance into the interior design program or permission. Parallel: IDES 350.

In-depth study of the materials with which an interior designer is concerned: floor coverings, wall coverings, lighting and lighting fixtures, window treatments, and accessories.

318. Professional Practices for Interior Design (3 cr) (UNL) Lec 3. Prereq: IDES 300. Parallel: IDES 351. Legal, business, and ethical procedures and practices of interior design.

334. Building Environmental Technical Systems II (ARCH 334) (3 cr) (UNL) Lec 3. Prereq: Admission to the third year architecture or interior design program. For course description, see ARCH 334

335. Lighting Design (3 cr) Prereq: Acceptance into Third Year architecture or interior design program, or permission. Lighting in residential and commercial use as it affects color, psychology, and use of space. Application, specification and evaluation of various systems.

[IS] 340. Historic Interiors I (3 cr) (UNL) Lec 3. Prereq: Junior standing, AHIS 101 or 102. History and development of European interiors and furnish-

ings from the ancient world through the French and English styles of the early nineteenth century.

Emphasis on the design process in the development of prob-lem solving skills related to interior design and the proximate environment, such as interior space planning, programming, and generation of design concept and design alternatives.

351. Interior Design Studio 2 (5 cr) (UNL) Studio 12. Prereq: IDES 300 and 350. Parallel: IDES 318. Intermediate projects in creative problem solving with emphasis on programming, spacial analysis, and specifications for commercial interiors.

417. Product Design (ARCH 417/617) (3 cr) Prereq: Junior standing or permission. For course description, see ARCH 417/617.

433. Interior Construction Documents (3 cr) Prereq: Admission to the professional program in interior design or

permission.
Basic set of construction documents for a small residential or commercial space. Set includes demolition, partition, and reflected ceiling plans, power and communication plans, finish and furnishings plans, interior elevations, sections, details and schedules. Expression of design intent as construction documents is reinforced in lecture, structured studio experiences,

[ES][IS] **445/845. History of Furniture** (3 cr) (UNL) Lec 3. Prereq: Admission to the professional program in interior design or architecture, or permission.

History and development of interiors and furnishings from

prehistoric times to the present day, emphasizing the eighteenth, nineteenth, and twentieth centuries. Interiors and furnishings focused on the West yet considered within a global

450/850. Interior Design Studio 3 (5 cr) (UNL) Studio 12. Prereq: IDES 318 and 351

Advanced application of the design process with emphasis on complex residential and commercial problems, including systems design, and individual professional objectives.

451/851. Interior Design Studio 4 (5 cr) (UNL) Studio 12. Prereq: IDES 450, prior or concurrent work experience in interior design or related field. Design of multipurpose interior (contract and residential) spaces with complete drawings and specifications. Individual and team problems.

456/856. Behavioral and Social Factors in Environmental Design (ARCH 456/556/856) (3 cr) (UNL) Lec 3.

For course description, see ARCH 456/556/856.

 $\bf 458/858.$ The Changing Workplace (ARCH 458/558/858) (3 cr) (UNL) Lec 3. For course description, see ARCH 458/558/858.

460/860. Preservation and Conservation of Historic Interiors (2 cr) (UNL) Lec 2. Prereq: IDES 340. Restoration, conservation, renovation, or adaptive reuse of historic interiors. Energy feasibility for the older structure.

[IS] **481.Women in Design** (ARCH 481/581/881) (3 cr) Prereq: Admission to the BSD program or permission. For course description, see ARCH 481/581/881.

482/882. Advanced Color Theory (ARCH 482/582/882) (3 cr) (UNL) Lec 3. Prereq: Admission to the third year in architecture or interior design program; or permission. For course description, see ARCH 482/582/882.

483/883. Domesticity and Power in the Colonial World (3 cr) (UNL) Lec 3. Prereq: Permission. Re-examines the relationship between architecture, politics,

and ethical values by looking at colonial architecture as a world-wide phenomenon. The colonial domestic sphere is viewed as a counterpoint to the public arena.

[IS] 484/884. Material Culture: The Social Life of Things (3 cr) (UNL) Lec 3. Prereq: Permission.
The theories and practices of material culture. History and interior design—and the broad category of humanity itself through the lens of material objects.

497. Selected Topics in Interior Design (1-6 cr, max 6)

Prereq: Permission.
Group investigation of a topic in interior design originated by

498. Problems in Interior Design (1-6 cr, max 6) Ind.

Individual investigation of a topic in interior design.

*812. Sociopsychological Aspects of Interiors (3 cr) Lec 3. Prereq: 9 hrs social sciences and 9 hrs interior design or permission.



Joy Ritchie, professor English and director of Women's Studies, brings theories to life in the classroom. Ritchie was the recipient of the University of Nebraska system-wide outstanding Teaching and Instructional Creativity Award for 2004.

College of Arts and Sciences

Richard J. Hoffmann, Ph.D., Dean and Professor of Biological Sciences

Peter Bleed, Ph.D., Associate Dean and Professor of Anthropology and Geography

Vanessa Gorman, Ph.D., Associate Dean and Associate Professor of History

Edward G. Schmidt, Ph.Ď., Associate Dean and Professor of Physics and Astronomy

About the College

For additional information or questions, contact the Director of Advising:

Anne T. Kopera 107 Oldfather Hall PO Box 880330 Lincoln, NE 68588-0330 402/472-4190

Mission and Goals

The College's mission is:

- To educate undergraduate students of the College of Arts and Sciences to a high level of competence in their major fields through instruction that integrates formal course work with experience in research and creative activity.
- To advance knowledge through research and creative activity that are national and international in stature.
- To provide all undergraduate students with a range of knowledge and a broad intellectual experience that can form the basis for critical and imaginative thinking, thereby enabling them to become tolerant and responsible members of a global society.

- To provide undergraduate and graduate students across the campus with courses in the arts, humanities, social sciences, and sciences to meet their academic needs in their major programs.
- To serve the university and community-atlarge and provide educational leadership for the state and region.

The University of Nebraska started instruction in 1871 as the College of Ancient and Modern Literature, Mathematics and Natural Sciences, later to become the College of Arts and Sciences.

Now, as in the past, the College occupies the central position at the University of Nebraska-Lincoln and in the University of Nebraska system of higher education. It is the oldest, largest, and most diverse college in the University and state. The College, encompassing a comprehensive range of academic disciplines, comprises more that seventeen departments, schools, institutes, and centers with approximately 370 permanent faculty, 4,500 undergraduate majors and 1,200 graduate students. Virtually all UNL undergraduates take courses in the College. The College offers two undergraduate degrees (BA and BS) involving more than 50 major and minor programs in individual departments, interdisciplinary areas of the humanities, social sciences, and sciences, and 16 pre-professional programs (like pre-medicine, pre-law, and pre-dentistry).

Essential to the mission of the College of Arts and Sciences is the role of its faculty as scholar-teachers. The quality of their research and creative activities and their commitment to teaching enable them to expose their students to a wide range of knowledge and to the processes by which new knowledge is acquired.

Committee Structure

Executive. Dean Hoffmann, chair; Professors Forsythe, Moore, Rowe, Shores, Stump, Thompson; Associate Dean Schmidt

Academic Distinction and Awards. Associate Dean Gorman, chair; Professors Blaha, T. Carr, J. Carr, Chia, Garbin

Assessment. Professors Coope, Fritz, Gallagher, Griep, Humes, Krone, Theiss-Morse, van Roojen, Woodward; Associate Dean Bleed; SAB representative

Curriculum. Professor Watkins, chair; Professors Marley, Moulton, Spencer, Spinner-Halev; Associate Dean Gorman; SAB representatives

Faculty Instructional Development. Professors Coble, Hames, Hibbing, Pilson, Skoug; Associate Dean Gorman; GSA representative; SAB representative

Grading Appeals. Professors Hitchcock, M. Parker, White; GSA representative; SAB representatives; Dean's Office Liaison Associate Dean Bleed

Affiliated Academic Centers, Programs and Facilities

Atomic, Molecular and Optical Physics Laboratory

The Department of Physics and Astronomy in the College of Arts and Sciences has a variety of particle accelerators and lasers in Behlen Laboratory. They are used for the study of basic processes in atomic and molecular collisions, as

well as the interactions between electrons and photons. These extensive laboratory facilities are supported by a modern machine shop and electronics shop. Many undergraduate research assistants work on various experiments in the laboratory.

Behlen Observatory

The Department of Physics and Astronomy in the College of Arts and Sciences operates Behlen Observatory, located 30 miles north of Lincoln. It is a modern astronomical research facility with a computer-controlled 0.76 meter telescope equipped with a solid state electronic camera. It is used for astronomical research by University faculty and students. Visit the Web site at http://physics.unl.edu/research.html. Link can be found under the Facilities heading.

Bureau of Sociological Research

The Bureau of Sociological Research in the Department of Sociology in the College of Arts and Sciences works with students and faculty, state government agencies, state legislators, voluntary groups and other organizations to provide quality research services for the advancement of knowledge. It has conducted studies on local, state, regional, and national levels using telephone, mail, and personal interviewing techniques. Examples of such studies include an annual phone survey of UNL students regarding health behaviors and issues facing students, an annual omnibus phone survey of Nebraskans, and a mail survey of school administrators and teachers regarding multi-cultural education programs, among others. The services offered by the Bureau range from advice on research project design to evaluation of data already collected, including survey construction, data entry, coding, and analysis. Further information can be found at <www.unl.edu/bosr/>.

Cedar Point Biological Station

Cedar Point Biological Station (CPBS) is a field station operated by the School of Biological Sciences in the College of Arts and Sciences on Lake Ogallala in western Nebraska. Located two miles from Lake McConaughy, the state's largest body of water, the Station is situated in close proximity to a variety of aquatic and terrestrial habitats, including riparian forests, wet meadows, and prairies. CPBS is situated at the junction of four major grassland types including the Sandhills (one of the largest areas of relatively undisturbed prairie vegetation in the United States). Arapaho Prairie and Cresent Lake Wildlife Refuge are nearby and available for University teaching and research use. Also, the Valentine-Fort Niobrara National Wildlife Refuges are 100 miles north of the Station. CPBS offers students the opportunity to enroll in summer courses emphasizing field biology or to work as research assistants on various research projects. Further information can be found at <www.unl.edu/cedarpt/>.

Center for Biotechnology

The Center for Biotechnology, funded in part through the Nebraska Research Initiative, coordinated UNL's resources to build upon recent advances in biotechnology spurred by the sequencing of plant, animal and human genomes, as well as bioinformatics, high through-put proteomics and functional genomics. Its purpose is to promote the application of

these advances to the solution of biological problems related to agriculture, health, food and the environment.

The Center acts as a catalyst for interdepartmental research initiatives, combining faculty from the College of Arts and Sciences and the Institute of Agriculture and Natural Resources. The primary focus of Faculty Associates of the Center is on cell and molecular biology, genetics, and microbiology.

An essential mission of the Center is to provide the faculty and local business communities access to state-of-the-art complex technologies, such as bioinformatics, proteomics, flow cytometry, confocal microscopy, and DNA sequencing, through its Core Research Facilities. Further information can be found at <www.biotech.unl.edu>.

Center for Environmental Toxicology

The University of Nebraska Center for Environmental Toxicology involves faculty from several departments at UNL, UNO and UNMC. Toxicology is the field of science that is concerned with determining what types of substances are harmful to living systems. This involves work by people in many specialities, including biology, chemistry, and medicine, among others. The Center for Environmental Toxicology provides research and training for students to help determine what types of environmental agents are harmful, to study how these substances produce adverse effects in the body, to create new methods for measuring these compounds, and to estimate the risks that these agents pose to humans, plants and animals.

Center for Great Plains Studies

The Center for Great Plains Studies is an interdisciplinary program for all University of Nebraska campuses and is located at 1155 Q Street in the College of Arts and Sciences. The University of Nebraska Board of Regents chartered the Center in 1976 to foster the study of people and the environment in the sparsely populated Great Plains region. It remains the oldest interdisciplinary regional research and teaching center in the United States. The Center provides undergraduate students with a major or a minor in Great Plains Studies and graduate students with a specialization in Great Plains Studies at both the masters and doctoral levels thought its association with fifteen participating departments at NU. The Center's various activities include publishing journals Great Plains Quarterly and Great Plains Research, publishing the undergraduate journal Plains Song Review, publishing Journals of the Lewis and Clark Expedition and Encyclopedia of the Great Plains, administering the Great Plains Art Collection, sponsoring the monthly Paul A. Olson Seminars in Great Plains Studies and other outreach programs, and hosting an annual symposium that attracts scholars from all over the world. The Center also refers students and the public to its Web page <www.unl.edu/plains>.

Center for Materials Research and Analysis

The Center for Materials Research and Analysis (CMRA) was founded in 1988 by action of the Board of Regents. The major goal of CMRA is to be center of excellence in research, graduate and post-doctoral education, and service in the area of material science and nanotechnology including materials physics, materials chemistry and materials engineering. The

Center is a multidisciplinary organization with more than sixty faculty members in seven departments in the Colleges of Arts and Sciences and Engineering and Technology. CMRA research thrusts include nanoscale electronic, magnetic and optical materials and devices; mechanics and processing of materials; materials chemistry, and biomolecular materials. The Center provides an excellent materials research infrastructure through the operation of Central Facilities such as Electron Microscopy, Materials Preparation, Crystallography, etc., operation of a weekly seminar series, and collaborative research, materials analysis, and technology transfer. Further information can be found at <www.unl.edu/cmra/>.

Center for Science, Mathematics and Computer Education

The Center for Science, Mathematics and Computer Education is a collaborative effort of the College of Arts and Sciences, the College of Education and Human Sciences and the Institute of Agriculture and Natural Resources. It incorporates the Nebraska Math and Science Initiative which was an NSF funded State Systemic Initiative. The Center's mission is to build partnerships among higher education, K12 education, and the interested public to improve the teaching and learning of math, science and technology K-16. The Center provides an infrastructure that promotes coordination and extends the capacity of faculty to develop educational outreach activities, seek external funding, and improve undergraduate educations. Further information can be found at <www.unl.edu/scimath/>.

Center on Children, Families, and the Law

As an interdisciplinary organization, the Center on Children, Families, and the Law works to stimulate interdepartmental and intercollegiate scholarship on children, families, and the law. It draws faculty from not only the College of Law and the Department of Psychology (College of Arts and Sciences) but also from the departments of sociology, educational psychology, and family and consumer sciences. Further information can be found at <www.ccfl.unl.edu/>.

Harris Center for Judaic Studies

The Norman and Bernice Harris Center for Judaic Studies was established by the Board of Regents in July, 1993. Drawn from numerous departments, the 10 faculty in this interdisciplinary center teach and do research in all areas of Judaic Studies. The Center offers an undergraduate minor in Judaic Studies. The Center's goal is to educate undergraduates, Nebraskans, and the wider Great Plain's community about the nature and history of Jewish culture and peoples, Jewish contributions to other traditions, and the origins and effects of anti-Semitism and other forms of prejudice. Further information can be found at <www.unl.edu/judaic/>.

Human Rights and Human Diversity Initiative

Human Rights and Human Diversity Initiative offers a graduate specialization in an affiliated department (anthropology and geography, English, history, modern languages and literatures, philosophy, political science). The program studies human rights in an international perspective. A leading theme is the rela-

tionship between cultural diversity and human rights. Further information can be found at <www.unl.edu/HumanR/index.html>.

Institute for Ethnic Studies

Offers interdisciplinary and intercollegiate degrees through the Institute for Ethnic Studies through the College of Arts and Sciences and coordinates ethnic studies on campus. "Ethnic Studies" refers to the investigation, exploration, and involvement with those facts and areas that bear on the lives and experiences, both past and present, of the ethnically distinct minority groups in our society known as Mexican-Americans (Chicanos) or Hispanics, Native Americans (American Indians), and Black Americans (African Americans). The Institute offers minors in African American Studies, African Studies, Chicano Studies, Ethnic Studies and Native American Studies, and a major/minor in Latin American Studies. Further information can be found at <www.unl.edu/unlies/>.

J.D. Edwards Honors Program in Computer Science and Management

A new undergraduate and masters residential honors program created to produce top quality graduates who combine business knowledge and computing fundamentals for enterprise information and software systems. Graduates will be professionals who understand the multiple levels of new information systems, and who become the technology sector's innovators, product developers, entrepreneurs, chief information officers, and CEOs.

The undergraduate program is designed to give students a strong well-rounded education and to give them not only the ability to create information technology applications and solutions, but also the capacity to understand the implications of information technology for business and society. The program will produce graduates of high technology proficiency as well as a strong sense of the business problems and organizational needs that information systems are intended to serve.

Students interested in learning more about the J. D. Edwards Honors Program are encouraged to contact Assistant Director for Recruitment, Laura Antczak, 472-6165, or jdedwards@unl.edu.

Law/Psychology

The Law/Psychology program in the Department of Psychology offers interdisciplinary training in psychology and the law. Initiated in 1974, it is the oldest ongoing program of its kind in the world. It specializes in training students and professionals to apply theory and research from psychology and other social sciences to the analysis of empirical questions in law and policy. Faculty from the Department of Psychology and the Law School collaborate to provide instruction at the graduate and undergraduate levels. The faculty conduct research on a variety of topics related to mental health law and forensic psychology, ethics, jury and witness behavior, HIV/AIDS, and scientific evidence. Graduate students pursue a combination of degrees in law (JD, MLS) and psychology (MA, PhD). Students may specialize in diverse areas of psycholegal studies. Further information can be found at <www.unl.edu/psylaw/>.

Mathematical Association of America American Mathematics Competitions (AMC)

This office is the national and international headquarters for the MAA American Mathematics Competitions, serving as the administrative office for the five contests associated with the Competitions: the American Mathematics Contest 8 (AMC 8), the American Mathematics Contest 10 (AMC 10), the American Mathematics Contest 12 (AMC 12), the American Invitational Mathematics Examination (AIME), and the USA Mathematical Olympiad (USAMO).

As administrator for this organization, the AMC office produces all of the exams and supplies associated with the five contests and handles their distribution. Once the contests have been given, the AMC also assists in the scoring as well as the evaluation process. The results are then published, providing the schools involved with a valuable resource for assessing their mathematics programs. Each year, over 750,000 students from the U.S., Canada, and U.S. schools abroad participate in the MAA American Mathematics Competitions. Further information can be found at <www.unl.edu/amc/>.

Nebraska Center for Mass Spectrometry

The Nebraska Center for Mass Spectrometry, located in the Department of Chemistry in the College of Arts and Sciences at the University of Nebraska-Lincoln, provides opportunities for undergraduate science students to gain research experience in bioanalytical chemistry. The primary purpose of this laboratory is to provide researchers within the Nebraska research community access to high performance instrumentation and knowledgeable staff in mass spectrometry. These services, which are often used to identify a wide variety of materials including products of organic synthesis, proteins, oligosaccharides and nucleic acids, support research in many different departments at UNL and the University of Nebraska Medical Center. Further information can be found at http:// biotech.unl.edu/oldroot/MassSpec/>.

Nebraska Center for Virology

The Nebraska Center for Virology is a collaborative effort between UNL, UNMC, and Creighton University that is intended to link the strong virology programs in the state of Nebraska. At NU, the Center draws on faculty from the College of Arts and Sciences and the Institute of Agriculture and Natural Resources. Within the College of Arts and Sciences, faculty in biological sciences and chemistry will play primary roles. The Center is made up of 23 faculty and conducts research on human viruses like HIV and other infectious agents, animals viruses, and on aspects of the host's response that lead to pathological changes and disease. The Center, initiated by a grant from the National Institutes of Health, supports postdoctoral fellows, graduate and undergraduate research. It also sponsors an annual symposium and invites distinguished scientists to present information on contemporary topics in viral diseases. Further information can be found at <www.unl.edu/ virologycenter/>.

Plant Science Initiative

The goal of the UNL Plant Science Initiative, formed in 1997, is to establish an interactive, critical mass of outstanding research scientists that study fundamental aspects of plant biology. The program is centered in the George W. Beadle Center for Genetics and Biomaterials Research and includes faculty from several academic units in both the College of Arts and Sciences and the Institute of Agriculture and Natural Resources. In addition to supporting "cutting edge" plant research, the program aids outstanding undergraduate, graduate and post-doctoral students and supports an annual plant science symposium and plant-related seminars. Further information can be found at http://psiweb.unl.edu/.

Prairie Schooner

A literary quarterly in its 76th year of continuous publication, *Prairie Schooner* publishes fiction, poetry, essays, interviews and book reviews by established and beginning writers. It has won national awards throughout its history and has been represented in *Best American Short Stories*, the *Pushcart Prize*, and other anthologies. It is an important poetry and fiction market for writers whose work will reach a national and international audience. Its office is located at 201 Andrews Hall on the University of Nebraska–Lincoln campus. Further information can be found at <www.unl.edu/schooner/psmain.htm/>.

Psychological Consultation Center

The Psychological Consultation Center is a community-oriented mental health clinic operated by the Department of Psychology in the College of Arts and Sciences. All therapists are doctoral students supervised by PhD clinical psychologists. Services provided include assessments and therapy for psychological problems incurred by individuals, couples, families, or children. Because the Center is a training clinic, all sessions are audiotaped or videotaped. These tapes, however, are kept completely confidential and are erased after each session. The clinic is open to anyone in the Lancaster County area. Fees are based on a sliding fee scale determined by client income and number of people supported by that income. The Center is located at 325 Burnett Hall, (402) 472-2351. Further information can be found at <www.unl.edu/ psypage/>.

Survey Research and Methodology

The masters program in Survey Research and Methodology offers interdisciplinary training in survey research methods and data analysis. Initiated in 1997, it is already nationally recognized. The two-year, non-thesis program trains students to be research professionals in a wide variety of fields, including traditional social sciences, marketing, statistics, journalism, public administration, and education. The program is based on an interdisciplinary curriculum that builds knowledge of the principles of survey methodology and develops skills in applying these principles to problems in survey research. In addition to a set of core courses, students choose a minor area of specialization to maximize their skills for particular work environments. Students also participate in faculty research and gain practical experience through a summer internship in a research setting, for example, commercial survey and market firms, media groups, governmental agencies, academic

research establishments or nonprofit associations. Under the supervision of an on-site supervisor, they design and conduct a survey research project for a client from start to finish. Further information can be found at <www.unl.edu/unl-srm/home.html>.

Water Center

The UNL Water Center and its programs is a statewide priority program focusing on surface and groundwater quality research, largely related to agrichemical nonpoint source contamination, and best management practices designed to reduce their impact on the state's water sources and supplies. The Water Center is closely affiliated with the UNL School of Natural Resource Sciences and provides resources and promotes coordination of research by faculty in more than eleven departments in the College of Arts and Sciences, Engineering and Technology, and the Institute of Agriculture and Natural Resources. Further information can be found on the Web at http://watercenter.unl.edu/.

College Scholarships

The Dean's Office of the College of Arts and Sciences, in conjunction with the College Committee on Academic Distinction and Awards for Students, chooses recipients for College scholarships and also recommends students for certain scholarships awarded by the Office of Scholarships and Financial Aid and by external agencies. Students interested in applying for one of these awards may obtain information in the Dean's Office, 1223 Oldfather Hall, or the Arts and Sciences Advising Center, 107 Oldfather Hall. Students must be enrolled and attending full-time at the time of the application.

To be considered for scholarships that are partly based on financial need, students must complete a FAFSA by March 1 each year by going to <www.fafsa.ed.gov>.

Scholarships Awarded by the College

Arts and Sciences Scholarship. Awarded to a student with demonstrated financial need.

Larry Doerr Scholarship Fund for Arts and Sciences. Awarded to an undergraduate enrolled in the College of Arts and Sciences; preference given to students studying in the areas of Humanities, College of Arts and Sciences (defined to include classics, communication studies, English, history, modern languages and philosophy).

Herbert Thomas and Lilah David Folsom Memorial Scholarship. Awarded to a full-time undergraduate student enrolled in the premedicine program in the College of Arts and Sciences at UNL with a cumulative grade point average of 3.0 or better.

Carl Oscar and Hilde Johnson Scholarship. Awarded to a junior or senior majoring in language or social sciences.

Dorothy Kinyoun Scholarship. Awarded to a full-time student.

Kiffin Scholarship. Awarded to a sophomore or above, graduate of a Nebraska high school, in the upper 20% of class with demonstrated financial need

Robert L. McCall Arts and Sciences Scholarship. Awarded to an undergraduate in Arts and Sciences; graduate of a Nebraska high school; financial need; for those individuals who have experienced disadvantages, including but not limited to under-represented racial minority students.

Charles D. and Betty J. McKinsey Scholarship. Awarded to an undergraduate enrolled in the college of Arts and Sciences; graduate of a Nebraska High School; with demonstrated financial need.

Martina McMenamin Memorial Scholarship. Awarded to a sophomore or above, graduate of a Nebraska high school with first priority to graduates of Daniel J. Gross High School with a 3.0 GPA or better and demonstrated financial need.

Henry and Dorothy Riekes Scholarship. Awarded to a sophomore or above, currently enrolled in one course which applies to the minor in Judaic Studies.

Shuler-Mills Scholarship. Awarded to a junior or senior in the College of Arts and Sciences with demonstrated academic progress; financial need; and a graduate of a Nebraska high school.

Annis Chaiken Sorenson Award. Awarded to a junior majoring in the humanities.

Grace and Mabel Souther Scholarship. Awarded to a student with a major in the College of Arts and Sciences.

Eunice Stout Scholarship. Awarded to a sophomore or above enrolled in the College of Arts and Sciences, GPA of 3.0 or better, and a graduate of a Nebraska high school.

Max John and Pauline H. Stuermer Scholarship. Awarded to a full-time female undergraduate student enrolled in the pre-medicine program in the College of Arts and Sciences at UNL and with a major in the Humanities as defined by the Dean, College of Arts and Sciences.

Charles and Linda Wilson Humanities in Medicine Scholarship. Awarded to a full-time undergraduate enrolled in both the pre-medicine program and the Humanities in Medicine Program in the College of Arts and Sciences, with a declared major in a humanities field as defined by the Dean, College of Arts and Sciences. Preference will be given to students demonstrating financial need.

Departmental Scholarships

There are numerous awards and scholarships earmarked for specific majors, all of which are administered individually by the Departments in the College of Arts and Sciences. To find out which scholarships you might be eligible for and the procedures for applying, please contact the appropriate Department for information.

University Scholarships

The Office of Scholarships and Financial Aid administer numerous funds. Consideration for these scholarships is based on submission of the Upper Class Scholarship Application. This is an on-line application that can be found at www.unl.edu/scholfa/.

Other Scholarships

Edythe Wiebers International Studies Program Scholarship. Awarded to an undergraduate and/or graduate to subsidize expenses for one academic year associated with a foreign study program. To be eligible, a student must read, write, and speak a foreign language at a level that allows full pursuit of the proposed course of study or research abroad, have a cumulative GPA of at least 3.0, have completed at least 42 hours toward the undergraduate degree, and have worked to provide at least 10% of the cost of his/her college education. Special application forms can be obtained from college offices across campus and from the International Affairs Office.

Barry M. Goldwater Scholarship. The university may nominate up to four students, sophomores or juniors, majoring in engineering, mathematics, or the natural sciences, to the Barry Goldwater Foundation.

Contact Dr. Patrice Berger in the University Honors Program for more information and application materials.

Fulbright-Hays Fellowships

These fellowships are awarded annually and selections are made by various national committees from the applications submitted. Graduating seniors interested in applying should contact:

Institute for International Studies University of Nebraska 1237 R Street PO Box 880221 Lincoln, NE 68508-0221

Campus deadline for submitting applications is October 1.

NOTE. Students who wish to pursue graduate work should inquire in the Office of Graduate Studies, 301 Canfield Administration Building, concerning scholarships, fellowships, and assistantships open to graduating seniors.

Academic Advising

All students in the College of Arts and Sciences are assigned to an academic adviser to help them plan their academic careers and select appropriate courses. Incoming freshmen are counseled during New Student Enrollment by specially trained advisers from the Arts and Sciences Advising Center.

Sciences Advising Center.
Students who have not decided on a major field of study will be assigned an adviser in the College Advising Center. Students "declaring" a major, changing majors (or colleges), or needing help with problems should also visit the Advising Center.

Students who have decided on (declared) a major or a pre-professional area will be assigned to an adviser by the appropriate chief adviser (listed below). The chief advisers and the Advis-

ing Center also are available to answer questions about majors, minors, and pre-professional areas a student is considering.

For complete and current information on chief advisers for majors, minors, and preprofessional areas, contact the Arts and Sciences Advising Center, 107 Oldfather Hall, 472-4190.

Honors and Awards

Honors Program

The College of Arts and Sciences encourages qualified students to participate in the University Honors Program. In addition, several departments of the College of Arts and Sciences offer special honors sections of regular freshman courses to meet the needs of students with superior preparation in those subjects. In some departments such students may then progress more rapidly into advanced courses.

Dean's List

The College recognizes students for academic achievement during the fall and spring semesters by placement on the College Dean's List. To qualify for the Dean's List in the College of Arts and Sciences, students must complete 12 credit hours of course work (courses must be started and completed in one semester) by the census date of the grade reports and attain a minimum semester grade point average of 3.7. The following do not qualify as part of the 12 credit hours: pass/no pass credit, transfer hours, removals of incompletes, and grade changes submitted after the census grade reports.

Degrees with Distinction

In recognition of outstanding academic excellence, the College recommends the bachelors degree With Distinction, With High Distinction, and With Highest Distinction. The recommendations are made by the Committee on Academic Distinction and Awards for Students. To be recommended for distinction, candidates must fulfill the specific criteria for Highest Distinction, High Distinction, or Distinction, as described below in addition to all of the general criteria and procedures applicable to all distinction classifications.

Highest Distinction. Candidates for the bachelors degree may be recommended for "Highest Distinction" on the basis of the following criteria: outstanding scholastic standing (within the top five percent of the graduating classes in the preceding 12-month period) and the highest recommendation based upon a thesis or comparable creative effort and a comprehensive examination.

High Distinction. Candidates for the bachelors degree may be recommended for "High Distinction" by fulfilling one of two sets of criteria: 1) by achieving outstanding scholastic standing (within the top five percent of the graduating classes in the preceding 12-month period), or 2) by achieving excellent scholastic standing (within the top 10 percent of the graduating classes in the preceding 12-month period) and by receiving a high recommendation based on a thesis or comparable creative effort and a comprehensive examination.

Distinction. Candidates for the bachelors degree may be recommended for degrees for "Distinction" by achieving one of two sets of criteria: 1) by excellent scholastic standing (within the top 10 percent of the graduating classes in the preceding 12-month period), or 2) by achieving high scholastic standing of at least a cumulative grade point average of 3.5 and by receiving a recommendation for distinction based on a thesis or comparable creative effort and a comprehensive examination.

The following criteria apply to all categories: the Committee may consider especially the work of the last two years, and ordinarily only students who have taken their last 48 hours of graded course work while registered in the College of Arts and Sciences are considered. The Committee reviews both grades and the

program of courses.

Students who choose one of the thesis options described above should make arrangements with their academic adviser and major department. They should register for the independent study course in their major area of study (usually 399H), typically, starting with the semester prior to the semester in which they plan to graduate. A thesis prospectus form is to be filed by each student in the semester prior to graduation. This thesis prospectus form must be approved by two faculty co-advisers who have agreed to guide the student's work, and by a faculty group designated by the department in question. After approval by the co-advisers, the student will submit the completed thesis to the same faculty group for final evaluation. This group will also be responsible for overseeing the quality of the comprehensive examination required for all students submitting a thesis.

The deadline for the designated departmental distinction group to submit a student's materials to the Dean's office for consideration for distinction is six weeks prior to the Monday following commencement, except for the August commencement in which case the deadline is four weeks prior to the Friday before commencement. These materials must include a copy of the student's thesis, the student's thesis prospectus form, the co-adviser evaluation form in support of a degree with distinction, and the final department evaluation form in support of a degree with distinction. The forms for making these evaluations are available in 107 or 1223 Oldfather Hall. Students are urged to contact the department in which they are writing a thesis for department deadlines.

A degree with Distinction is an award which is recommended by the Committee on Academic Distinction and Awards for Students after it carefully weighs and considers all aspects of a student's record: the GPA, the number of courses taken P/N, number of courses at the 300/400 level, the strength of the program, and (when submitted) the quality of the thesis as defined by evaluations provided by the co-advisers and the major department.

Student Organizations

Student Advisory Board

2003 Officers: Christy Higgin, President; Geoff Mickells, Vice President, Andrew Clements, Treasurer, Ben Keele, Secretary.

For a current list of Student Advisory Board members contact the Arts and Sciences Advising Center, 107 Oldfather Hall.

Purposes. The Board shall advocate undergraduate educational quality in the College of Arts and Sciences.

The Board shall seek to provide increased opportunities for formal and informal contact for all students with the college faculty and shall represent the educational interests of undergraduate students, especially those in the College. Authority to represent the student's interest shall include the appointment of students to faculty committees and Board chairperson.

The Board shall establish and maintain a liaison of communication with students in order to gain student opinions and concerns and to inform students of current College issues. Students may contact the Board through its mailbox in the Advising Center, 107 Oldfather

Departmental Organizations

The departments of the College sponsor honorary societies and clubs for majors and minors giving them the opportunity to develop their leadership skills and to interact on a social and professional level with students and faculty who share their interest. Students should contact departments for information on these organiza-

Careers

The possibilities are endless. Society has a growing need for graduates with the thinking and communication skills developed while obtaining a liberal arts degree, and who are broadly educated to be adaptable to the needs of a rapidly changing society.

Arts and sciences graduates have become financial planners, radiologists, teachers, doctors, airline pilots, ministers, lawyers, public relations

directors, and resource managers.

Often there is no direct link between a student's academic major and career choice. A student does not have to be a biology major to become a physician. Not all history majors become historians. The major is only one part of a student's career preparation; it is a foundation for the entire program at the university, which may also include a minor, internships, special studies, and cocurricular activities.

The College works closely with Career Services, 230 Nebraska Union, to help students with their career planning. In addition, the Chief Advisers provide information and guid-

International Opportunities

The College supports the following international interdisciplinary programs offering a major or a minor: African American and African Studies, Asian Studies, European Studies, International Studies, and Latino and Latin American Studies. Departments and faculty in the College of Arts and Sciences are also actively involved as sponsors, teachers and leaders in many of the numerous Study Abroad programs administered by the Office of International Affairs.

The College encourages students to study overseas as part of their University experience. The University participates in exchange and several formal study abroad programs worldwide and Nebraska Semester Abroad. International Affairs (see "International Affairs" on page 39) can arrange for individuals to earn

University credit for study at foreign universities. The International Affairs Office has study abroad, overseas opportunities, and flights and study tours programs that assist students wishing to participate in overseas studies.

Admission to the College of Arts and Sciences

The entrance requirements for the College of Arts and Sciences are the same as the UNL General Admission Requirements (see "Admission to the University" on page 5). Students who are admitted through the Admission by Review process with core course deficiencies will have certain conditions attached to their enrollment at UNL. These conditions are explained under "Removal of Deficiencies." on page 6 of this bulletin.

In addition to these requirements, the College of Arts and Sciences strongly recommends a third and fourth year of languages. Four years of high school language will exempt students from the College of Arts and Sciences' 16-hour language requirement. It will also allow students to continue language study at a more advanced level, and give more opportunity to study abroad.

Removing Deficiencies

You must remove entrance deficiencies before you can graduate from the College of Arts and Sciences. For students entering August 1997 or later and who graduated from high school January 1997 and after, courses taken to remove a high school core course deficiency may not be counted toward either the major, minor, college degree requirements, or university comprehensive education requirements. They may only be counted in the "electives" category in meeting degree requirements. The most common deficiencies are in foreign languages and mathematics.

Removing Foreign Language **Deficiencies**

A student who has had fewer than two years of one foreign language in high school will need 130 semester hours as a minimum for a degree from the College of Arts and Sciences. A student will also need to complete the "102" course in a language to clear the deficiency and the "202' course to complete the college graduation requirement in language.

Removing Mathematics Deficiencies

- 1. A deficiency of one year of geometry can be removed by taking two high school geometry courses by Independent Study or by completing MATH 85C and 86C at the University. Neither of these options count for college credit.
- A deficiency of the first year of algebra can be removed by taking two high school Algebra I courses through Extended Education (not for college credit).

- 3. A deficiency of the second year of algebra can be removed by taking MATH 95C (not for college credit) or MATH 100A (may be taken for college credit but does not apply toward graduation).
- A student whose deficiency is the additional (fourth) year of mathematics that builds on algebra must successfully complete MATH 101, 102, or 103, or an equivalent course at another institution.

Removing Other Deficiencies

Contact the Arts and Sciences Advising Center for specific courses to remove other entrance deficiencies.

NOTE: The entrance requirements are different for certain preprofessional programs in the College of Arts and Sciences see "Pre-Professional Programs and Combined Programs" on page 205.

Transfer Students

To be considered for admission a transfer student, Nebraska resident or nonresident, must have an accumulated average of C (2.0 on a 4.0 scale) and a minimum C average in the last semester of attendance at another college. Transfer students who graduated from high school January 1997 and after must also meet the UNL General Admissions Requirements. Those transfer students who graduated before January 1997 must have completed in high school 3 years of English, 2 years of the same foreign language, 2 years of algebra, and 1 year of geometry. Transfer students who have completed less than 12 credit hours of college study must submit either the ACT or SAT scores.

Ordinarily, hours earned at an accredited college are accepted by the University. The College, however, will evaluate all hours submitted on an application for transfer and reserves the right to accept or reject any of them. Sixty-six is the maximum number of hours the University will accept on transfer from a two-year college. Transfer credit in the major must be approved by the major adviser on a Request for Substitution Form to meet specific course requirements, group requirements, or course level requirements in the major. At least 9 hours in the major field must be completed at the University regardless of the number of hours transferred.

The College of Arts and Sciences will accept no more than 15 semester hours of C- and D grades from other schools. The C- and D grades cannot be applied toward requirements for a major or minor. This policy does not apply to the transfer of grades from UNO or UNK to UNL. All D grades may be transferred from UNO or UNK, but they are not applicable to a major or minor.

Transfer Credit from Foreign **Institutions**

Credit for courses taken at foreign universities and colleges will be transferred only after validation by the appropriate department. This evaluation may include examination of the student over subject matter studied at the foreign institution.

Normally credit is not given for pre-university work. In some instances, it may be possible to receive credit through satisfactory examination, such as Advanced Placement.

Readmitted Students

Students readmitted to the College of Arts and Sciences will follow the requirements stated in the bulletin published in the first year enrolled at UNL **or** in any bulletin in effect while they are enrolled in the College of Arts and Sciences. Beginning with the 1990-91 bulletin, the bulletin followed may not be more than 10 years old at the time of graduation. A student must, however, meet the requirements from one bulletin only, and may not choose a portion from one bulletin and the remainder from another.

College Academic Policies

Classification of Students

Freshman Program

The first-year program is designed to give students a broad basis for future study. It includes English composition, a foreign language, and courses in science, the humanities, social sciences or mathematics for a total of about 12-15 hours per semester. During this year, the student will progress toward meeting the general education requirements and will have an oppor-tunity to explore various areas of study while starting or deciding upon a major. With the help of New Student Enrollment and their academic advisers, students choose specific courses according to their needs and interests.

Class Standing

Sophomore Standing. For admission to sophomore standing a student must have completed all of the College entrance requirements, earned a minimum of 27 semester hours of credit, and attained a total grade point average of at least C.

Junior Standing. A student has junior standing after meeting the requirements for sophomore standing and completing 53 semester hours of credit.

Senior Standing. A student has senior standing after meeting the requirements for junior standing and completing 89 semester hours of

Pass/No Pass Privilege

University regulations for the Pass/No Pass

(P/N) privilege state: The Pass/No Pass option (P/N) is designed for your use by seeking to expand your intellectual horizons by taking courses in areas where you may have had minimal preparation.

- 1. Neither the P nor the N grade contribute to your GPA.
- 2. P is interpreted to mean C or above.

- 3. A change to or from a Pass/No Pass may be made until mid-term (1/2 of the course).
- The Pass/No Pass or grade registration cannot conflict with the professor's, department's college, or University policy governing the grading option.
- 5. Changing to or from Pass/No Pass requires using the NRoll system to change the grading option or filing a Drop/Add form with the Registration Office, Service Counter 17A, Canfield Administration Building. After mid-term of the course, a student registered for Pass/No Pass cannot change to a grade registration unless the Pass/No Pass registration is in conflict with a professor's, department's college, or University policy governing Pass/No Pass. The Pass/No Pass grading option is not available to students on academic probation unless the course is offered only on a Pass/No Pass basis.
- 6. For undergraduates, the University maximum of 24 Pass credit hours and/or college and department limits will apply. These limits do not include courses offered on a Pass/No Pass basis only. Consult your adviser or the department section of this Bulletin for restrictions on the number of Pass hours you can apply toward your degree.
- 7. The Pass/No Pass grading option cannot be used for the removal of C- or D or F grades.

Pass/No Pass privileges in the College of Arts and Sciences are extended to students according to the following additional regulations:

- Pass/No Pass hours can count toward fulfillment of general (both ES and IS courses) education requirements up to the 24-hour maximum.
- Each department may grant up to 6 hours credit taken on a P/N basis in the major, and up to 6 hours of P/N basis in the Plan A minor or each of two Plan B minors.
- Freshmen and sophomores may enroll for no more than 6 hours of P/N work per semester
- 4. Departments may specify that certain courses of theirs can be taken only on a P/N basis.
- The College will permit no more than a total of 24 semester hours of P/N grades to be applied toward degree requirements. This total includes all Pass grades earned at UNL and other US schools.

NOTE: This is more restrictive than the above University regulation (#6).

Individual departments vary in their policies regarding P/N hours as applied to the major and minor. Consult the individual departmental listings for these policies. Students who wish to apply P/N hours to their major and minor(s) must obtain approval on a form that is available in the Arts and Sciences Advising Center, 107 Oldfather Hall.

Credit by Examination

Through study or experience that parallels a University of Nebraska-Lincoln course, a regularly enrolled University student may feel prepared to pass an examination on the course content of a specific course for credit in that course. To apply for credit, a student should:

- 1. Consult with the department chair.
- Obtain a Credit by Examination Form at the Records Office, 107C Canfield Administration Building, 472-3649. Current enrollment in the University must also be verified.
- 3. Secure the approval signature from the department chair, instructor, and the dean of the student's college. The Dean's signature can be obtained in the Arts and Sciences Advising Center, 107 Oldfather.
- Secure the bursar's receipt for payment of the appropriate fee per course for credit by examination. Currently, the fee is one-half the resident tuition rate.
- Present the completed form to the instructor designated by the department chair. The instructor will give the examination and report the results on the Credit by Examination Form to the Records Office, 107B Canfield Administration Building, 472-3636.

Examination for credit through UNL departments may be taken only by currently enrolled students. A student is not permitted to receive credit by examination in a course which is a prerequisite for a course already taken unless the course and its prerequisites cover essentially different subject matter.

The College of Arts and Sciences also gives credit for the subject and general examinations of the College Level Examination Program (CLEP) and the Advanced Placement (AP) Program administered by the College Entrance Examination Board. See the Arts and Sciences Advising Center, 107 Oldfather Hall, for current policy regarding CLEP and AP examinations.

Graduate Courses

Seniors in the University who have obtained in advance the approval of the dean for Graduate Studies may receive up to 12 hours credit for graduate courses taken in addition to the courses necessary to complete their undergraduate work, provided that such credits are earned within the calendar year prior to receipt of the baccalaureate. For procedures, inquire at the Office of Graduate Studies.

Course work taken prior to receipt of the baccalaureate may not always be accepted for transfer to other institutions as graduate work.

Independent Study

There are many opportunities to earn college credit through the University of Nebraska-Lincoln Extended Education. Majors in the College of Arts and Sciences may apply a maximum of 30 hours of UNL Independent Study courses and summer reading courses toward the total number of hours required for the degree.

NOTE: No course offered through Independent Study or summer reading, those with an "X" designation, may be applied to the Integrative Studies requirement.

For further information, contact:

Extended Education University of Nebraska-Lincoln 900 N 21st Street Lincoln, NE 68583-8307 (402) 472-4500

Grading Appeals

A student who feels that he/she has been unfairly graded must ordinarily take the following sequential steps in a timely manner, usually by initiating the appeal in the semester following the awarding of the grade:

- 1. Talk with the instructor concerned. Most problems are resolved at this point.
- 2. Talk to the instructor's department chairperson.
- 3. Take the case to the Grading Appeal Committee of the department concerned. The Committee should be contacted through the department chairperson.
- 4. Take the case to the College Grading Appeals Committee by contacting Associate Dean Peter Bleed, 1223 Oldfather Hall.

College Graduation Requirements

Which Bulletin to Follow

Students who enroll at UNL under the academic year (Fall, Spring, Summer) of the bulletin must fulfill the requirements stated in the bulletin or in any other bulletin which is published while they are enrolled in the College provided the bulletin they follow is no more than ten years old at the time of graduation. A student must, however, meet the requirements from one bulletin only rather than choosing a portion from one bulletin and the remainder from another

Senior Check

After earning 85 credit hours, a student should apply for a "senior check" in the Office of Registration and Records, 107 Canfield Administration Building. This check will inform students about the requirements that still need to be fulfilled in their chosen degree program.

Credit Hours and Grade Point Average

A minimum of 125 semester hours of credit is required for graduation from the College of Arts and Sciences. Students who enter the College with fewer than two units of one foreign language from high school are required to take 130 semester hours as a minimum for the bachelor of arts or bachelor of science degree. A total grade point average of at least 2.0 is required.

Courses Numbered above 299

Thirty of the 125 (or 130) semester hours of credit must be in courses numbered above 299.

Course Exclusions

No credit for graduation is allowed for noncollege level courses or for courses that deal primarily with the development of skills including the following:

- driver training education
- study skills
- industrial arts (including courses concerned primarily with manual skills, tools, machines, or industrial processes and design)

- agricultural education (credit is allowed for ALEC 102, 202, 337, 494, 496; ALEC courses on the Arts and Sciences Essential Studies list, on the University Integrative Studies list, or ALEC courses cross-listed with departments from which Arts and Sciences applies credit for graduation. The College does not accept transfer courses equivalent to JGEN 200.)
- Any introduction computer course training in DOS, word processing, spread-sheets, date base management, or other business software packages (CSCE 137 or MNGT 150 or AGRĬ 271).
- MATH 100A

Course Restrictions

Students majoring in the College of Arts and Sciences my use courses in the following areas toward their degree within the following limits:

- Maximum 12 hours religion courses that advocate the doctrine or belief of a particular faith. This 12 hour limit does not apply to religious studies courses whose method and approach conforms to the standards of critical scholarship in the academic study of the humanities and social sciences.
- Maximum 30 hours by correspondence and summer reading courses (NOTE: No courses offered through correspondence or summer reading, those with an "X" designation, may be applied to the Integrative Studies requirement.)
- Maximum 15 hours of C- and D grades are transferable from colleges outside UNL. The C- and D grades cannot apply to majors or minors. All C- and D grades from UNO or UNK may be transferred but they are not applicable to a major or minor.
- Maximum 66 hours accepted from a community college.
- Maximum 30 hours of clinical courses.
- Maximum 16 hours of applied music lessons and/or music ensemble.
- Maximum 4 hours Activity PE, Athletic Practice, or Basic Military Science with a maximum of 1 credit hour per semester.
- Maximum 12 hours total from any combination of the following areas: Athletic Coaching (except ATHC 279) First Aid (NUTR 170 at UNL) Orientation (for example at UNL: PSYC 100; UFND 101, 102, 103; EDPS 150; BIOS 158, 160; BIOC 101) Military Science, Naval Science, or
 - Aerospace Studies. (This restriction does not apply to cross-listed courses between military science, naval science, or aerospace studies and departments of the College of Arts & Sciences.)
- Any restrictions noted specifically by departments. Credit towards the degree may be earned in only one course, including honors sections, from each group of courses listed below:

BIOS 312 or AGRO 360 BIOS 313 or 314 CHEM 105, 109, 111, 113, 131, 195 CHEM 116 or 221 CHEM 251 and more than 1 cr of CHEM 263

CHEM 471 or 481 CSCE 110 or 252A CSCE 252D or CSCE 150 CSCE 252D or ENGM 112 CSCE 252D or ELEC 121 CSCE 340 or 480 ECON 210 or 211 and 212 ECON 215, EDPS 459 or STAT 218 (was STAT 180) FREN 201 and 202, or FREN 210 GEOG 150 and/or 152 or 155 GEOL100 or 101 GEOL 103 or 105 GERM 201 and 202, or GERM 210 LATN 102 or 201 MATH 101 and/or 102 or 103 MATH 104 or 106 MATH 200 or 300 MATH 201 or 301 MATH 340 or ENGM 480 PHYS 141 or 151 PHYS 151 or MSYM 109 SOCI 205 or CRIM 251 SOCI 209 or CRIM 355 SOCI 311 or CRIM 337 SOCI 474 or CRIM 413 SPAN 201 and 202, or SPAN 210

For transfer students, course exclusions and restrictions will be determined on the Evaluation of Transfer credits.

General Education Requirements, Majors, and Minors

In addition to the above requirements, students must complete general education requirements for a degree, the requirements for a major, and the requirements for a minor or minors if required by the major.

Restrictions on C- and D Grades

The College will accept no more than 15 semester hours of C- and D grades from other schools except for UNO and UNK. No transfer C- and D grades can be applied toward requirements in a major or a minor. No UNL C- and D grades can be applied toward requirements in a major. UNL C- and D grades can be applied toward requirements in a minor.

Residency Requirement and **Correspondence Courses**

At least 30 of the last 36 hours of credit needed for the degree must be registered for and completed while the student is enrolled at UNL. This means that the last year of the student's work must be spent in residence. Credit earned during study abroad may be used toward the residency requirement if students register through UNL and participate in prior-approved study abroad programs (see "Study Abroad and Exchange Programs" on page 36). Correspondence and summer reading courses do not count toward residence. However, 30 semester hours earned through correspondence courses and summer reading courses at UNL may be applied toward a degree from the College.

Special Requests and Waivers

Special requests concerning degree programs, including inquiries about exceptions to degree requirements, waivers, and substitutions should be made to the Arts and Sciences Advising Center, 107 Oldfather Hall.

Application for a Degree

Each student who expects to receive a diploma must file an application of candidacy for the diploma in the Office of Registration and Records, 107 Canfield Administration Building. Announcements about deadline dates are posted on bulletin boards and printed in the Daily Nebraskan.

Students are responsible for informing the Office of Registration and Records of their graduation plans, including their addresses; the manner in which they are completing their requirements such as by correspondence, by clearance of incompletes, by enrollment at another institution, by taking special examinations, etc.; and of any later revision of such plans. Failure to follow this procedure may cause postponement of graduation until a later semester.

Degree Programs and Areas of Study

Degrees in the College of **Arts and Sciences**

The College of Arts and Sciences offers curricula leading to the degrees of bachelor of arts and bachelor of science.

Two Degrees from Arts and Sciences

A graduate who holds the bachelor of arts degree may earn the bachelor of science degree by completing an additional year of work in residence taking at least 30 more semester hours of course work for a minimum of 155 hours. The student must complete all degree requirements for the second degree, including the scientific base. A graduate who holds the bachelor of science degree may earn the bachelor of arts degree by completing another year of work in residence taking at least 30 semester hours of additional course work for a minimum of 155 hours. The student must complete all degree requirements for the second degree.

Two Degrees from UNL

A graduate who holds a bachelors degree from another college at UNL may earn the bachelor of science or bachelor of arts degree from the College of Arts and Sciences by completing an additional year of work in residence taking at least 30 more semester hours of course work beyond the first degree. The student must complete all degree requirements for the arts and sciences degree.

A student in the College of Arts and Sciences

pursuing a bachelor of arts degree with a major in arts and sciences may also complete a bachelor of arts major in the College of Fine and Performing Arts. In addition, a student in the College of fine and Performing Arts pursuing a bachelor of arts degree with a major in fine and performing arts may also complete a bachelor of arts major in the College of Arts and Sciences. The student must complete all degree requirements and a major in the home college and a second bachelor of arts major in the visiting college.

Transfer Students with a Non-UNL Degree

A transfer student who has received a bachelors degree from another institution must complete at least 30 hours of credit in residence at UNL in addition to transfer credit. A minimum of 9 hours must be completed in the major at UNL regardless of the number of hours transferred. The student must complete all degree requirements for the arts and sciences

Nature and Objectives of **General Education**

The faculty of the College of Arts and Sciences has adopted the following statements on the nature and objectives of General Education. These statements provide the rationale for the requirements that follow.

- 1. General Education requirements are designed to further the purposes of general liberal education by encouraging study in several different areas and providing some common undergraduate experience for all students. A liberal education, including the general education requirements, major requirements, and electives, should:
 - a. equip students with modes of thought and methods of inquiry that will help them gain access to unfamiliar bodies of knowledge;
 - b. enable students to integrate knowledge from different disciplines and areas;
 - c. encourage students to consider the ethical and moral implications of knowledge they
 - d. help students discover, develop, and appreciate their own creative potential;
 - e. help students understand and appreciate their own cultural heritage;
 - f. cultivate in students a pluralistic outlook by helping them to acquire a knowledge of national and ethnic cultures other than
 - g. promote an appreciation of the nature, importance, and role of research in the creation of new and the reappraisal of old knowledge;
 - h. foster new interests, develop intellectual curiosity, and stimulate a love of learning;
 - i. encourage students to engage in critical self-examination as well as thoughtful and active participation in society.
- 2. In seeking to accomplish the above, students should develop the following intellectual abilities:
 - a. to reason critically,
 - b. to analyze objectively,
 - c. to think creatively,

 - d. to perceive assumptions, e. to make judgments on the basis of thoughtfully considered values,
 - f. to construct arguments and use evidence, g. to write and speak effectively, and h. to listen and observe perceptively.
- 3. Students should also obtain a breadth of view and depth of perspective through studies in the following fundamental areas of knowl
 - a. the aesthetic and intellectual experience of literature and the arts;

- b. the development and diversity of human culture throughout history;
- c. the behavior of human beings and the workings of their social, economic, and political institutions; and
- d. the nature of the physical and biological

General Education Requirements

The general education requirements for students in the College of Arts and Sciences consists of four components:

- Information Discovery and Retrieval,
- Essential Studies,
- Integrative Studies, and
- Co-Curricular Experience.

For general information on these components, see "Comprehensive Education Program" on page 14. The College requirements are identical to the UNL Comprehensive Education Program requirements for Information Discovery and Retrieval, Integrative Studies, and Co-Curricular Experience. For Essential Studies, the College requirements are somewhat more stringent than the UNL requirements; in addition, they differ slightly for the BA and BS degrees. See below.

Requirements for the Bachelor of Arts Degree

Students who wish to graduate with a bachelor of arts degree must complete the College graduation requirements, the UNL Comprehensive Education requirements for Information Discovery and Retrieval and Integrative Studies, the Essential Studies requirements for the BA degree, the requirements for a major, and the requirements for a minor or minors if required by the major.

Essential Studies Requirements for the Bachelor of Arts Degree

- **A. Communication** (6 hrs)
- **B. Mathematics and Statistics** (3 hrs)
- C. Human Behavior, Culture and Social Organization (9 hrs). Students must take at least 3 hours in each of two departments.
- **D. Science and Technology** (10 hrs). Students must take three semester courses, at least 3 credit hours each, or the equivalent, and 1 credit hour of laboratory work. Courses must be taken from at least two different depart-
- E. Historical Studies (6 hrs). Students must take one course from sub-area 1, History of Civilization; the additional 3 hours may be taken from sub-area 1 or 2.
- Humanities (3 hrs). An additional 6 hours must be taken from either Area F or G for a total of 12 hours in the humanities and arts.
- G. Arts (3 hrs). An additional 6 hours must be taken from either Area F or G for a total of 12 hours in the humanities and arts.
- H. Ethnicity and Gender (3 hrs). Any course completed for Area H may also count toward one other ES requirement, provided the

course is on that list also, and provided that more than one course is completed in that

NOTE: In fulfilling requirements in Areas C, E, F, G, and H, no more than 9 hours may be taken from any one department.

- Languages-Classical and Modern (0-16 hrs). Fulfilled by the completion of a 16-hour sequence of courses in a single foreign language in either the Department of Classics or the Department of Modern Languages and Literatures: 10 hours at the 100 level and 6 hours at the 200 level. (GREK 101, 102, and two 300-level courses in Greek; LATN 101, 102, and two 200- or 300-level courses in Latin.) Instruction is currently available in Biblical Hebrew, Czech, French, German, Greek, Japanese, Latin, Portuguese, Russian, and Spanish. NOTE:
 - Interim language courses for credit in the country of the language are also periodically available.
 - •A student who has completed three years of one foreign language study in high school may fulfill the language requirement by taking a fourth-semester-level course.
 - •A student who has completed the fourthyear level of one foreign language in high school is exempt from the languages requirement.
 - •Any student who achieves a specified scaled score in the College Level Examination Program (CLEP) subject exam in French, German, and Spanish, levels 1 and 2, will be exempt from the languages requirement and will also receive credit for the fourth semester course in the language.
 - •A transfer student with 11 or 12 semester hours of accepted credit has two choices: 1) to complete 6 hours in the same language at the 200 level; or 2) with permission of the chair of the department to enroll in a fourth semester course.
 - •A student from a foreign country who has demonstrated acceptable proficiency in his or her native language (other than English) is exempted from the languages requirement without credit toward the degree. American students who present acceptable evidence that their second language is English are exempted from the languages requirement without credit toward the degree. All such students should see the Arts and Sciences Advising Center, 107 Oldfather, for this exemption.

Students not fulfilling the entrance requirement in languages (two units of the same language in high school) will need 130 (instead of 125) hours for graduation.

Requirements for the Bachelor of Science Degree

The bachelor of science degree is characterized by a strong prescriptive major, an essential scientific base, and the inclusion of a general liberal education as an important aspect of the degree.

The Major

The major must include between 50-70 credit hours including required collateral courses in other departments. For students who wish to

acquire two majors in two departments, the departments will be asked to make some accommodation for the students.

Scientific Base

In addition to the general education requirements, a student must complete 60 semester hours in mathematics and natural sciences, including at least one course from Area B and one from Area D and including at least 1 credit hour of laboratory work in Area D of the science and technology requirement of the BA degree, either as part of a course or separately. Any mathematics or statistics course listed in the bachelor of arts Area B or a mathematics or statistics course numbered 106 or above (except 200 and 201) count toward this base. Physical geography and the following geography techniques courses also apply: GEOG 317, 412, 414, 415, 417, 418, 419, 420, 422 and 425. Other courses that may be applied toward the 60 hour total include courses in actuarial science for which calculus or above is a prerequisite and up to 12 hours of scientific and technical courses offered by other colleges with approval of the academic adviser.

Essential Studies Requirements for the Bachelor of Science Degree

- **A. Communication** (6 hrs)
- **B. Mathematics and Statistics** (3 hrs). Included in the scientific base.
- C. Human Behavior, Culture and Social Organization (6 hrs min). Students must take at least 3 hours in each of two departments
- **D. Science and Technology** (4 hrs, including 1 hr of lab). Included in the scientific base.
- E. Historical Studies (3 hrs min from sub-area 1: History of Civilization). Additional hours may be completed from either sub-area 1 or 2.
- **F.** Humanities (3 hrs min)
- G. Arts (3 hrs min)

NOTE: A total of 21 hours must be completed in Areas C, E, F, and G.

H. Ethnicity and Gender (3 hrs). Any course completed for Area H may also count toward one other ES requirement in Areas C, E, F, or G, provided the course is on that list also, and provided that more than one course is completed beyond the minimum required in that area.

NOTE: In fulfilling requirements in Areas C, E, F, G, and H, no more than 9 hours may be taken from any one department.

I. Languages-Classical and Modern (0-16 hrs). Please refer to Area I for the bachelor of arts degree for detailed explanation of the requirement.

Comparison of Essential Studies Requirements for the BA and the BS Degrees

Lists of the specific courses which fulfill these requirements are found in "College of Arts and Sciences Approved Essential Studies Courses" on page 130. Only courses from the Arts and Sciences Essential Studies Requirement lists in the bulletin may apply to the Arts and Sciences ES Requirements.

Area	B.A.	B.S.
A-Communication	6 hrs	6 hrs
B-Mathematics & Statistics	3 hrs	*3 hrs
C-Human Behavior, Culture, & Social Organization	9 hrs	**6 hrs minimum
D-Science & Technology	10 hrs	*4 hrs
E-Historical Studies	6 hrs	**3 hrs minimum
F-Humanities	***3 hrs minimum	**3 hrs minimum
G-Arts	***3 hrs minimum	**3 hrs minimum
H-Ethnicity & Gender	3 hrs	3 hrs
I-Languages	16 hrs or equivalent	16 hrs or equivalent

- * BS students must also complete the Scientific Base -60 hours in science and mathematics. The Scientific Base includes Areas B and D.
- ** BS candidates must complete a total of 21 hours in Areas C, E, F, and G.
- *** BA candidates must complete 6 additional hours in Areas F and G.

College of Arts and Sciences Approved Essential Studies Courses

The courses listed as fulfilling Essential Studies [ES] requirements have been reviewed by the faculty and have been selected because they contribute substantially to the objectives of a general liberal education. The courses also are intended to take into account the background and needs of nonmajors; to be broad in perspective, rather than narrow and technical; to attempt to show the relationship of the subject matter to other areas of knowledge. Courses taken to meet college ES requirements must be selected from the lists that follow. The College continues to review and approve ES courses. Therefore, students may use the College ES list in the Bulletin which they are following or the College lists in any later Bulletin. Essential Studies courses that also meet Integrative Studies requirements are listed in **bold**.

Even though a course may appear on more than one Essential Studies list, a student may use a course in only ONE Essential Studies area. The ONLY exception is Area H: Ethnicity and Gender. Any course completed for Area H: Ethnicity and Gender may also count toward one other Essential Studies requirement, provided the course is on that list also, and provided that more than one course is completed in that area, for the BA or provided that one course is completed beyond the minimum required in that area for the BS.

A. Communication

The communication requirement is intended to enable students to improve their skill in written communication through study and practice in order to be better able to participate actively in the intellectual life of the University and in the larger community beyond.

BSAD 282H. Honors: Business Systems & Operations (JDEP 282H) (3 cr)

CSCE 284H. Honors: Foundations of Computer Systems (JDEP 284H) (4 cr)

ENGL 101 (ABD). Writing from Literature (3 cr) ENGL 101H. Honors: Writing from Literature (3 cr)

ENGL 102 (ABD). Composition & Literature II (3 cr)

ENGL 102H. Honors: Composition & Literature II (3 cr)

ENGL 150. Writing: Rhetoric as Inquiry (3 cr) ENGL 150H. Honors: Writing: Rhetoric as Inquiry (3 cr)

ENGL 151. Writing: Rhetoric as Argument (3 cr)

ENGL 151H. Honors: Writing: Rhetoric as Argument (3 cr)

ENGL 188. ESL/Advanced Communication Skills (3 cr)
ENGL 254. Rhetorical Practice & Writing
Communities (3 cr)

JDEP 282H. Honors: Business Systems & Operations (BSAD 282H) (3 cr)

JDEP 284H. Honors: Foundations of Computer Systems (CSCE 284H) (4 cr)

Students in the College of Arts and Sciences must complete the communication requirement by the first semester of their junior year (65 credit hours or more). Transfer students and others who have not met the requirement and have 65 or more credit hours must choose ENGL 254 or 354 to complete this requirement. (In unusual cases, exceptions to this rule may be granted by the Chief Adviser, English Department.) In addition to the courses above, the College encourages students to take elective courses which will further enhance their oral communication. See your adviser to determine which course or courses may be best for you. The following courses are recommended: COMM 109, 209, 212, or 311.

B. Mathematics and Statistics

NOTE: Any course in the Department of Mathematics and Statistics for which MATH 208 is a prerequisite may be substituted for MATH 208 as meeting the ES requirement.

The mathematics and statistics requirement is intended to impart knowledge of essential mathematical concepts and of the nature of mathematical reasoning and language, or, when appropriate, of methods of statistical analysis.

CSCE 235. Intro to Discrete Structures (3 cr) MATH 104. Calculus for Managerial & Social Sciences (3 cr)

MATH 106. Analytic Geometry & Calculus I (5 cr)

MATH 107. Analytic Geometry & Calculus II

MATH 107H. Honors: Analytic Geometry & Calculus II (5 cr)

MATH 108H. Honors: Calculus I (5 cr) MATH 109H. Honors: Accelerated Calculus II

(5-7 cr) MATH 189H. University Honors Seminar (3 cr) MATH 203. Contemporary Mathematics (3 cr) MATH 208. Analytic Geometry & Calculus III

(4 cr)

MATH 208H. Honors: Analytic Geometry & Calculus III (4 cr)

MATH 394. Topics in Contemporary Mathematics (3 cr)

PHIL 211. Intro to Modern Logic (3 cr) STAT 218. Elements of Statistics (3 cr)

C. Human Behavior, Culture and Social **Organization**

The human behavior, culture and social organization requirement is intended to impart knowledge of individual and group behavior, the nature and origins of culture, the structure and governance of societies, the characteristics of economic practices and systems, and the interplay of human activity and the natural envi-

AECN 141. Intro to the Economics of Agriculture (3 cr) AECN 276. Rural Sociology (SOCI 241) (3 cr)

AECN 346. World Food Economics (3 cr) AECN 376. Rural Community Economics (3 cr)

AGRI 282. Intro to Global Agriculture & Natural Resources Issues (3 cr)

ANTH 107. Individual & Society (3 cr) ANTH 110. Intro to Anthropology (3 cr)

ANTH 130. Anthropology of the Great Plains (3 cr)

ANTH 212. Intro to Cultural Anthropology (ETHN 212) (3 cr)

ANTH 252. Archaeology of World Civilizations (CLAS 252) (3 cr)

ANTH 261. Conflict & Conflict Resolution (POLS/ PSYC/SOCI 261) (3 cr)

ANTH 351. People & Cultures of Native North America (ETHN 351) (3 cr)

ANTH 352. Intro to Plains Ethnology (ETHN 352) (3 cr)

ANTH 353. Anthropology of War (3 cr)

ANTH 362. Peoples & Cultures of Africa (3 cr) ANTH 366. Peoples & Cultures of East Asia (3 cr)

BIOS 203. Bioethics (3 cr)

BRDC 226. Intro to Broadcasting (COMM 226) (3 cr)

BSAD 182H. Honors: Foundations of Business I (JDEP 182H) 3 cr)

BSAD 381H. Honors: Advanced Topics in Business (JDEP 381H) 3 cr)

CLAS 252. Archaeology of World Civilizations (ANTH 252) (3 cr)

COMM 189H. University Honors Seminar (3 cr) COMM 200. Intro to Communication Studies (3 cr) COMM 210. Small Group Problem Solving (3 cr)

COMM 211. Intercultural Communication (ETHN 211) (3 cr)

COMM 226. Intro to Broadcasting (BRDC 226) (3 cr) **COMM 280. Communication & Popular** Culture (3 cr)

COMM 283. Interpersonal Communication (3 cr) COMM 300. Nonverbal Communication (3 cr) COMM 334. Polls, Politics & Public Opinion (POLS

COMM 354. Health Communication (3 cr) COMM 370. Family Communication (3 cr)

COMM 371. Communication in Negotiation & **Conflict Resolution (3 cr)**

COMM 375. Theories of Persuasion (3 cr)

COMM 380. Gender & Communication (3 cr)

ECON 210. Intro to Economics (3 cr)

ECON 211. Principles of Macroeconomics (3 cr)

ECON 212. Principles of Microeconomics (3 cr)

ENGL 220. Intro to Linguistic Principles (3 cr) ENGL 322B. Linguistics & Society (3 cr)

ETHN 189H. University Honors Seminar (3 cr) ETHN 200. Intro to African American Studies (3cr)

ETHN 201. Intro to Native American Studies (3cr)

ETHN 211. Intercultural Communication (COMM 211) (3 cr)

ETHN 212. Intro to Cultural Anthropology (ANTH 212) (3cr)

ETHN 217. Nationality & Race Relations (SOCI 217) (3 cr)

ETHN 218. Chicanos in American Society (SOCI 218) (3 cr)

ETHN 238. Blacks & the American Political System (POLS 238) (3cr)

ETHN 310. Psychology of Immigration (PSYC 310) (3cr)

ETHN 330. Multicultural Education (TEAC 330) (3 cr)

ETHN 351. People & Cultures of Native North America (ANTH 351) (3cr)

ETHN 352. Intro to Plains Ethnology (ANTH 352)

ETHN 448. Family Diversity (SOCI 448) (3 cr)

FACS 160. Human Development & the Family (3 cr) FACS 160H. Honors: Human Development & the Family (3 cr)

FACS 271. Infancy (3 cr)

GEOG 120. Introductory Economic Geography (3 cr)

GEOG 140. Introductory Human Geography (3 cr) GEOG 181. Quality of the Environment (3 cr) GEOG 242. The Geographical Background to World Affairs (3 cr)

GEOG 271. Geography of the United States (3 cr) GEOG 272. Geography of World Regions (3 cr)

GEOG 283. Space, the Environment & You (3 cr) GEOG 361. Urban Geography (3 cr)

GEOG 372. European Landscapes & Cultures (3 cr)

GEOG 374. Geography of Russia (3 cr) GEOG 375. Geography of Asia (3 cr)

GEOG 378. Geography of Latin America (3 cr) HHPT 279. Psychosocial Aspects of Physical

Activity & Sport (3 cr) HIST 343. American Urban & Social History I (3 cr) HIST 344. American Urban & Social History II (3 cr) HIST 346. North American Environmental History

JDEP 182H. Honors: Foundations of Business I (BSAD 182H) 3 cr)

JDEP 381H. Honors: Advanced Topics in Business (BSAD 381H) 3 cr)

JGEN 123. The Media Today (3 cr)

MNGT 360. Managing Behavior Organizations (3 cr) MNGT 360H. Honors: Managing Behavior in Organizations (3 cr)

MNGT 465. Organizational Theory & Behavior (3 cr)

NRES 323. Natural Resources Policy (3 cr) NUTR 253. Cultural Aspects of Food & Nutrition (3 cr)

PHIL 216. Intro to Psychology & Philosophy (PSYC 216) (3 cr)

POLS 100. Power and Politics in America (3 cr) POLS 104. Comparative Politics (3 cr)

POLS 160. International Relations (3 cr)

POLS 189H. University Honors Seminar (3 cr) POLS 210. Bureaucracy & the American Political

POLS 221. Politics in State & Local Government (3 cr)

POLS 227. The Presidency (3 cr)

System (3 cr)

POLS 230. Elections, Political Parties & Special Interests (3 cr)

POLS 232. Public Issues in America (3 cr) POLS 238. Blacks & the American Political System (ETHN 238) (3 cr)

POLS 260. Problems in International Relations (3 cr) POLS 261. Conflict & Conflict Resolution (ANTH/ PSYC/SOCI 261) (3 cr)

POLS 263. Causes of War & Peace (3 cr)

POLS 271. West European Politics (3 cr)

POLS 272. Non-Western Politics (3 cr) POLS 274. Developmental Politics in East Asia POLS 275. Post-Communist Politics (3 cr)

POLS 277. Latin American Politics (3 cr)

POLS 325. Legislative Process (3 cr)

POLS 334. Polls, Politics & Public Opinion (COMM 334) (3 cr)

POLS 345. Courts, Judges & Lawyers (3 cr)

POLS 371. Politics of the European Union (3 cr)

POLS 372. Russian Politics (3 cr)

PSYC 181. Intro to Psychology (3 cr)

PSYC 181H. Honors: Intro to Psychology (3 cr)

PSYC 216. Intro to Psychology & Philosophy (PHIL 216) (3 cr)

PSYC 233. Aggression (3 cr)

PSYC 261. Conflict & Conflict Resolution (ANTH/ POLS/SOCI 261) (3 cr)

PSYC 263. Intro to Cognitive Processes (3 cr) PSYC 268. Learning & Motivation (3 cr)

PSYC 270. Evolution, Behavior & Society (3 cr) PSYC 287. The Psychology of Personality (3 cr)

PSYC 288. The Psychology of Social Behavior

PSYC 289. Developmental Psychology (3 cr)

PSYC 310. Psychology of Immigration (3 cr) (ETHN

RELG 370. Religion & Reform: Utopian & Communal Societies in America (3 cr)

SOCI 101. Intro to Sociology (3 cr)

SOCI 182. Alpha Learning Community Freshman Seminar (3 cr)

SOCI 183. Alpha Learning Community Freshman Seminar (3 cr)

SOCI 189H. University Honors Seminar (3 cr) SOCI 200. Women in Contemporary Society (3 cr)

SOCI 201. Social Problems (3 cr)

SOCI 209. Sociology of Crime (3 cr) SOCI 210. Drugs & Society (3 cr)

SOCI 217. Nationality & Race Relations (ETHN 217) (3 cr)

SOCI 218. Chicanos in American Society (ETHN 218) (3 cr)

SOCI 225. Marriage & the Family (3 cr)

SOCI 241. Rural Sociology (AEČN 276) (3 cr)

SOCI 242. Urban Sociology (3 cr)

SOCI 261. Conflict & Conflict Resolution (ANTH/ POLS/PSYC 261) (3 cr)

SOCI 320. Sociology of Sport (3 cr)

SOCI 444. Social Demography (3 cr)

SOCI 448. Family Diversity (ETHN 448) (3 cr)

SOCI 460. Education & Society (3 cr)

SOCI 496. Special Topics in Crime, Deviance, & Social Control (3 cr)

TEAC 330. Multicultural Education (ETHN 330) (3 cr)

TXCD 123. Clothing & Human Behavior (3 cr) TXCD 123H. Honors: Clothing & Human Behavior (3 cr)

WMNS 189H. University Honors Seminar (3 cr)

D. Science and Technology (10 hours)

The science and technology requirement is intended to impart knowledge of the natural world and its interrelationship with human existence, of the aims and methods of scientific exploration, and the creation and social impact of technology. The emphasis in these courses will be on the results and methods of contemporary science and technology.

Without Lab AGEN 112. Engineering in Agricultural & Biological Systems (BSEN 112) (3 cr)

AGEN 118. Fundamentals of Design for Agricultural and Biological Systems Engineering (BSEN 118)

AGRO 131. Plant Science (3 cr)

ASCI 442. Endocrinology (BIOS 442) (3 cr)

ASTR 103. Descriptive Astronomy (3 cr)

ASTR 103H. Honors: Descriptive Astronomy (3 cr)

FDST 131**. The Science of Food (CHEM/NUTR

GEOL 106. Environmental Geology (3 cr)

GEOL 109. Oceanography (3 cr)

GEOL 305. Geology & Resources of the Middle East (3 cr)

JDEP 183H. Computer Problem Solving Essentials (CSCE 183H) (4 cr)

JDEP 184H. Software Development Essentials (CSCE 184H) (4 cr)

METR 100. Severe & Unusual Weather (3 cr)

METR 351. Basic & Applied Climatology (3 cr) MSYM 109***. Physical Principles in Agriculture

NRES 211. Wildlife Biology & Conservation (3 cr) NUTR 131**. The Science of Food (CHEM/FDST 131) (3 cr)

NUTR 151. Intro to Nutrition (3 cr)

PHYS 115. Descriptive Physics (3 cr)

PHYS 151***. Elements of Physics (4 cr)

+PHYS 211. General Physics I (4 cr)

+PHYS 211H. Honors: General Physics I (4 cr) +PHYS 212. General Physics II (4 cr)

+PHYS 212H. Honors: General Physics II (4 cr) PHYS 261. Liberal Arts Physics (3 cr)

PHYS 361. Concepts of Modern Physics (3 cr) PLPT 369. Intro to Plant Pathology (BIOS 369) (3 cr)

PSYC 373. Biopsychology (BIOS 373) (4 cr) SCIE 185. Science & the Modern World (3 cr) SCIE 185H. Honors: Science & the Modern World (3 cr)

AGRO 153. Soil Resources (SOIL 153) (4 cr)

ANTH 242. Intro to Physical Anthropology (3 cr)

ANTH 242L. Intro to Physical Anthropology Lab (1 cr) BIOS 101. General Biology (3 cr)

BIOS 101L. General Biology Lab (1 cr)

BIOS 103. Organismic Biology (4 cr)

BIOS 109. General Botany (4 cr)

BIOS 213. Human Physiology (4 cr) BIOS 213L. Human Physiology Lab (1 cr)

BIOS 214. Nursing Anatomy (5 cr)

CHEM 105**. Chemistry & the Citizen I (4 cr)

CHEM 106**. Chemistry & the Citizen II (4 cr) CHEM 109**. General Chemistry (4 cr)

CHEM 110. General Chemistry II (4 cr) CHEM 111**. Chemistry for Engineering &

Technology (4 cr) CHEM 113**. Fundamental Chemistry I (4 cr)

+CSCE 101. Fundamentals of Computing (3 cr) CSCE 101L. Fundamentals of Computing Lab (1 cr)

GEOG 155. Elements of Physical Geography (4 cr)

GEOL 101*. Physical Geology (3 cr) GEOL 103*. Historical Geology (3 cr)

GEOL 103H*. Honors: Historical Geology (3 cr)

METR 200. Weather & Climate (4 cr)

PHYS 141. Elementary General Physics (5 cr) PHYS 141H. Honors: Elementary General Physics (5 cr)

PHYS 142. Elementary General Physics (5 cr) PHYS 142H. Honors: Elementary General Physics

+PHYS 211. General Physics I (4 cr)

+PHYS 211H. General Physics I (4 cr)

+PHYS 212. General Physics II (4 cr)

+PHYS 212H. General Physics II (4 cr)

SOIL 153. Soil Resources (AGRO 153) (4 cr)

+ Indicates that course can be taken with or without lab. All labs must be taken in classroom, not by distance education

Students may not receive credit for both GEOL 100 and 101 or GEOL 103 or 103H and 105.

Credit may be earned in only one: CHEM 105 and/or 106, 109, 111, 113, 131, or 195.

*** Students may not receive credit for both MSYM 109 and PHYS 151.

E. Historical Studies

The historical studies requirement is intended to impart knowledge of the way in which history may be used to interpret the development of peoples, nations or cultures.

ANTH 232. Intro to Prehistory (3 cr) ANTH 252. Archaeology of World Civilizations (CLAS 252) (3 cr)

ANTH 439. Archaeology of Preindustrial Civilization (3 cr)

ARCH 240. History of Architecture (3 cr)

CLAS 182. Alpha Learning Community Freshman Seminar (3 cr)

CLAS 183. Heroes, Harlots & Herlots (3 cr)

CLAS 209. Ancient Civilization of the Middle East to 500 BCE (HIST 209) (3 cr)

CLAS 233. Science in the Classical World (3 cr) CLAS 245. War in the Classical World (3 cr)

CLAS 252. Archaeology of World Civilizations (ANTH 252) (3 cr)

CLAS 307. Early Christianity (HIST/RELG 307) (3 cr)

CLAS 331. Ancient Israel (HIST/JUDS/RELG 331) (3 cr)

COMM 220. Intro to Public Discourse (3 cr)

ETHN 150. African Culture & Civilization (HIST 150) (3 cr)

ETHN 171. Latin American Culture & Civilization (HIST 171) (3 cr)

ETHN 241. Native American History (HIST 241) (3 cr) ETHN 306. African American History, 1619-1930 (HIST 306) (3 cr)

ETHN 356. Race & Ethnicity in the American West (HIST 356) (3 cr)

ETHN 357. The History & Culture of the Mexican-American (HIST 357) (3 cr)

ETHN 370. The Making of Colonial Mexico (HIST 370) (3 cr)

ETHN 371. The Shaping of Modern Mexico (HIST 371) (3 cr)

ETHN 485. Africa Since 1800 (HIST 485) (3 cr) FREN 321. French Civilization I (3 cr) FREN 322. French Civilization II (3 cr)

GEOG 334. Historical Geography of the Great Plains

GERM 321. German Civilization I (3 cr) GERM 322. German Civilization II (3 cr)

HIST 100. Western Civilization to 1715 (3 cr) HIST 100H. Honors: Western Civilization to 1715 (3 cr)

HIST 101. Western Civilization Since 1715 (3 cr)

HIST 101H. Honors: Western Civilization Since 1715 (3 cr)

HIST 105. American Ways (POLS 105) (3 cr) HIST 120. World History (3 cr)

HIST 150. African Culture & Civilization (ETHN 150) (3 cr)

HIST 171. Latin American Culture & Civilization (ETHN 171) (3 cr)

HIST 181. Intro to East Asian Civilization (POLS 171) (3 cr)

HIST 182. Alpha Learning Community Freshman Seminar (3 cr)

HIST 189H. University Honors Seminar (3 cr) HIST 201. American History to 1877 (3 cr)

HIST 201H. Honors: American History to 1877 (3 cr)

HIST 202. American History after 1877 (3 cr)

HIST 202H. Honors: American History after 1877 (3 cr)

HIST 205. Canadian History (3 cr)

HIST 209. Ancient Civilization of the Middle East to 500 BCE (CLAS 209) (3 cr)

HIST 210. Ancient Greece & Rome 500 BC-335 AD (3 cr)

HIST 211. History of the Middle Ages (3 cr)

HIST 212. History of Early Modern Europe: Renaissance to the French Revolution (3 cr)

HIST 217. Israel: The Holy Land (JUDS/RELG 217)

HIST 218. History of Islam (3 cr)

HIST 219. Intro to Jewish History (3 cr)

HIST 220. History of Christianity (3 cr)

HIST 221. Science in History (3 cr)

HIST 222. History of Sport (3 cr)

HIST 223. Spain & the Spanish Heritage (3 cr)

HIST 225. Women in History (3 cr)

HIST 231. History of England: Stonehenge Through the Glorious Revolution (3 cr)

HIST 232. History of England Since the Glorious Revolution (3 cr)

HIST 241. Native American History (ETHN 241) (3 cr) HIST 261. Russia to the Era of Catherine the Great (3 cr)

HIST 262. Russia: The Nineteenth & Twentieth Centuries (3 cr)

HIST 271. The Latin American Colonies (3 cr)

HIST 272. The Latin American Republics (3 cr)

HIST 282. Modern East Asia (3 cr)

HIST 282. Modern East Asia (3 cr)

HIST 303. United States Military History, 1607-1917 (3 cr)

- HIST 304. United States Military History Since 1917
- HIST 307. Early Christianity (CLAS/RELG 307) (3 cr) HIST 308. History of Comparative Religion (RELG 308) (3 cr)
- HIST 329. Women in European History (WMNS 329) (3 cr)
- HIST 331. Ancient Israel (CLAS/JUDS/RELG 331)
- HIST 332. Jews in the Middle Ages (JUDS/RELG 332) (3 cr)
- HIST 333. Jews in the Modern World (JUDS 333) (3 cr)
- HIST 339. The Holocaust (3 cr)
- HIST 343. American Urban & Social History I (3 cr)
- HIST 344. American Urban & Social History II (3 cr)
- HIST 346. North American Environmental History (3 cr)
- HIST 349. Ideas in America to the Civil War (3 cr) HIST 350. Ideas in America Since the Civil War (3 cr)
- HIST 356. Race & Ethnicity in the American West (ETHN 356) (3 cr)
- HIST 357. The History & Culture of the Mexican-American (ETHN 357) (3 cr)
- HIST 358. The History & Culture of the American Indian (3 cr)
- HIST 359. Nebraska History (3 cr)
- HIST 370. The Making of Colonial Mexico (ETHN 370) (3 cr)
- HIST 371. The Shaping of Modern Mexico (ETHN 371) (3 cr)
- HIST 372. Revolutions in Twentieth-Century Latin America (3 cr)
- HIST 381. History of Premodern Japan (3 cr)
- HIST 382. History of Modern Japan (3 cr)
- HIST 383. History of Premodern China (3 cr)
- HIST 384. History of Modern China (3 cr)
- HIST 485. Africa Since 1800 (ETHN 485) (3 cr)
- HIST 486. History of South Africa (3 cr)

JUDS 205. Intro to the Hebrew Bible/Old Testament (RELG 205) (3 cr)

- JUDS 217. Israel: The Holy Land (HIST/RELG 217) (3 cr)
- JUDS 331. Ancient Israel (CLAS/HIST/RELG 331) (3 cr)
- JUDS 332. Jews in the Middle Ages (HIST/RELG 332) (3 cr)
- JUDS 333. Jews in the Modern World (HIST 333) (3 cr)
- PHIL 223. Intro to Philosophy of History (3 cr)
- PHIL 231. History of Philosophy (Ancient) (3 cr)
- PHIL 232. History of Philosophy (Modern) (3 cr) PHIL 331. Hellenistic Philosophy (3 cr)
- PHIL 335. History of Medieval Philosophy (3 cr) PHIL 336. Ethics-Ancient & Medieval (3 cr)
- PHIL 337. Knowledge-Ancient & Medieval (3 cr)
- PHIL 338. Metaphysics-Ancient & Medieval (3 cr) POLS 105. American Ways (HIST 105) (3 cr)
- POLS 108. Political Ideas (3 cr)
- POLS 171. Intro to East Asian Civilization (HIST 181) (3 cr)
- POLS 380. American Political Thought (3 cr)
- POLS 385. Democratic Theory (3 cr) RELG 182. Alpha Learning Community Freshman Seminar (3 cr)
- RELG 183. Alpha Learning Community Freshman Seminar (3 cr)
- RELG 205. Intro to the Hebrew Bible/Old
- Testament (JUDS 205) (3 cr) RELG 206. Ways of Western Religion (3 cr)
- RELG 217. Israel: The Holy Land (HIST/JUDS 217) (3 cr)
- RELG 307. Early Christianity (CLAS/HIST 307) (3 cr)
- RELG 308. History of Comparative Religion (HIST 308) (3 cr)
- RELG 331. Ancient Israel (CLAS/HIST/JUDS 331)
- RELG 332. Jews in the Middle Ages (HIST/JUDS 332) (3 cr)

- SPAN 321. Spanish Civilization (3 cr) SPAN 331. Latin American Civilization (3 cr) WMNS 329. Women in European History (HIST
- 329) (3 cr) WMNS 385. Women, Gender and Science (3 cr)

F. Humanities

The humanities requirement is intended to impart knowledge of literary, philosophical, or religious efforts to interpret and illuminate human existence.

- AECN 388. Ethics in Agriculture & Natural Resources (ALEC 388) (3 cr)
- ALEC 388. Ethics in Agriculture & Natural Resources (AECN 388) (3 cr)
- CLAS 180. Classical Mythology (3 cr)
- CLAS 182. Alpha Learning Community Freshman Seminar (3 cr)
- CLAS 183. Heroes, Harlots & Herlots (3 cr)
- CLAS 189H. University Honors Seminar (3 cr) CLAS 281. The World of Classical Greece (ENGL 240A) (3 cr)
- CLAS 282. The World of Classical Rome (ENGL 240B) (3 cr)
- CLAS 283. Epic Tales: The Worlds Heroes & Gods (3 cr) CLAS 286. Literature of the Ancient Near East (3 cr) CLAS 305. Ancient Greek Religions (RELG 305)
- CLAS 307. Early Christianity (HIST/RELG 307) (3 cr)
- CLAS 310. Pagans & Christians in the Roman Empire
- CLAS 381. Ancient Novel (ENGL 381) (3 cr)
- CLAS 409. Religion of Late Western Antiquity (HIST/RELG 409) (3 cr)
- CLAS 483. Classical Drama (ENGL 440) (3 cr)
- COMM 205. Performance of Literature (3 cr)
- COMM 220. Intro to Public Discourse (3 cr) ENGL 180. Intro to Literature (3 cr)
- ENGL 189H. University Honors Seminar (3 cr)
- ENGL 200. Intro to English Studies (3 cr) ENGL 201A. Intro to Drama (3 cr)
- ENGL 201B. Twentieth-Century Drama (3 cr)
- ENGL 202. Modern British & American Poetry
- ENGL 202A. Intro to Poetry (3 cr)
- ENGL 205. Twentieth-Century Fiction (3 cr)
- ENGL 209. Film: The Documentary (3 cr)
- ENGL 210B. Sex Roles in Literature (3 cr)
- ENGL 210I. Illness & Health in Literature (3 cr)
- ENGL 210T. Stories & Human Experience (3 cr)
- ENGL 211A. Great Plains Literature (3 cr)
- ENGL 213E. Intro to Film History (3 cr)
- ENGL 215E. Intro to Women's Literature (3 cr)
- **ENGL 215J. Twentieth-Century Women Writers** (3 cr)
- ENGL 216A. Children's Literature (3 cr)
- ENGL 219. Film Genre (3 cr)
- ENGL 230. English Authors Before 1800 (3 cr)
- ENGL 230A. Shakespeare (3 cr)
- ENGL 231. English Authors After 1800 (3 cr) ENGL 232. The Jewish Idea in Modern Literature
- (MODL 232) (3 cr)
- ENGL 234A. Classic European Authors (3 cr) ENGL 234B. European Authors Since 1660 (3 cr)
- ENGL 234D. Major Themes in World Literature (MODL 234D) (3 cr)
- ENGL 239B. Women Filmmakers (3 cr) ENGL 240A. The World of Classical Greece (CLAS 281) (3 cr)
- ENGL 240B. The World of Classical Rome (CLAS 282) (3 cr)
- ENGL 243B. Literature of India (3 cr) **ENGL 244. African American Literature**
- (ETHN 244) (3 cr) ENGL 244A. Intro to African Literature
- (ETHN 244A) (3 cr)

- **ENGL 244B. Black Women Authors (ETHN** 244B) (3 cr)
- ENGL 244D. African-Caribbean Literature (ETHN 244D) (3 cr)
- ENGL 244E. Early African American Literature (ETHN 244E) (3 cr)
- ENGL 245B. Native American Literature (ETHN 245B) (3 cr)
- **ENGL 245D. Chicano Literature (ETHN 245D)** (3 cr)
- ENGL 245J. Jewish-American Fiction (JUDS 245) (3 cr)
- ENGL 245N. Native American Women Writers (3 cr) ENGL 247. Literature & Arts on the Plains (3 cr)
- ENGL 261A. Intro to Early American Literature (3 cr) ENGL 261B. Intro to Late American Literature
- (3 cr)ENGL 261E. American Literary Works (3 cr)
- ENGL 275. Intro to Rhetorical Theory (3 cr)
- ENGL 282. Literature & the Other Arts (3 cr) ENGL 283. Contemporary Culture (3 cr)
- ENGL 285. Intro to Comparative Literature (MODL 285) (3 cr)
- ENGL 303. Short Story (3 cr)
- ENGL 305A. The Novel 1700-1900 (3 cr)
- ENGL 311D. Literature of Socialism (3 cr)
- ENGL 315A. Survey of Women's Literature (3 cr)
- ENGL 315B. Women in Popular Culture (3 cr)
- ENGL 330E. Chaucer, Shakespeare, Milton (3 cr)
- ENGL 333M. Major American Authors (3 cr) **ENGL 340. Classical Roots of English Literature**
- (3 cr)ENGL 341. Judaeo-Christian Literature (3 cr)
- ENGL 342A. Irish Literature (3 cr)
- ENGL 347. Humanities on the Plains (3 cr)
- ENGL 362. Intro to Medieval Literature (3 cr)
- ENGL 363. Intro to Renaissance Literature (3 cr)
- ENGL 364. Intro to Restoration & Eighteenth-Century Literature (3 cr)
- ENGL 365. Intro to Nineteenth-Century British Literature (3 cr)
- ENGL 373. Film Theory & Criticism (3 cr)
- ENGL 381. Ancient Novel (CLAS 381) (3 cr)
- ENGL 440. Classical Drama (CLAS 483) (3 cr)
- ETHN 189H. University Honors Seminar (3 cr) ETHN 244. African American Literature (ENGL 244) (3 cr)
- ETHN 244A. Intro to African Literature (ENGL 244A) (3 cr)
- ETHN 244B. Black Women Authors (ENGL 244B) (3 cr)
- ETHN 244D. African-Caribbean Literature (ENGL 244D) (3 cr)
- ETHN 244E. Early African American Literature
- (ENGL 244E) (3 cr) ETHN 245B. Native American Literature
- (ENGL 245B) (3 cr) ETHN 245D. Chicano Literature (ENGL 245D)
- (3 cr)
- FREN 282. French Literature in Translation (3 cr) FREN 301. Representative Authors I (3 cr)
- FREN 302. Representative Authors II (3 cr)
- GERM 282. German Literature in Translation (3 cr) GERM 301. Representative Authors I (3 cr)
- GERM 302. Representative Authors II (3 cr) HIST 307. Early Christianity (CLAS/RELG 307)
- HIST 349. Ideas in America to the Civil War (3 cr)
- HIST 350. Ideas in America Since the Civil War (3 cr) HIST 409. Religion of Late Western Antiquity
- (CLAS/RELG 409) (3 cr) JUDS 205. Intro to the Hebrew Bible/Old Testament (RELG 205) (3 cr)
- JUDS 209. Judaism & Christianity in Conflict & Coexistence (RELG 209) (3 cr)
- JUDS 245J. Jewish-American Fiction (ENGL 245J) (3 cr)

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JUDS 334. Jews, Christians & the Bible (RELG 334)
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JUDS 340. Women in the Biblical World (RELG 340) (3 cr)

JUDS 350. Literature of Judaism (3 cr)

MODL 177. The Holocaust in Literature & Film (3 cr) MODL 182. Alpha Learning Community Freshman Seminar (3 cr)

MODL 189H. University Honors Seminar (3 cr) MODL 232. The Jewish Idea in Modern Literature (ENGL 232) (3 cr)

MODL 234D. Major Themes in World Literature (ENGL 234D) (3 cr)

MODL 285. Intro to Comparative Literature (ENGL 285) (3 cr)

PHIL 101. Intro to Philosophy (3 cr)

PHIL 106. Philosophy & Current Issues (3 cr) PHIL 110. Intro to Logic & Critical Thinking (3 cr)

PHIL 116. Philosophy & Religious Belief (3 cr) PHIL 182. Alpha Learning Community Freshman Seminar (3 cr)

PHIL 183. Alpha Learning Community Freshman Seminar (3 cr)

PHIL 213. Medical Ethics (3 cr)

PHIL 220. Elements of Ethics (3 cr)

PHIL 221. Political Philosophy (3 cr)

PHIL 221H. Political Philosophy (3 cr)

PHIL 223. Philosophy of History (3 cr)

PHIL 230. Philosophy of Law (3 cr)

PHIL 231. History of Philosophy (Ancient) (3 cr)

PHIL 232. History of Philosophy (Modern) (3 cr)

PHIL 265. Philosophy of Religion (3 cr)

PHIL 301. Theory of Knowledge (3 cr)

PHIL 302. Metaphysics (3 cr)

PHIL 314. Problems in the Philosophy of Mind

PHIL 317. Philosophy of Science (3 cr)

PHIL 320. Ethical Theory (3 cr)

PHIL 323. Topics in Applied Ethics (3 cr)

PHIL 325. Advanced Social Political Philosophy

PHIL 327. Aesthetics (3 cr)

PHIL 331. Hellenistic Philosophy (3 cr)

PHIL 332. Spinoza (3 cr)

PHIL 335. History of Medieval Philosophy (3 cr)

PHIL 336. Ethics-Ancient & Medieval (3 cr)

PHIL 337. Knowledge-Ancient & Medieval (3 cr)

PHIL 338. Metaphysics-Ancient & Medieval (3 cr)

PHIL 340. Contemporary Analytical Philosophy (3 cr)

PHIL 341. Contemporary Continental Philosophy (3 cr)

PHIL 342. American Philosophy (3 cr)

RELG 150. Explaining Religion (3 cr)

RELG 181. Judaism, Christianity & Islam (3 cr)

RELG 182. Alpha Learning Community Freshman Seminar (3 cr)

RELG 183. Alpha Learning Community Freshman Seminar (3 cr)

RELG 205. Intro to the Hebrew Bible/Old

Testament (JUDS 205) (3 cr)

RELG 206. Ways of Western Religion (3 cr)

RELG 209. Judaism & Christianity in Conflict & Coexistence (JUDS 209) (3 cr)

RELG 220. Reason & Religion (3 cr)

RELG 225. Science & Religion (3 cr)

RELG 305. Ancient Greek Religions (CLAS 305) (3 cr)

RELG 307. Early Christianity (CLAS/HIST 307)

RELG 310. Great Ideas in Religious Thought: From God to Nothingness (3 cr)

RELG 334. Jews, Christians & the Bible (JUDS 334) (3 cr)

RELG 340. Women in the Biblical World (JUDS 340) (3 cr)

RELG 409. Religion of Late Western Antiquity (CLAS/HIST 409) (3 cr)

RUSS 301. Representative Authors I (3 cr)

RUSS 302. Representative Authors II (3 cr)

RUSS 482. Russian Literature in Translation I (3 cr)

RUSS 483. Russian Literature in Translation II (3 cr)

SPAN 264. Spanish-American Literature in Translation I (1-24 cr)

SPAN 265. Spanish-American Literature in Translation II (1-24 cr)

SPAN 305. Literary Analysis in Spanish (3 cr) SPAN 311. Representative Spanish-American Authors I (3 cr)

SPAN 312. Representative Spanish-American Authors II (3 cr)

SPAN 314. Representative Authors of Spain I (3 cr)

SPAN 315. Representative Authors of Spain II (3 cr)

SPAN 331. Latin American Civilization (3 cr) WMNS 101. Intro to Women's Studies (3 cr) WMNS 189H. University Honors Seminar (3 cr)

G. Arts

The arts area is intended to impart knowledge of the history and creation of music, art, design, architecture, drama, dance, photography, or the communication media. Courses in this area focus primarily on the creation and performance of the fine and performing arts.

AHIS 101. Intro to Art History & Criticism I (3 cr)

AHIS 102. Intro to Art History & Criticism II (3 cr)

AHIS 211. Classical Art & Archeology (3 cr)

AHIS 216. Medieval Art (3 cr)

AHIS 221. Italian Renaissance Art (3 cr)

AHIS 226. Northern Renaissance Art (3 cr)

AHIS 231. Baroque Art (3 cr)

AHIS 246. Modern Art (3 cr)

AHIS 251. Art in the United States (3 cr)

AHIS 252, American Art1865-1945 (3 cr)

AHIS 256. Latin American Art (3 cr)

AHIS 261. Oriental Art: India, Ceylon, Java, Japan (3 cr)

AHIS 262. Oriental Art: China, Korea, Southeast Asia (3 cr)

AHIS 341. European Art of the Nineteenth Century (3 cr)

AHIS 388. Arts of the 20th Century: 1900-1945 (MUNM/THEA 388) (3 cr)

AHIS 389. Arts of the 20th Century: 1945-Present (MUNM/THEA 389) (3 cr)

AHIS 471. History of Photography (3 cr)

ARCH 106. Intro to Design (IDES 106) (3 cr)

CERM 131. Intro to Ceramics (3 cr)

CERM 231. Beginning Ceramics I (3 cr)

CERM 232. Beginning Ceramics II (3 cr)

COMM 212. Debate (3 cr)

DANC 159. Intro to Dance (3 cr)

DANC 449. History of Dance (3 cr)

DANC 459. Twentieth-Century Dance (3 cr)

DRAW 101. Beginning Drawing I (3 cr)

DRAW 102. Beginning Drawing II (3 cr)

DRAW 201. Intermediate Drawing (3 cr) DRAW 202. Life Drawing (3 cr)

ENGL 252. Writing of Fiction (3 cr)

ENGL 252A. Writing of Fiction: Multicultural Voices (3 cr)

ENGL 253. Writing of Poetry (3 cr)

ENGL 259A. Writing for Films & TV (3 cr)

GRPH 221. Beginning Graphic Design (3 cr) GRPH 223. Basic Topography (3 cr)

HORT 200. Landscape & Environmental Appreciation (3 cr)

IDES 106. Intro to Design (ARCH 106) (3 cr)

MUED 450. American Cultural Perspectives through Popular Music & Guitar (TEAC/ MUNM 450) (3 cr)

MUNM 276G. The Music Experience (3 cr)

MUNM 277. Art Music in the Western World (MUSC 277) (3 cr)

MUNM 280. World Music (MUSC 280) (3 cr)

MUNM 287. The History of Rock Music (3 cr) MUNM 370H. Honors: Women Making Music (MUSC 370H) (3 cr)

MUNM 387. History of American Jazz (3 cr)

MUNM 388. Arts of the 20th Century: 1900-1945 (AHIS/THEA 388) (3 cr)

MUNM 389. Arts of the 20th Century: 1945-Present (AHIS/THEA 389) (3 cr)

MUNM 450. American Cultural Perspectives through Popular Music & Guitar (TEAC/ MUED 450) (3 cr)

MUSC 277. Art Music in the Western World (MUNM 277) (3 cr)

MUSC 278. Analytical Listening to Music Literature (3 cr)

MUSC 280. World Music (MUNM 280) (3 cr)

MUSC 365. Music History & Literature I (3 cr) MUSC 366. Music History & Literature II (3 cr)

MUSC 370H. Honors: Women Making Music (MUNM 370H) (3 cr)

PANT 251. Beginning Painting I (3 cr)

PANT 252. Beginning Painting II (3 cr)

PHOT 161. Beginning Photography I (3 cr)

PHOT 261. Beginning Photography II (3 cr)

PHOT 262. Intermediate Photography (3 cr)

PHOT 263. Color Photography (3 cr) PRNT 241. Beginning Printmaking I (3 cr)

PRNT 242. Beginning Printmaking II (3 cr)

SCLP 211. Beginning Sculpture I (3 cr)

SCLP 212. Beginning Sculpture II (3 cr) TEAC 450. American Cultural Perspectives

through Popular Music & Guitar (MUED/ MUNM 450) (3 cr)

THEA 112G. Intro to Theatre (3 cr)

THEA 112H. Honors: Intro to Theatre (3 cr)

THEA 114. Basic Acting I (3 cr)

THEA 131. Intro to Playwriting (3 cr)

THEA 201. Technical Theatre Practice (3 cr) THEA 234. Scripts in Performance (3 cr)

THEA 335. History of Theatre I (3 cr)

THEA 336. History of Theatre II (3 cr)

THEA 388. Arts of the 20th Century: 1900-1945 (AHIS/MUNM 388) (3 cr)

THEA 389. Arts of the 20th Century: 1945-Present

(AHIS/MUNM 389) (3 cr)

TXCD 121. Design Essentials (3 cr)

TXCD 225. Surface Design on Textiles (3 cr) TXCD 325. Woven & Nonwoven Textile Design

(3 cr) WATC 257. Beginning Watercolor (3 cr)

H. Ethnicity and Gender The ethnicity and gender area is intended to provide knowledge and analysis of theoretical concerns, social experiences, or creative works arising from human diversity in the United States and the world community to which it belongs.

ANTH 252. Archaeology of World Civilizations (CLAS 252) (3 cr)

ANTH 351. Peoples & Cultures of Native North America (ETHN 351) (3 cr)

ANTH 352. Intro to Plains Ethnology (ETHN 352) (3 cr)

ANTH 362. Peoples & Cultures of Africa (3 cr)

ANTH 366. Peoples & Cultures of East Asia (3 cr) CLAS 182. Alpha Learning Community Freshman Seminar (3 cr)

CLAS 183. Heroes, Harlots & Herlots (3 cr) CLAS 252. Archaeology of World Civilizations

COMM 211. Intercultural Communication (ETHN 211) (3 cr)

(ANTH 252) (3 cr)

COMM 380. Gender & Communication (3 cr)

ECON 357. Women & Work in the US Economy (3 cr)

ENGL 210B. Sex Roles in Literature (3 cr)

ENGL 215E. Intro to Women's Literature (3 cr) ENGL 215J. Twentieth-Century Women Writers (3 cr)

ENGL 232. The Jewish Idea in Modern Literature (MODL 244) (3 cr)

ENGL 239B. Women Filmmakers (3 cr)

ENGL 243B. Literature of India (3 cr)

ENGL 244. African American Literature (ETHN 244) (3 cr)

ENGL 244A. Intro to African Literature (ETHN 244A) (3 cr)

ENGL 244B. Black Women Authors (ETHN 244B) (3 cr)

ENGL 244D. African-Caribbean Literature (ETHN 244D) (3 cr)

ENGL 244E. Early African American Literature (ETHN 244E) (3 cr)

ENGL 245B. Native American Literature (ETHN 245B) (3 cr)

ENGL 245D. Chicano Literature (ETHN 245D) (3 cr)

ENGL 245J. Jewish-American Fiction (JUDS 245J) (3 cr)

ENGL 245N. Native American Women Writers (3 cr) ENGL 315A. Survey of Women's Literature (3 cr) ENGL 315B. Women in Popular Culture (3 cr)

ETHN 100. Freshman Seminar–The Minority Experience (3 cr)

ETHN 150. African Culture & Civilization (HIST 150) (3 cr)

ETHN 171. Latin American Culture & Civilization (HIST 171) (3 cr)

ETHN 189H. University Honors Seminar (3 cr) ETHN 200. Intro to African American Studies (3 cr)

ETHN 201. Intro to Native American Studies (3 cr)

ETHN 211. Intercultural Communication (COMM 211) (3 cr)

ETHN 217. Nationality & Race Relations (SOCI 217) (3 cr)

ETHN 218. Chicanos in American Society (SOCI 218) (3 cr)

ETHN 238. Blacks & the American Political System (POLS 238) (3 cr)

ETHN 241. Native America History (HIST 241) (3 cr)

ETHN 244. African American Literature (ENGL 244) (3 cr)

ETHN 244A. Intro to African Literature (ENGL 244A) (3 cr)

ETHN 244B. Black Women Authors (ENGL 244B) (3 cr)

ETHN 244D. African-Caribbean Literature (ENGL 244D) (3 cr)

ETHN 244E. Early African American Literature (ENGL 244E) (3 cr)

ETHN 245B. Native American Literature (ENGL 245B) (3 cr)

ETHN 245D. Chicano Literature (ENGL 245D) (3 cr)

ETHN 306. African American History, 1619-1930 (HIST 306) (3 cr)

ETHN 310. Psychology of Immigration (3 cr) (PSYC 310)

ETHN 330. Multicultural Education (TEAC 330) (3 cr)

ETHN 351. Peoples & Cultures of Native North America (ANTH 351) (3 cr)

ETHN 352. Intro to Plains Ethnology (ANTH 352) (3 cr)

ETHN 356. Race & Ethnicity in the American West (HIST 356) (3 cr)

ETHN 357.The History & Culture of the Mexican-American (HIST 357) (3 cr)

ETHN 370. The Making of Colonial Mexico (HIST 370) (3 cr)

ETHN 371. The Shaping of Modern Mexico (HIST 371) (3 cr)

ETHN 448. Family Diversity (SOCI 448) (3 cr) ETHN 485. Africa Since 1800 (HIST 485) (3 cr) FREN 323. Aspects of Francophone Civilization (3 cr)

GEOG 375. Geography of Asia (3 cr)

GEOG 378. Geography of Latin America (3 cr)

HIST 150. African Culture & Civilization (ETHN 150) (3 cr)

HIST 171. Latin American Culture & Civilization (ETHN 171) (3 cr)

HIST 181. Intro to East Asian Civilization (POLS 171) (3 cr)

HIST 182. Alpha Learning Community Freshman Seminar (3 cr)

HIST 217. Israel:The Holy Land (JUDS/RELG 217) (3 cr)

HIST 218. History of Islam (3 cr)

HIST 219. Intro to Jewish History (3 cr)

HIST 225. Women in History (3 cr)

HIST 241. Native American History (ETHN 241) (3 cr)

HIST 271. The Latin American Colonies (3 cr)

HIST 272. The Latin American Republics (3 cr)

HIST 282. Modern East Asia (3 cr)

HIST 306. African American History, 1619-1930 (ETHN 306) (3 cr)

HIST 329. Women in European History (WMNS 329) (3 cr)

HIST 332. Jews in the Middle Ages (JUDS/RELG 332) (3 cr)

HIST 333. Jews in the Modern World (JUDS 333) (3 cr) HIST 339. The Holocaust (3 cr) $\,$

HIST 356. Race & Ethnicity in the American West (ETHN 356) (3 cr)

HIST 357. The History & Culture of the Mexican-American (ETHN 357) (3 cr)

HIST 358.The History & Culture of the American Indian (3 cr)

HIST 370.The Making of Colonial Mexico (ETHN 370) (3 cr)

HIST 371. The Shaping of Modern Mexico (ETHN 371) (3 cr)

HIST 372. Revolutions in Twentieth-Century Latin America (3 cr)

HIST 381. History of Premodern Japan (3 cr)

HIST 382. History of Modern Japan (3 cr)

HIST 383. History of Premodern China (3 cr)

HIST 384. History of Modern China (3 cr)

HIST 485. Africa Since 1800 (ETHN 485) (3 cr) HIST 486. History of South Africa (3 cr)

JUDS 209. Judaism & Christianity in Conflict & Coexistence (RELG 209) (3 cr)

JUDS 217. Israel: The Holy Land (HIST/RELG 217)

JUDS 245J. Jewish-American Fiction (ENGL 245J) (3 cr)

JUDS 332. Jews in the Middle Ages (HIST/RELG 332) (3 cr)

JUDS 333. Jews in the Modern World (HIST 333) (3 cr) JUDS 334. Jews, Christians & the Bible (RELG 334) (3 cr)

JUDS 340. Women in the Biblical World (RELG 340) (3 cr)

JUDS 350. Literature of Judaism (3 cr)

MODL 177. The Holocaust in Literature & Film (3 cr) MODL 182. Alpha Learning Community Freshman Seminar (3 cr)

MODL 232. The Jewish Idea in Modern Literature (ENGL 232) (3 cr)

MUNM 280. World of Music (MUSC 280) (3 cr) MUNM 370H. Honors: Women Making Music (MUSC 370H) (3 cr)

MUSC 280. World of Music (MUNM 280) (3 cr)
MUSC 370H. Honors: Women Making Music
(MUNM 370H) (3 cr)

NUTR 253. Cultural Aspects of Food & Nutrition (3 cr)

POLS 171 Intro to East Asian Civilization (HIST 181) (3 cr)

POLS 238. Blacks & the American Political System (ETHN 238) (3 cr)

POLS 272. Non-Western Politics (3 cr) POLS 274. Developmental Politics in East Asia (3 cr)

POLS 277. Latin American Politics (3 cr)

POLS 281. Challenges to the State (WMNS 281) (3 cr)

POLS 338. Women & Politics (3 cr)

PSYC 310. Psychology of Immigration (ETHN 310) (3 cr)

PSYC 421. Psychology of Gender (3 cr)

RELG 181. Judaism, Christianity & Islam (3 cr)

RELG 182. Alpha Learning Community Freshman Seminar (3 cr)

RELG 183. Alpha Learning Community Freshman Seminar (3 cr)

RELG 209. Judaism & Christianity in Conflict & Coexistence (JUDS 209) (3 cr)

RELG 217. Israel: The Holy Land (HIST/JUDS 217) (3 cr)

RELG 332. Jews in the Middle Ages (HIST/JUDS 332) (3 cr)

RELG 334. Jews, Christians & the Bible (JUDS 334) (3 cr)

RELG 340. Women in the Biblical World (JUDS 340) (3 cr)

SOCI 182. Alpha Learning Community Freshman Seminar (3 cr)

SOCI 183. Alpha Learning Community Freshman Seminar (3 cr)

SOCI 189H. University Honors Seminar (3 cr) SOCI 200. Women in Contemporary Society (3 cr)

SOCI 217. Nationality & Race Relations (ETHN 217) (3 cr)

SOCI 218. Chicanos in American Society (ETHN 218) (3 cr)

SOCI 448. Family Diversity (ETHN 448) (3 cr) SOCI 460. Education & Society (3 cr)

SPAN 264. Spanish-American Literature in Translation I (1-24 cr)

SPAN 265. Spanish-American Literature in Translation II (1-24 cr)

SPAN 331. Latin American Civilization (3 cr) TEAC 330. Multicultural Education (ETHN 330) (3 cr)

WMNS 101. Intro to Women's Studies (3 cr)
WMNS 189H. University Honors Seminar (3 cr)
WMNS 281. Challenges to the State (POLS 281)
(3 cr)

WMNS 329. Women in European History (HIST 329) (3 cr)

WMNS 385. Women, Gender and Science (3 cr)

I. Languages-Classical and Modern

The languages requirement serves to help students gain a working familiarity with a language and a culture other than their own.

CZEC 101. Beginning Czech I (5 cr)

CZEC 102. Beginning Czech II (5 cr)

CZEC 201. Second-Year Czech I (3 cr)

CZEC 202. Second-Year Czech II (3 cr)

FREN 101. Beginning French I (5 cr)

FREN 102. Beginning French II (5 cr) FREN 201. Second-Year French I (3 cr)

FREN 202. Second-Year French II (3 cr)

FREN 203. Conversation & Composition (3 cr)

FREN 210. Accelerated Second-Year French (6 cr)

GERM 101. Beginning German I (5 cr)

GERM 102. Beginning German II (5 cr)

GERM 201. Second-Year German I (3 cr)

GERM 202. Second-Year German II (3 cr)
GERM 203. Composition & Conversation (3 cr)

GERM 210. Accelerated Second-Year German (6 cr)

GREK 101. Elementary Greek I (5 cr) GREK 102. Elementary Greek II (5 cr) GREK 361. Homer (3 cr) GREK 371. Xenophon (3 cr) GREK 372. Plato (3 cr) GREK 373. New Testament Greek (3 cr) HEBR 101. Elementary Biblical Hebrew I (5 cr) HEBR 102. Elementary Biblical Hebrew II (5 cr) HEBR 201. Biblical Hebrew Prose (3 cr) HEBR 202. Biblical Hebrew Poetry (3 cr) JAPN 101. Beginning Japanese I (5 cr) JAPN 102. Beginning Japanese II (5 cr) JAPN 201. Second-Year Japanese I (3 cr) JAPN 202. Second-Year Japanese II (3 cr) LATN 101. Elementary Latin (5 cr) LATN 102. Elementary Latin (5 cr) LATN 201. Accelerated Latin (3 cr) LATN 301. Latin Prose I (3 cr) LATN 302. Latin Poetry I (3 cr) RUSS 101. Beginning Russian I (5 cr) RUSS 102. Beginning Russian II (5 cr) RUSS 201. Second-Year Russian I (3 cr) RUSS 202. Second-Year Russian II (3 cr) SPAN 101. Beginning Spanish I (5 cr) SPAN 102. Beginning Spanish II (5 cr) SPAN 201. Second-Year Spanish I (3 cr) SPAN 202. Second-Year Spanish II (3 cr) SPAN 203. Conversation & Composition (3 cr) SPAN 210. Accelerated Second-Year Spanish (6 cr)

Integrative Studies Courses

Each student will take ten courses which have been reviewed and designated as Integrative Studies [IS] courses. These are standard university courses which engage students intensively in those intellectual activities which are the hallmarks of the educated person-writing, speaking, critical thinking, and the consideration of human diversity. Integrative Studies courses can be taken from any university department (including the major), with a limit of three from one department. Out of ten IS courses, at least one must be a 200-level course, one a 300level course, and one a 400-level course. Always check with your college adviser about applying particular courses towards your **Integrative Studies requirements.** Many IS courses will also be ES (Essential Studies) courses, so that students will be able to fulfill both requirements simultaneously.

NOTE: For students in the College of Arts and Sciences no courses offered through correspondence, those with an (x) designation, may be applied to the Integrative Studies requirement

For a list of approved Integrative Studies courses, see "Integrative Studies Program List" on page 25.

Information Discovery and Retrieval

The University of Nebraska-Lincoln's Love Library faculty is making available to all incoming students a 1-credit-hour course which will teach not only how to use the library system on campus but also how to do research with emerging electronic databases. Students in arts and sciences are required to take this course in their first year.

110. Introduction to Library Research (1 cr) *A seven-week independent learning course.*

Practical understanding of libraries, their organization, tools, and services. Effective strategies for accessing information and performing library-based research.

For more information about this course or the University Libraries, see "University Libraries" on page 355.

Areas of Study for the Major and Minor

The Major

Students will usually begin by working on general education requirements. If a major field has not already been chosen, work on the general education requirements may help students to establish their interests and capabilities. Students are advised to choose a major before the end of the sophomore year to avoid extending the period of time necessary to complete the degree. By gaining a deeper knowledge of one field, the student will further his or her general liberal education, prepare for a career in his or her specialization, and possibly advance to graduate work or a professional program. It is sometimes possible, through careful planning, for students to complete more than one undergraduate major. Students should consult their advisers about this possibility. The student who majors in more than one field will be assigned to an adviser in each field.

If a student receives a grade lower than C in a course in his or her chosen major, it will not count toward the major.

Transfer students must take additional courses in their chosen major field (normally at least 9 hours) regardless of the number of hours transferred.

The Minor

The only minors available outside the College for arts and sciences students are listed in the following section "Areas of Study" under "Areas Offering Minors Only".

The requirement of minors is variable within the College and depends upon the student's major department. Some departments require either one or two minors, and other departments require none. Two minor plans are available.

Plan A. A single minor is completed and the requirements for individual minors are stated in the areas of study listings. In support of certain majors, minors outside the College of Arts and Sciences are permitted under this plan.

Plan B. Two minors are completed with fewer hours in each subject than the number required for a single minor. Hour requirements are stated in the areas of study listings. In support of certain majors, minors outside the College of Arts and Sciences are permitted under this plan.

Areas of Study

The College of Arts and Sciences offers study toward the major and minor in many areas. In addition to the listed areas, the integrated studies option (see "Individualized Program of Studies (IPS)" on page 179) allows even more flexibility

in the choice of a major study area. Specific requirements for each area of study are listed with the course descriptions in the alphabetical department and area listings in this bulletin.

A summary of the major and minor areas of study for degrees offered by the College of Arts and Sciences includes:

Bachelor of Arts and Bachelor of Science

Areas Offering a Major Only

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African Studies	13
Agricultural Economics	13
Art or Art History	14
Asian Studies	14
African American Studies	.13
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Chicano Studies (see Latino and Latin American	
Studies)	18
Community and Regional Planning	15
Conflict and Conflict Resolution	15
Czech (see Modern Languages)	18
Dance (see Theatre Arts & Dance)	20
Diversified Agricultural Studies	15
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Ethnic Studies	16
Family and Consumer Sciences	16
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Judaic Studies	18
Music	19
Native American Studies	
Policy Analysis and Evaluation	20
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Religious Studies (see Classics)	148
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Pre-Dentistry	
Pre-Law	
Pre-Medical Technology	20
Pre-Medicine	20
Pre-Mortuary Science	20
Pre-Nuclear Medicine Technology	
Pre-Occupational Therapy	
Pre-Optometry	
Pre-Pharmacy	
Pre-Physical Therapy	20
Pre-Physician's Assistant	
Pre-Radiologic Technology	
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College of Arts and Sciences-Areas of Study

Information concerning each of the College's areas of study is presented in this section in the following sequence:

- 1. Department or area name,
- 2. Department Chair and department address and teaching professors,
- 3. General information,
- Pass/no pass regulations regarding major and minor work,
- Requirements for a major in the area of study,
- Requirements for a minor or minors in the area of study, and
- 7. Detailed description of courses.

For complete and current information on chief advisers for majors, minors, and preprofessional areas, contact the Arts and Sciences Advising Center, 107 Oldfather Hall, 472-4190.

Actuarial Science

Director: Warren Luckner, 210 CBA **Associate Professor:** Mashayekhi

The actuarial science program covers all of the mathematical topics on the Society of Actuaries syllabus. All students majoring or minoring in actuarial science can take advantage of the benefits of being in the program such as summer internships, career guidance, job placement, and participation in the Actuarial Club. Most students select one of the following: 1) major in actuarial science in the College of Arts and Sciences or in the College of Business Administration; or 2) minor in actuarial science and major in mathematics, economics, or integrated studies in the College of Arts and Sciences.

See the College of Business Administration section of this bulletin for a description of the major in that college.

No course may be taken pass/no pass.

Requirements for the Major in Actuarial Science

The major must include a complete calculus sequence (MATH 106-107-208, or 106H-107H, or the equivalent); and the following statistics and probability sequence: STAT 380, 462, 463 and 21 semester hours of actuarial science. (See actuarial science adviser for specified courses in actuarial science.) Students must complete STAT 462 before taking any 400-level actuarial science course except ACTS 440; STAT 463 may be taken concurrently with ACTS 470.

Requirements for the Minor in Actuarial Science

Plan A. Requires 15 hrs of actuarial science plus prerequisite mathematics and statistics course.

Plan B. Requires 12 hrs of actuarial science plus prerequisite mathematics and statistics courses.

Courses of Instruction (ACTS)

399. Independent Study (1-3 cr) Prereq: Permission.

401. SOA Exam I Prep (1 cr) Prereq: MATH 208, STAT 462 with a grade of C or better; or permission. Applications of calculus and mathematical statistics in risk management related problems including problems involving computation of actuarially fair premiums, deductibles, loss severity, loss frequency, and loss sharing. Problems relevant to the Society of Actuaries Exam I.

402. SOA Exam II Prep (1 cr) Prereq: ECON 211, 212, 311; ACTS 440; FINA 461; or permission. Application of utility theory to actuarial pricing. Problems relevant to the Society of Actuaries Exam II.

410/810. Introduction to Credibility Theory and Simulation (3 cr) Prereq: STATS 483/883 or permission. Preparation for the credibility theory component of the *Society of Actuaries' (SOA) Course 4* Exam. Full, partial, Buhlmann, and Buhlmann-Straub credibility models; an introduction to empirical Bayes and statistical distributions used to model loss experience.

425/825. Survival Models (3 cr) Lec. Prereq: STAT 483/883 with a grade of C or better.

Parametric and tabular survival models. Estimation based on

Parametric and tabular survival models. Estimation based on observations which may not be complete. Concomitant variables. Use of population data. Applications to groups of impaired lives.

430/830. Actuarial Forecasting Techniques (3 cr) Prereq: STAT 483.

Introduction to model building and forecasting in actuarial science. Includes simple and multiple regression, instrumental variables, and time series methods, and applications of these methods in forecasting actuarial variables such as interest rates, inflation rates, and claim frequencies.

440/840. Theory of Interest (3 cr) Lec. Prereq: MATH 208 with a grade of C or better or parallel. Basic measures of interest, annuities-certain, amortization schedules, sinking funds, bonds, and installment loans.

442/842. Principles of Pension Valuation (3 cr) Lec. Prereq: ACTS 471/871 with a grade of C or better. Actuarial cost methods. Determination of normal costs and accrued liability. Effect on valuation results due to changes in experience, assumptions and plan provisions. Valuation of ancillary benefits. Determination of actuarially equivalent benefits at early or postponed retirement and optional forms of payment.

450/850. Stochastic Processes for Actuaries (3 cr)

Prereq: STAT 483/883 or permission. Introduction to stochastic processes and their applications in actuarial science. Includes discrete-time and continuous-time processes, Markov chains, the Poisson process, compound Poisson processes, non-homogeneous Poisson processes, arithmetic and geometric Brownian motions, and applications of these processes in computation of resident fees for continuing care retirement communities, and pricing of financial instru-

470/870. Life Contingencies I (3 cr) Prereq: ACTS 440 and STAT 482, both with a grade of C or better. First course of the sequence of two on the theory and applications of contingency mathematics in the areas of life and health insurance, annuities and pensions. Probabilistic models are emphasized including net.

471/871. Life Contingencies II (3 cr) Prereq: ACTS 470 and STAT 482 both with grades of C or better. Life insurance reserve for models based on a single life. Introduction to multiple life models for pensions and life insurance. Introduction to multiple decrement models.

473/873. Introduction to Risk Theory (3 cr) Prereq: STAT 482/882 or permission

STAT 482/882 or permission. Applications of compound distributions in modeling of insurance loss, continuous-time compound Poisson surplus processes, computation of ruin probabilities, the distributions of the deficit at the time of ruin and the maximal aggregate loss, the effect of reinsurance on the probability of ruin, limited fluctuation credibility, Bavesian credibility and Buhlman-Straub credibility, and simulation.

475/875. Actuarial Pricing in Practice (3 cr) Prereq: ACTS 471, FINA 412.

Principles and practices of determining premium rates, reserves and dividends for life and health insurance and annuities. Statutory commercially available actuarial pricing software may be used to illustrate these concepts.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Aerospace Studies

(Minor only)

Department of Aerospace Studies: Colonel Robert R. Tovado USAF, Professor of Aerospace Studies, 209 Military and Naval Science Building

Air Force ROTC

The preparation of future Air Force officers is provided through the Air Force ROTC program. Enrollment is open to any student attending the University on a full-time basis. The curriculum provides the individual with a firm understanding of the concepts of aerospace power and the Air Force mission, organization and operations.

Enrollment in the AFROTC is voluntary and accomplished through the fall and spring registration periods. Scholarships are available in many academic disciplines on a competitive basis. Approximately seventy percent of the students hold scholarships. Approximately one-fourth of the cadet corps consists of women. Almost all Air Force career fields are open to women, including pilot positions.

General Program

Both the two- and four-year Air Force ROTC programs are offered. The program consists of the General Military Course (GMC) during the freshman and sophomore years and the Professional Officer Course (POC) for the remaining two years of college. Those students who elect not to participate in the GMC may substitute a six-week summer field training period for this requirement. Four-year cadets participate in a four-week training period during the summer between their sophomore and junior years.

Minor in Aerospace Studies (Joint Military Studies)

The minor in Aerospace Studies is offered to any student completing the courses of study listed below. The minor not only prepares cadets for active duty service but provides any student the opportunity to study one of our country's major instruments of power, the United States Military. In addition to studying Air Force organizations, missions and operations, the student will gain a broad perspective of the military in general by studying the history of all Department of Defense Services and completing at least 4 credit hours from remaining services courses, thus emphasizing our country's focus on "Joint" military operations.

Course Requirements (18 cr)

- 1. AERO 331, 332, 441, 442 (total 12 cr)
- 2. 3 cr from the following: MNGT 320, 360, 361, 428, 464, 465, or 466
- 3. 3 cr from the following: HIST 303, 304; GEOG 272; POLS 160, 260, 360, 450, 462

Active Duty Obligation

There is no active duty obligation for enrolling in any AFROTC courses, unless a student wishes to become an Active Duty Air Force Officer or accepts an Air Force Scholarship. Students who complete the Air Force ROTC program and receive a commission, incur a four-year active duty commitment. Flying officers serve additional commitments from the time they complete their training.

African American and African Studies

(Minor only)

Coordinator and Undergraduate Adviser for African American Studies: Learthen Dorsey (history/ethnic studies), 420 University Terrace #201F

Undergraduate Adviser for African Studies: Robert Hitchcock (anthropology), 121 Bessey Hall

Faculty: Blake (communication studies/ethnic studies), Caldwell (educational psychology/ethnic studies), Combs (political science), Dorsey (history/ethnic studies), Dreher (English/ethnic studies), Eggers (English), Hildebrand (history), Hinchman (architecture), Hitchcock (anthropology), Norton (journalism), Owomoyela (English), Peterson (agricultural economics), Pugh-Lilly (educational psychology), Rinkevich (classics), Shavers (law)

University Staff: Smith (Multi-Cultural Affairs)

African American and African Studies includes two minors: African Studies and African American Studies.

The African Studies minor affords students the opportunity of widening their academic horizons to include a part of the world that, because of its past and continuing relevance to the American continents, deserves study. The minor will contribute to the students' understanding of the diverse peoples and cultures of Africa, their awareness of the relativity of cultures, and, ultimately, to a better understanding of their own society. The minor, which is interdisciplinary, will appeal not only to students

in the humanities, social sciences, and education, but also to students who plan to do international work

Requirements for the Minor in African Studies

Plan A. At least 18 hours (from at least two departments) from among the courses listed below, including independent study and special topics approved by the minor adviser.

Plan B. At least 12 hours (from at least two departments) from the courses listed below, and any University Studies courses offered with an African emphasis, including independent study and special topics approved by the minor adviser.

ANTH 362. Peoples & Cultures of Africa (3 cr) ETHN 150. African Culture & Civilization (HIST 150) (3 cr)

ETHN 244A. African Literature (ENGL 244A) (3 cr) ETHN 244B. Black Women Authors (ENGL 244B)

ETHN 244D. African-Caribbean Literature (ENGL 244D) (3 cr)

ETHN 485. Africa Since 1800 (HIST 485/885) (3 cr) ETHN 486. History of South Africa (HIST 486) (3 cr) POLS 260. Problems in International Relations (3 cr) POLS 474/874. African Politics (3 cr)

The minor in African American Studies is designed to expose students to a program of study concerning African American culture, life, and history in the United States as well as the African experience on the continent and/or in the Diaspora.

Requirements for the Minor in African American Studies

- Core Course: ETHN 200 Intro to African American Studies (3 cr)
- At least 15 hours (from at least three departments) from the following courses (other courses may be used with the approval of the minor adviser):

ANTH 362. Peoples & Cultures of Africa (3 cr) ENGL 101A. Writing from Literature (Black Literature section) (3 cr)

ENGL 102A. Composition & Literature II (Black Literature section) (3 cr)

ENTH 150. African Cultural & Civilization (HIST 150) (3 cr)

ENTH 212. Intro to Cultural Anthropology (ANTH 212) (3 cr)

ENTH 217. Nationality & Race Relations (SOCI 217) (3 cr)

ETHN 238. Blacks & the American Political System (POLS 238) (3 cr)

ETHN 244. African-American Literature (ENGL 244) (3 cr)

ETHN 244B. Black Women Authors (ENGL 244B) (3 cr)

ETHN 244E. Early African American Literature (ENGL 244E) (3 cr)

ETHN 330. Multicultural Education (TEAC 330) (3 cr) ETHN 440. The Black Family (ANTH 440/840) (3 cr) ETHN 446. Black Social Movements (ANTH 445/845) (3 cr)

ETHN 481. Minority Groups (SOCI 481) (3 cr) ETHN 485. Africa Since 1800 (HIST 485) (3 cr) HIST 306. African American History, 1619-1930 (3 cr) HIST 486. History of South Africa (3 cr) MUNM 387. History of American Jazz (3 cr)

Agricultural Economics

(Minor only)

Coordinator: Anne Kopera, 107 Oldfather Hall

Requirements for the Minor in Agricultural Economics

Plan B. At least 12 hours of agricultural economics courses.

Anthropology

Chair: David Wishart (anthropology and geography), 126 Bessey Hall

Professors: Bleed, Draper, Hames, Hitchcock Associate Professor: Wandsnider Assistant Professors: Athanassopoulos,

McCollough, Willis **Lecturer:** Awakuni-Swetland

Courses in anthropology are designed to acquaint the student with the range of human behavior and emphasize archaeology, physical anthropology, human biology, linguistics, society and culture, and applied anthropology.

The Department of Anthropology and Geography participates in the programs in African Studies, Asian Studies, Ethnic Studies, Environmental Studies, International Studies, Latin American Studies, Native American Studies, and Women's Studies.

Requirements for the Major in Anthropology

 30 hours of anthropology including ANTH 212, 232, 242/242L, and at least 12 hours in courses numbered in the 300- and 400series. ANTH 107, 110 may not be included in the 30 hours required for the major. Fieldwork is recommended. A minor may be chosen from any minor offered by the College of Arts and Sciences.

Program Assessment. In order to assist the department in evaluating the effectiveness of its program, majors will be required in their senior year:

- To complete an oral examination which focuses on the breadth of the field as well as on the student's field of specialization.
- 2. To complete a written exit survey, submitted anonymously.

The undergraduate adviser will inform students of the scheduling and format of assessment activities.

Results of participation in these assessment activities will in no way affect a student's GPA or graduation.

Requirements for the Minor in Anthropology

• 18 hours

Recommendations. Because of the broad and interdisciplinary nature of anthropology, we recommend that majors select additional courses outside the department to enhance their appreciation of and improve their skills in related disciplines. The student's adviser will make specific course recommendations in keeping with individual needs and interests.

Graduate Work. The Department of Anthropology offers graduate work leading to the master of arts degree. A description of the program appears in the Graduate Studies Bulletin.

Courses of Instruction (ANTH)

[ES] 107. Individual and Society (3 cr)

Relationship of individuals to society, examining the methods of the social sciences and uses them to examine the bases of individual behavior and how individuals interact to form groups and social institutions. A broad appreciation of both the human condition and the social scientific approach to the study of human kind.

[ES] 110 [110c], Introduction to Anthropology (3 cr) Introduction to the study of society and culture, integrating the four major subfields of anthropology: archaeology, cultural anthropology, linguistics, and physical anthropology.

NOTE: Students who have previously taken ANTH 100 may not receive credit for ANTH 110.

[ES] 130 [130c]. Anthropology of the Great Plains (3 cr) An introductory survey of the peoples and cultures who have lived in the Great Plains. It assumes no detailed knowledge of anthropological concepts and methods. North American and Euroamerican Plains life-styles from the prehistoric past, early historic, and modern periods. Emphasis on the ways different people used and adapted to the Plains. Common themes and artifacts of Plains people given special treatment.

Introductory

170. Introduction to Great Plains Studies (GEOG, GPSP, NRES, SOCI 170) (3 cr) Required for Great Plains Studies majors and minors For course description, see GPSP 170.

[ES][IS] **212 [212c]. Introduction to Cultural Anthropology** (ETHN 212) (3 cr)

Introduction to ethnology and its subfields. Standard topics, problems, and theories considered in ethnology, social anthropology, culture and personality, and applied anthropology.

[ES][IS] 232 [232c]. Introduction to Prehistory (3 cr) Introduction to what archaeologists do and what they have learned about human prehistory. The first half of the course emphasizes the methods archaeologists use to study the past. The second half traces the record of human developments up to the rise of cities.

[ES][IS] 242. Introduction to Physical Anthropology (3 cr)

Prereq: Parallel ANTH 242L
The scope and objectives of physical anthropology, the primate life cycle, human biology, fossil man, contemporary races, techniques of anthropometry.

[ES] **242L. Introduction to Physical Anthropology Laboratory** (1 cr) Lab. Prereq: Parallel ANTH 242. Laboratory exercises and analyses that complement material

covered in ANTH 242.

Cultural Anthropology

104. Native Language I (ETHN 104) (5 cr) Lec, lab. Introduction to the fundamentals of an indigenous language. Emphasis on conversational speaking and listening skills. Historic and contemporary writing systems. The indigenous community's society, culture, and history through interface with the language. Specific languages include the following:

A. Omaha I (ETHN 104A) (5 cr)

105. Native Language II (ETHN 105) (5 cr) Lec, lab. Prereq: ANTH/ETHN 104.
Continuation of ANTH/ETHN 104. Continued conversa-

tional speaking and listening skills with emphasis on syntax and pragmatics. Expanded reading and writing. Traditional oral narratives and written texts, norms, beliefs, and values. Contemporary indigenous community's society, culture, and history through interface with the language. Specific languages include the following: **A. Omaha II** (ETHN 105A) (5 cr) Prereq: ANTH/

ETHN 104A.

204. Native Language III (ETHN 204) (3 cr) Lec, lab. Prereq: ANTH/ETHN 105.
Continuation of ANTH/ETHN 105. The written indigenous language. Key theories of translation and linguistics. Contemporary indigenous language revival and language maintenance efforts. Collaborative language curriculum work with the indigenous community. The indigenous community's contemporary society and culture. Specific languages include the following: the following

A. Omaha III (ETHN 204A) (3 cr) Prereq; ANTH/

205. Native Language IV (ETHN 205) (3 cr) Lec, lab. Prereq: ANTH/ETHN 204.

Continuation of ANTH/ETHN 204. Production of oral and written language materials for academic and indigenous community applications. Contemporary indigenous community's society and culture through dialogues with community leaders. Specific languages include the following:

A. Omaha IV (ETHN 205A) (3 cr) Prereq; ANTH/

ETHN 204A.

350. Indians of Latin America (ETHN 350) (3 cr) Prereq:

6 hrs of social science. History and life of the Latin American Indian with emphasis on cultural and geographical variation and attention to cultural change and ethnological problems.

[ES] 351. Peoples and Cultures of Native North America (ETHN 351) (3 cr) Prereq: 6 hrs of social science. Introduction to the ethnography of native North America outlining the history and traditional lifeways of Indian and Eskimo groups. Emphasis on the regionally diverse cultural adaptations made by native North American groups before direct contact with European civilization.

[ES] 352. Introduction to Plains Ethnology (ETHN 352) (3 cr) Prereq: 6 hrs of social science. Native American cultures in the Plains area from the time of

European contact through the ethnographic present. Emphasis on early migrations, trade networks, effects of European technology and social systems on tribal cultures, and present cultural diversity among Plains Indians.

[ES] 353. Anthropology of War (3 cr)

Causes, conduct, and consequences of socially organized aggression and combat; an evolutionary survey of "warfare" as conducted by insects, nonhuman primates, and human societies from simple hunting and gathering bands to modern states; anthropological, sociological, psychological, and evolutionary biological theories of the causes of warfare; the relationship between warfare and demography, disease, ideology, colonial-ism, technology, economy and child rearing; and the nature of societies with no record of war and the mechanisms utilized by warlike societies to create peace. Warfare in different times, places, and levels of social complexity.

360. Peoples and Cultures of Oceania (3 cr) Ethnology of the Pacific area. Survey of the native ways of life

with emphasis on the variations of cultural developments in Melenesia, Micronesia, and Polynesia. Problems of culture history and general ethnology examined in relation to the major fields of anthropology

[ES] 362. Peoples and Cultures of Africa (3 cr) Prereq:

Introduction to the ethnological complexity and cultural diversity of the native ways of life based on a review of the ethnographies of several differing peoples in relation to the areal cultural patterns in contrasting geographical regions. Relations to other portions of the world in culture history and colonial relations.

363. Peoples and Cultures of the Arctic Regions (3 cr) Advanced survey of indigenous cultural adaptations to boreal environments.

365. Ethnology of Europe (3 cr) Prereq: 6 hrs social

Cultural and ecological origins and development of peasantries and other intermediate societies in Western Europe from feudal to modern times.

[ES] **366. Peoples and Cultures of East Asia** (3 cr) Prereq: 6 hrs of social sciences.

Survey of the historic and recent cultural diversity of the East Asian cultural sphere. The historical development of Chinese, Japanese, and Korean cultures through recent modernization is reviewed and other neighboring and minority cultures are described. Recognizing the central role of Chinese civiliza-tion, a main emphasis is upon the interaction between it and surrounding cultures.

410/810. Women and Men: An Anthropological Perspective (3 cr)

Cross-cultural exploration of the meaning and impact of gender definition, with emphasis on women. Gender is examined as a correlate of biology, language, economic systems, social and political structures, and belief systems.

[IS] **412/812. Social Structure** (3 cr)

Analysis of social structure emphasizing kin and local groups.

413/813. Culture and Personality (3 cr) Prereq: ANTH 212 or permission.

A particular sub-area of cultural anthropology-the individual personality in specific ethnographic contexts

416/816. Topics in Cultural Anthropology (3 cr) Prereq: ANTH 212 or permission.

Advanced study of selected topics in cultural anthropology.

418/818. Ethnology and Museums (3 cr) Prereq: 12 hrs

anthropology.

An approach to the museum as it relates to the growth of anthropology in general and ethnological studies in particular. Emphasis on the study of non-Western technology and its role in the modern museum.

419/819. Art and Anthropology of Native North Americans (MUSS 870) (3 cr)

Survey of Native American art, its prehistoric origins, historical development and recent artistic activity in the principal regions of North America. The context of art in traditional culture and the cultural milieu in which change took place. Artistic media considered are: ceramics, textiles, sculpture, basketry, bead and quill work. Powwows and fairs as important venues for presentation of contemporary Native American art

420/820. Ethnic Identity and Ethnic Conflict (3 cr) Concept of ethnicity and ethnic groups. Reviews how ethnic groups emerge and ethnic relations affect the modern nation state. Several ethnic conflicts reviewed and examined, accompanied by discussion of the dynamics of each of these situations. How ethnic identity is formed, adjusted and recreated.

421/821. The School Culture of Minorities: Investigations in Educational Anthropology (3 cr)

Applies the principles of anthropology to school settings and educational processes. Major emphases include American minorities, the culture of schools, and education as a process in the range of societies studied by anthropologists. Introduction to ethnographic methods.

 $\underline{\hbox{[IS] 440/840.The Black Family}} \ (\hbox{ETHN 440}) \ (3 \ \hbox{cr)} \ \hbox{Prereq} :$ ETHN 200.

For course description, see ETHN 440.

[IS] **445/845. Black Social Movements** (ETHN 446) (3 cr) Prereq: ETHN 200.

For course description, see ETHN 446.

[IS] **451/851. Indians of Contemporary North America** (ETHN 451) (3 cr) Prereq: 12 hrs anthropology and permission. ANTH 351 strongly recommended. Survey of contemporary North American Indian cultures focusing upon the effects of culture change and the causes of

conflict. Impact of modern technology and non-Indian societies upon traditional kinship structures, educational institu-tions, religious beliefs, and value systems. Emphasis on understanding the continuing adaptations and functions of Indian cultural roles and ideals and reviewing their place in recent social, economic, political, and religious developments.

454/854. Traveling Ethnographic Field School (3-6 cr) Prereq: ANTH 212 or upper division anthropology course, and permission.

Advanced comparative study of the contemporary populations in a selected area of North America (occasionally outside of the US) that combine the traditional survey of ethnographic literature with personal observation and participation in rural, urban, or traditional settings. Ethnographic focus (e.g., Native Americans or recent immigrants to the US) changes depending on recent property in the conservation of the US. ing on research opportunities.

[IS] **471/871. Food and Human Evolution** (3 cr) Prereq: 12 hrs anthropology and permission. Behavior, diet, and nutrition throughout the span of human

evolution, focusing on topics related to human food procure-ment and food production in both past and present societies throughout the world. Includes food acquisition and processing technology; food storage; synergistic relationships between nutrition, health, and demography; exposure to toxins, anti-nutrients, and parasites; foods as medicine and drugs; food taboos and prohibitions; food and socioeconomic status; famine; and applied nutrition. Archaeological and crosscultural cases involving human diet and nutrition examined and explained within an evolutionary ecological framework

472/872. Belief Systems in Anthropological Perspec**tive** (3 cr) Prereq: 12 hrs anthropology. Cross-cultural examination of the structure, form, and func-

tions of belief systems. Emphasis on the interrelationship between the ideological subsystem of a culture and its social, political, and economic organization. Primitive and contemporary societies.

473/873. Ecological Anthropology (3 cr) Prereq: 12 hrs anthropology.

Integrative study of human adaptive systems and their ecolog-

ical contexts. Emphasis on examination of the dynamic inter relationships between subsistence, technology, social behavior, human demography, and ecological variability.

474/874. Applied and Development Anthropology (3 cr) Prereq: 12 hrs anthropology.

Analysis of the efforts by anthropologists and other trained specialists to influence the process of development and socio-economic change in the modern world.

475/875. Primitive Technology (3 cr) Prereq: 12 hrs anthropology.

Survey of the major technologies and industrial complexes of the prehistoric and primitive worlds. Through lectures, experiments, and examination of artifacts, students gain familiarity with the ways preindustrial people have manipulated the environment. Emphasis on developing skills necessary to analyze technology within its cultural setting.

[IS] 476/876. Human Rights, Environment, and Devel**opment** (3 cr) Prereq: 12 hrs anthropology and permission. Examination of human rights from an anthropological perspective. Assesses an array of issues that are of significance in the area of international human rights, development, and the environment, paying specific attention to concerns such as Western and non-Western perspectives on human rights; individual rights and collective (group) rights; social, economic, and cultural rights; women's rights; gay rights; indigenous peoples and minority groups' rights; and planetary (environments) rights. Experience of the control of the mental) rights. Emphasis on rights to food, culture, develop-ment, and a healthy ecosystem.

[IS] 477/877. Hunters-Gatherers (3 cr) Prereq: 12 hrs

anthropology and permission. Survey of hunter-gatherer society with emphasis on ecological and social adaptations. Acquaints student with the literature on hunters-gatherers and their important role in human history

Refer to the Graduate Bulletin for 900-level courses.

Prehistory

[ES][IS] 252. Archaeology of World Civilizations (CLAS

252) (3 cr)
Introduction to complex societies, called civilizations, in both the Old and the New Worlds. Anthropological theories and models dealing with the evolution of cultural complexity and reviews archaeological data from specific regions, e.g. Near East, Far East, Mediterranean, Europe, Mesoamerica, Peru, etc.

[IS] 432/832. Archaeological Method and Theory $(3\ cr)$

Prereq: 12 hrs anthropology and permission.
Using a reading, lecture, and seminar format, examines the concepts and methodology archaeologists use to obtain information and draw conclusions from the archaeological record. Recent and current theoretical issues emphasized.

433/833. North American Archaeology (3 cr) Prereq:

12 hrs anthropology.

An areal survey of North American archaeology including methodology, history, and current trends of research. North American prehistory reviewed from earliest occupations to the

434/834. An Introduction to Plains Archaeology (3 cr)

Prereq: 12 hrs anthropology.

Introduction to the history of excavation, the development of cultural sequences, and the evolution of taxonomic concepts within the Plains area of North America.

435/835. Introduction to Conservation Archaeology

(3 cr) Prereq: ANTH 232 or permission.

Introduction to the nature and purpose of historic preserva-tion as it pertains to resource management and archaeological research. Emphasis on legislation that forms the basis for cultural resource management principles; integration of state programs and archaeological contractors within the overall framework of land modification planning.

438/838. Topics in Old World Prehistory (CLAS 438/

838) (3 cr) Prereq: 12 hrs anthropology.
Offers advanced archaeology students in-depth exposure to selected topics drawn from the wide breadth of Old World prehistory. Through lectures, seminar discussions, and student presentations, the class reviews archaeological data relevant to selected theoretical or topical problems.

[ES] **439/839.** Archaeology of Preindustrial Civilizations (3 cr) Prereq: 12 hrs anthropology.

Examines the development and organizational variability of past preindustrial civilizations. Emphasis on ideas and theories about state formation and their evaluation through use of the archaeological record. Students exposed to general archaeological and anthropological problems posed by complex societies. Data bases include preindustrial civilizations from Mesopotamia, Africa, Egypt, India, China, Japan, Polynesia, Mexico, and Peru.

[IS] 484/884. Quantitative Methods in Anthropology (3 cr) Prereq: STAT 180 or equivalent, 12 hrs anthropology and permission.

Introduces collection, management and analysis of quantitative anthropological data. Through exercises and a final paper, both methods of exploratory and confirmatory data analysis reviewed. Emphasis placed on computer-assisted analysis

487/887. Analysis of Archaeological Materials (4 cr, max 16) Lec, lab. Prereq: ANTH 232. ANTH 487/887 may be repeated. Topics vary by semester.

Survey of vocabulary, techniques, and ideas needed to research major materials found in archaeological sites.

A. Ceramics (4 cr)
B. Lithics (4 cr)

D. Archaeofauna (4 cr)

E. Historic Material Culture (4 cr)

Refer to the Graduate Bulletin for 900-level

Biological Anthropology

[IS] 422/822. Medical Anthropology (3 cr) Culture as it affects health care, disease transmission and prevention and health education.

442/842. Advanced Physical Anthropology (3 cr) Elementary anthropometry; the anthropology of the individual; methods and results in physical anthropology.

443/843. Human Osteology (3 cr) Prereq: 12 hrs anthro-

Introduction to the anatomy and morphology of human bone, with stress placed on recognition of individual bones from fragments commonly found in archaeological contexts, as well as identification of the deceased individual with respect to age, sex, race, stature, pathology, anomaly, variation, population comparison.

446/846. Palynology (GEOL 446/846) (3 cr) Prereq: 12 hrs anthropology.

Comprehensive treatment of pollen and spore morphology, taxonomy, and pollination ecology. Pollen and spores is a basic tool for geologists, biologists, and archaeologists interested in environmental reconstruction. Techniques of environmental reconstruction through pollen analysis. Aspects of medical and forensic palynology summarized. Lab focuses on techniques for pollen recovery from modern and ancient materials.

Refer to the Graduate Bulletin for 900-level courses.

Laboratory and Field Training

280. Fieldwork (1-6 cr, repeatable, only 6 cr allowed toward major) Prereq: Permission.

By participation in research projects students learn basic field techniques and the relationship between research design and

281. Laboratory Work in Archaeology (1-6 cr, max 24) Prereq: Permission. Only 3 hours of ANTH 281 is allowed towards the ANTH major.

towants the Art Thingh.

Practical experience in the preparation and manipulation of archaeological materials. Experience gained through participation in faculty-guided laboratory projects.

480/880. Advanced Fieldwork (1-6 cr, max 24) Prereq: ANTH 280 or equivalent. Credit towards the ANTH major cannot be earned in both ANTH 280 and 480. Further practical experience in field research.

481/881. Advanced Laboratory Work (1-6 cr) Prereq: Permission. Only 3 aedit hours allowed towards the major in anthropology. This course is open only to advanced students wishing to complete a research project they have developed with anthropology

483/883. Advanced Field Methods (3 cr) Prereq: Permis-

Preparation for fieldwork through study of the philosophical and practical problems of anthropological field research. When appropriate, small-scale fieldwork exercises are planned, executed, and analyzed.

484/884. Quantitative Methods in Anthropology (3 cr) Prereq: STAT 180 or equivalent, 12 hrs anthropology and

permission.
Introduces collection, management and analysis of quantitative anthropological data. Through exercises and a final paper, both methods of exploratory and confirmatory data analysis are reviewed. Emphasis on computer-assisted analysis.

[IS] 486/886. Community-based Research and Evalua-tion (3 cr) Prereq: ANTH 212. Various qualitative ethnographic field and participant observa-

tion research projects involving the documentation, data analysis and theory behind selected research designs. Communitybased organizations, agencies, and development advocacy

Integrative Courses, Research and Reading

[ES] 261. Conflict and Conflict Resolution (POLS. PSYC, SOCI 261) (3 cr) For course description, see POLS 261.

396. Advanced Readings (1-6 cr, max 6) Prereq: 6 hrs of social science.
Tutorial course in areas of special interest.

399H. Honors Course (1-4 cr) Prereq: Open to candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences. Good standing in the University Honors Program and permission.

417/817. History of Anthropological Theory (3 cr)

Prereq: 12 hrs anthropology.
Origins and developments of anthropological theory, method, and thought; the historical growth of the discipline focusing on schools of thought from the Enlightenment through the contemporary period.

[IS] **478/878. Pro-seminar in Latin American Studies** (LAMS 478; EDPS, GEOG, HIST, MODL, POLS, SOCI 478/878) (3 cr, max 6) Prereq: Junior standing and permission. *Topical seminar required for all Latin American Studies majors*. An interdisciplinary analysis of topical issues in Latin American

479/879. Pro-seminar in International Relations I

(AECN *467; ECON, POLS, SOCI 466/866; GEOG 448/848; HIST 479/879) (3 cr) Prereq: Senior standing and permission. Open to students with an interest in international rela-

For course description, see POLS 466/866.

482/882. Research Methods in Anthropology (3 cr) Prereq: Permission. *Is strongly recommended to graduate students in* all subfields before starting thesis work.

Introduces advanced students to practical and theoretical issues involved in designing and undertaking anthropological research. The logic and organization of research emphasized.

485/885. Pro-seminar in Anthropology (1-3 cr) Prereq: Permission.

488/888. Contentious Issues in Anthropology (3 cr) Prereq: 9 hrs of anthropology beyond ANTH 110. Recent controversial issues through the integration of biological, cultural, and archaeological branches of anthropology.

495/895. Internship in Anthropology (1-6 cr, max 6) Fld.

495/895. Internsinp in Anthropology (1-6 cr, max 6) Fig Prereq: Sophomore standing. A structured professional experience outside the traditional academic setting designed to allow students to learn and use anthropological skills and knowledge and to develop professional networks.

496-896. Special Readings in Anthropology (1-6 cr)

498/898. Advanced Current Topics in Anthropology (3 cr) Prereq: Permission. Seminar on current issues and problems in anthropology.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level

Art and Art History

(Minor Only)

Studio Minor

Plan A: 19 hours-ARTP 140 and 140L; ARTP 141 and 141L; AHIS 101 or 102; and 6 hrs studio electives.

Plan B: 12 hours of studio art courses.

Art History Minor

Plan A: 18 hours of art history including AHIS 101 and 102. At least 3 hours must be in courses numbered above 299.

Plan B: 12 hours of art history including AHIS 101 and 102.

Asian Studies

(Minor only)

Director and Chief Adviser: Professor Andrew Wedeman, 528 Oldfather Hall

Faculty: Asato (modern languages), Banks (art history), Bleed (anthropology), Coble (history), Fuess (economics), Guenter (architecture), Harpending (modern languages and literatures), Inutake (modern languages and literatures), Mulligan (curriculum and instruction), Nemeth (educational psychology), Rapkin (political science), Schmidt (health and human performance), Wedeman (political science)

A minor in Asian studies complements a liberal arts education by providing knowledge about the cultures and other aspects of a major part of the world. A minor also provides the basic background for additional studies of Asia in graduate school. Courses that may apply to the minor are offered by a variety of departments (see the following list), but several classes are not scheduled each semester.

Requirements for the Minor in Asian **Studies**

Plan A. A minimum of 18 hours selected from the courses listed below and representing a minimum of two departments.

Plan B. A minimum of 12 hours selected from the courses listed below and representing a minimum of two departments.

Program Approval. The designation of a specific minor must be approved and recorded by the chief adviser for the Asian Studies Committee. Courses designated with an asterisk (*), which include independent study and special topics, indicate ones that may apply to a minor provided they are approved by the chief

Courses that apply to the minor:

AHIS 398*. Special Topics in Art History AHIS 490. Directed Individual Reading

ANTH 366. Peoples & Cultures of East Asia

ANTH 396*. Advanced Readings

ANTH 438*. Topics in Old World Prehistory

ANTH 496*. Special Readings in Anthropology

ARCH 450. Survey of Asian Architecture

CLAS 300D. Beginning Sanskrit

ENGL 243B. Literature of India

ENGL 349*. National Cinemas

ENGL 497*. Independent Directed Reading

GEOG 375. Geography of Asia

GEOG 398*. Special Topics in Geography GEOG 399*. Independent Study in Geography

GEOG 498*. Advanced Special Problems

HHPT 205. Asian Martial Culture

HIST 181. Intro to East Asian Civilization

HIST 282. Modern East Asia

HIST 298*. Special Topics in History

HIST 381. History of Premodern Japan

HIST 382. History of Modern Japan

HIST 383. History of Premodern China

HIST 384. History of Modern China

HIST 396*. Special Problems HIST 397*. Special Topics in History

HIST 480/880. The Social & Economic History of

China Since the Late Ming Era JAPN 101/102. Beginning Japanese JAPN 201/202. Second-Year Japanese MUSC 398*. Special Topics in Music POLS 274. Developmental Politics in East Asia

POLS 374. Japanese Politics

POLS 376. Chinese Politics

POLS 398*. Special Topics

POLS 399*. Individual Readings

POLS 464. Political Economy of the Asia-Pacific

Foreign Study. The University of Nebraska-Lincoln cooperates with Nanzan University in Nagoya, Japan, in sponsoring an academic exchange program that allows UNL students to pay University of Nebraska tuition, fees, and housing costs here and then earn resident credit while studying for a year in Japan. Interested students should contact the chair for the Asian Studies Committee for more information and application procedures.

Biological Chemistry

Director: Donald Weeks, N202 Beadle Center Professors: Banerjee, Chollet, Lou, Markwell, Nickerson, Parkhurst, Ragsdale, Spreitzer, Stanley, Staswick, Stezowski, Weeks, Wood

Associate Professors: Asard, Gladyshev, Griep, Miner, Sarath

Assistant Professors: Barycki, Becker, Lee, Simpson, Stone, Zempleni

Senior Lecturer: Madhavan

The Center for Biological Chemistry offers studies leading to a bachelor of science (BS) degree. The training offered is suitable for a professional career in biochemistry, which may lead to employment in various industries involved in the manufacture or processing of chemicals, foods, feeds, toiletries, and pharmaceuticals; or federal agencies such as the Food and Drug Administration, US Department of Agriculture, US Public Health Service, and Environmental Protection Agency. The program is also suitable as preparation for graduate studies leading to academic careers in biochemistry and professional careers in medicine, dentistry, veterinary medicine and health-related fields.

Pass/No Pass. Students majoring in biochemistry may not take biological chemistry major courses pass/no pass except for courses involving independent study, research, and seminars.

Requirements for the Major in **Biochemistry**

The required program for a bachelor of science degree, Option II, with a major in biochemistry is:

	HOUIS
BIOC 101, 431, 432, 433, 435	12
BIOS 102, 206, 312, 314	
CHEM 113, 114, 116, (or 109, 110, 221), 251	,
252, 253, 254, (or 261, 262, 263, 264), 471,	
(or 481)	21-24
MATH 101 and 102 (or 103, or equivalent pr	repara-
tion), 106, 107	10-15
PHYS/ASTR 141, 142 (or 211, 212, 221, 222	
Comprehensive Education Requirements (see	,
college requirements)	

Students concerned about their preparation for college-level biology should take BİOS 101 and 101L prior to BIOS 201. Please consult your adviser if in doubt.

Within the same subject matter area, students may request a more advanced course be substituted for a required course.

Requirements for the Minor in **Biochemistry**

Minimum of 18 credit hours of course work, to include the following courses: BIOC 431, 432; BIOS 206 (or AGRO 315), 312, 313 (or 314); CHEM 252 (or 262) and 254 (or

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required in their senior year to participate in an exit interview. The undergraduate adviser will inform students of the scheduling and format of the interview.

Results of participation in this assessment activity will in no way affect a student's GPA or graduation.

Laboratory Fee and Deposit. Students who enroll in laboratory courses in the Center for Biological Chemistry may be required to pay a small nonrefundable cash fee to defray the cost of materials consumed in the course and a deposit to cover the cost of replacing or repairing equipment the student may damage in the laboratory.

Graduate Work. Advanced degrees of master of science and doctor of philosophy are available. For details, consult the Graduate Studies

Courses of Instruction (BIOC)

101. Career Opportunities in Biochemistry (1 cr I) Lec 1. Prereq: Interest in becoming a biochemistry major. Introduction to the field of biochemistry and faculty research interests in the Center for Biochemistry. Exploration of careers in biochemistry.

[ES] **221. Introduction to Biochemistry** (3 cr I) Lec 3. Prereq: CHEM 110 and either BIOS 101 and 101L or 104H. BIOC 221 is for students in the applied biological sciences and is not suitable for pre-professional students. Not open to students with aredits in organic chemistry such as CHEM 251 or 261 (see BIOC 321). Brief introduction to the structure and functional groups of organic compounds and their reactions related to living systems (25 percent), followed by elementary biochemistry (75 percent). Biochemical topics include the structures and functions of the major classes of compounds found in living organisms, primary metabolic pathways, photosynthesis and biochemistry of genetics.

221L. Laboratory for Introduction to Biochemistry (1 cr) Prereq: Parallel BIOC 221.

321. Elements of Biochemistry (3 cr) Lec 3. Prereq: CHEM 251; BIOS 101 and 101L, or 104H. *BIOC 321 will not count towards a biochemistry major.*

Structure and function of proteins, carbohydrates, lipids and nucleic acids; enzymes; principal metabolic pathways; and biochemical expression of genetic information.

321L. Laboratory for Elements of Biochemistry (1 cr) Prereq: Parallel BIOC 321.

428/828. Radioisotopic Methods (BIOS 428/828) (2 cr I) Lec 2, lab and quiz 3. Prereq: CHEM 106 or 110, PHYS/ASTR 142, and MATH 101 (106 recommended), or permission. With permission by the instructor, the lab may be waived and the course taken for 2 cr.

Theoretical aspects and practical applications of radiotracer methodology in biochemical, biological, and agricultural

428L/828L. Radioisotopic Methods Lab (BIOS 428L/828L) (1 cr) Prereq: Parallel BIOC 428/828.

431/831. Biomolecules and Metabolism (CHEM, BIOS 431/831) (4 cr I, II) Lec 4. Prereq: CHEM 252 or 262. BIOS 102 recommended. First course of a two-semester, comprehensive biochemistry course sequence.

Structure and function of proteins, nucleic acids, carbohydrates and lipids; nature of enzymes; major metabolic pathways; and biochemical energy production.

432/832. Gene Expression and Replication (CHEM, BIOS 432/832) (2 cr I, II) Lec 2. Prereq: BIOC 431/831. Continuation of BIOC 431/831. Structural and biochemical aspects of DNA replication and gene expression, and biotechnology.

433/833. Biochemistry Laboratory (BIOS, CHEM 433/833) (2 cr I, II) Lec 1, lab 4. Prereq: BIOC 431/831 or

concurrent enrollment.
Introduction to techniques used in biochemical and biotechnology research, including measurement of pH, spectroscopy, analysis of enzymes, chromatography, fractionation of macro-molecules, electrophoresis, and centrifugation.

434/834. Plant Biochemistry (AGRO, BIOS, CHEM 434/834) (3 cr, II) Lec 3. Prereq: BIOC/BIOS/CHEM 431/

Biochemical metabolism unique to plants. Biochemical mechanisms behind physiological processes discussed in plant or crop physiology. Relationships of topics previously acquired in general biochemistry to biochemical processes unique to plants.

435. Advanced Topics in Biochemistry¹ (3 cr I, II) Lec 3. Prereq: BIOC/BIOS/CHEM 432. *Open to biochemistry majors*

Application of general biochemistry knowledge to current topics in the life sciences; literature research and seminar.

436/836. Biophysical Chemistry (CHEM, BIOS 436/836) (3 cr II) Lec 3. Prereq: One semester of physical chemistry or permission.

Introduction to X-ray diffraction and protein structure. Absorption spectroscopy of biomolecules, linear and circular dichroic spectroscopy of proteins and nucleic acids. Fluorescence probes, membrane dynamics, NMR, EPR, and resonance Raman spectroscopy applied to biological systems. Energetics, enzyme kinetics, relaxation kinetics, allosteric systems, and hydrodynamics.

437/837. Research Techniques in Biochemistry (BIOS 437/837 (4 cr II) Let. 1 lab 9. Prereq: CHEM 116 or 211 and BIOC 433/833, or permission. BIOC 437/837 is for advanced undergraduate and beginning graduate students who plan a career in laboratory work within the life sciences. Practical applications of biochemical methodology to studies in the life sciences. Practical experience with quantitation by

in the life sciences. Practical experience with quantitation by spectrophotometry and spectroflurometry, chromatographic and electrophoretic fractionation of proteins and nucleic acids, detection of biomolecules by immunological and DNA hybridization techniques, and analysis of data with a micro-

[IS] **486/886. Advanced Topics in Biophysical Chemistry** (CHEM, BIOS 486/886) (3 cr II) Lec 3. Prereq: CHEM 471/871 or 481/881.

Applications of thermodynamics to biochemical phenomena, optical properties of proteins and polynucleotides, and kinetics of rapid reactions.

498. Undergraduate Research (BIOS 498) (1-6 cr I, II, III)

Prereq: Permission.
Research on a specific biochemical project under the supervision of a biochemistry faculty member.

499H. Honors Thesis (1-6 cr I, II, III) Prereq: Admission to the University Honors Program and permission; AGRI 299H recommended.

Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

*810. Plant Molecular Biology (AGRO, BIOS, HORT *810) (3 cr III) Lec 3. Prereq: AGRO 315 or BIOS 206; BIOC 831 or permission.

*818. Agricultural Biochemistry (AGRO 818) (2 cr) Prereq: Undergraduate degree with a major related to the life sciences and a course in biochemistry.

*838. Molecular Biology Laboratory (BIOS,VBMS *838) (5 cr III) Lec 6, lab 27. Prereq: BIOC 432/832, BIOS 312 and 313, an advanced course in genetics, and permission.

***839. Graduate Survey of Biochemistry** (CHEM, BIOS *839) (3 cr I) Prereq: Graduate standing in biochemistry, chemistry, or biological sciences or permission.

***848. Metals in Biochemistry** (CHEM *848) (3 cr) Prereq: 3 hrs biochemistry and 3 hrs inorganic chemistry.

*869. Chemistry for Secondary School Classrooms (CHEM, TEAC *869; BIOS 883) (1 cr, max 12) This course cannot be taken for graduate credit in chemistry or biochemistry.

898. Research in Biochemistry (BIOS 898) (1-3 cr I, II, III) Prereq: BIOC 433/833 and permission.

899. Masters Thesis (BIOS 899) (6-10 cr I, II, III)

Refer to the Graduate Bulletin for 900-level courses.

Biological Sciences

Director: T. Jack Morris, 348 Manter Hall Vice Director: John C. Osterman, 348 Manter

Professors: Ballinger, Dickman, Gardner, Gibson, Janovy, Joern, Kamil, Keeler, Louda, Mackenzie, Morris, Nickerson, Nickol, Pardy, Rosowski, Steadman, Van Etten, Vidaver, Watkins, Wood, Wylie, Zera

Associate Professors: Avramova, Basolo, Blum, Cerutti, Chia, Christensen, Elthon, French, Fritz, Harshman, Knops, Lane, Martin, Mitra, Orti, Osterman, Partridge, Pilson, Powers, Veomett, Wagner, Yuen

Assistant Professors: Angeletti, Atkin, Bachman, Moriyama, Stenger, Weldon, Zhang Senior Lecturers: Glider, Woodman

The School of Biological Sciences offers educational opportunities in various areas of biology leading toward either the bachelor of arts or the bachelor of science degree. Study in the biological sciences prepares students for a variety of careers requiring knowledge of biological processes, such as teaching; environmental resource management and assessment; production and sales of biological materials; research in governmental, industrial, and academic laboratories; as well as preparation for careers in medicine, dentistry, and health-related professions.

Graduate Work. The advanced degrees of master of arts, master of science, and doctor of philosophy are offered. For details, see the Graduate Studies Bulletin.

Requirements for the Major in **Biological Sciences**

The major must include 18 hours in the five core courses:

BIOS 102 Cell Structure & Function

BIOS 103 Organismic Biology

BIOS 205 Genetics, Molecular & Cellular Biology Lab

BIOS 206 General Genetics

BIOS 207 Ecology & Evolution

An additional 18 hours of elective courses in biological sciences, at least 10 of which must be at the 300 level or above, with at least 3 hours at the 400 level. Students concerned about their preparation for college-level biology should consult their adviser.

No more than 8 hours may be from courses whose home department is other than biological sciences (see cross-listed courses).

Pass/No Pass. No biological science course, except BIOS 310, used to fulfill the 36 hours for the major (and 18 hours for the minor) may be taken Pass/No Pass (P/N).

The following courses will NOT count toward the biological major: BIOS 108, 150, 160, 203, 220 or 232. BIOS 395 Internship is offered P/N only and therefore may not be used in the major.

No minor is required, but biological sciences majors must complete the following ancillary courses in addition to the 36 hours in the major:

CHEM 109 & 110 **or** CHEM 113 & 114 CHEM 251 & 253 **or** CHEM 261 & 263 BIOC 321 or BIOC 431 PHYS 141 & 142 or PHYS 211 & 212 MATH 106 and one of the following: MATH 107, **or** an approved statistics course (choose from STAT 218, EDPS 459, PSYC 350, ECON 215, STAT 380) or CSCE 155

Additionally, biological sciences majors are strongly urged to attend the Cedar Point Biological Station for at least one summer session. Majors are also encouraged to do a research project with a faculty member.

Program Assessment. To assist the department in evaluating the effectiveness of its program, all majors will be required in their senior year to register for BIOS 99 and complete selected assessment activities. Results of participation in these assessment activities will in no way affect a student's GPA or graduation.

Requirements for the Minor in **Biological Sciences**

18 hours, comprising the five-course core: BIOS 102, 103, 205, 206, and 207

Courses of Instruction (BIOS)

99. Assessment of the Major (0 cr) Prereq: Senior standing. Required for graduation pass/no pass only.

Completion of a standardized cumulative examination, and an exit interview and other assessment activities.

[ES] 101. General Biology (3 cr) Lec 3. Prereq: High school chemistry or equivalent strongly recommended. Parallel BIOS

Analysis of the structure, functions, and interactions of organisms at the molecular, cellular, and individual levels of organi-

[ES] **101L. General Biology Laboratory** (1 cr) Prereq: Parallel registration in BIOS 101.

Laboratory exercises and experiments that complement material covered in BIOS 101.

[ES][IS] **102. Cell Structure and Function** (4 cr) Prerequipm school chemistry, or CHEM 109 or parallel. *CHEM* 109 recommended.

General introduction to: the chemistry of life, cellular organelles, metabolism and reproduction, the structure and expression of DNA and an introduction of patterns of inherit-

[ES][IS] **102H. Honors: Cell Structure and Function** (4 cr) Prereq: Good standing in the University Honors Program or permission; high school chemistry, or CHEM 109 or parallel. CHEM 109 recommended.
General introduction to: the chemistry of life, cellular

organelles, metabolism and reproduction, the structure and expression of DNA and an introduction of patterns of inherit-

[ES] 103. Organismic Biology (4 cr) Lec 3, lab 3. BIOS 103 is intended primarily for all those with either personal or professional interest in the life sciences (defined broadly). Survey of living organisms, their morphology, life histories, taxonomy, phylogency, ecology and biogeography. The nature of biological diversity, how that diversity is studied, and the economic importance of various groups or organisms.

104H. Introductory Honors Biology I (4 cr) Lec 3, lab 3. Prereq: Admission to the University Honors Program. High school chemistry recommended. In-depth survey of biological principles as applied to cells, individuals, and communities.

[ES][IS] 109. General Botany (4 cr) Lec, lab and field 3. Prereq: BIOS 101 and 101L or equivalent. Introduction to the plant kingdom and to plants as biological organisms; structure and function of cells, tissues, and organs with emphasis on seed plants, together with the important processes and concepts of classification, inheritance, evolution, and excloser. and ecology.

- **111. The Biology of Microorganisms** $(4\ cr)$ Lec (3, 1ab) 3. Prereq: BIOS 101 and 101L or equivalent; open to freshmen and sophomores; juniors and seniors by permission only. Comparative study of microorganisms, principles and applica-
- [ES] **112. Introduction to Zoology** (3 cr) Prereq: BIOS 101 and 101L, or equivalent. Parallel registration in BIOS

112L required.
Survey of the animal kingdom with emphasis on the evolution, ecology, and behavior of major animal groups.

112L. Introduction to Zoology Lab (1 cr) Prereq: BIOS 101 and 101L, or equivalent. Parallel registration in BIOS 112

Laboratory exercises and experiments that complement material covered in BIOS 112.

- 150. Introduction to Dentistry and Dental Hygiene (1 cr) Interest in dentistry, dental hygiene, or other health professions as a career. Terminology, ethics, anatomy, dental specialties and clinical experience.
- **160. Introduction to Clinical Laboratory Science** (1 cr) Prereq: Interest in clinical laboratory science/ medical technology as a career.

Introduces the pre-clinical laboratory scientist/medical technologist to the profession of clinical laboratory science. Includes lessons in ethics, organization of the medical team, professionalism, automation, medical terminology, hematology, blood bank, clinical chemistry, and medical microbiology.

- 189H. University Honors Seminar (3 cr) Prereg: Good standing in the University Honors Program or by invitation. University Honors Seminar 189H is required of all students in the University Honors Program.
- [ES][IS] 203. Bioethics (3 cr) Prereq: BIOS 101 and 101L and sophomore standing; or permission. BIOS 203 will not count towards a major in biological sciences. Does not apply to requirements for the biological sciences major or minor.

 Relevance of biological science to society and its environment towards a through a continuous and the production of the p

examined through readings, guest lecturers, and discussion.

- **205. Genetics, Molecular and Cellular Biology Laboratory** (2 cr) Lab. Prereq: BIOS 102; BIOS 206 or parallel. Series of lab exercises to introduce principles of genetic, molecular and cellular biology. Experiments done using model systems to identify, map and clone genes; analyze gene products and expression; and fractionate cell components
- [ES] 206. General Genetics (4 cr) Lec 3, rct 1. Prereg: BIOS 101 and 101L, or 102

Inheritance and regulation of genes in animals, plants and bacteria and model genetic organisms. Genes examined from a classical, molecular and population viewpoint.

[IS] **207. Ecology and Evolution** (4 cr) Lec 3, lab 3. Prereq: BIOS 206. BIOS 103 recommended. Introduction to the principles and processes of ecology and evolution. Structure and dynamics of populations and communities; biotic and abiotic interactions; mechanisms of evolutionary change; natural selection; adaptation; and specia-

[ES] **213. Human Physiology** (3 cr) Lec 3. Prereq: BIOS 101 and 101L, or BIOS 102 or equivalent; parallel BIOS

Elementary survey of the basic functional systems of the human body: the muscular, nervous, receptor, circulatory, respiratory, digestive, excretory, endocrine, and reproductive

- [ES] **213L. Human Physiology** (1 cr) Prereq: BIOS 101 and 101L, or BIOS 102 or equivalent; parallel BIOS 213. Laboratory exercises and experiments that complement material covered in BIOS 213.
- [ES] 214. Nursing Anatomy (5 cr) Lec 2, lab 6. Prerequ Sophomore standing. Cadaver prosections are studied in the lab. Introduction to the major organ systems of the human body including skeleton, major muscle systems, nervous, digestive, circulatory, excretory, and reproductive systems. Anatomical structures as they pertain to clinical conditions.
- **220. Principles of Ecology** (3 cr) Lec 3. Prereq: 8 hrs biological sciences and MATH 101 or 103. MATH 104 or 106 recommended. Parallel: BIOS 222 recommended. BIOS 220 is not open to students who have completed BIOS 302. BIOS 220 will not count toward a major in biological sciences. Structure and dynamics of populations and communities of organisms in relation to each other and to their environments. Concepts describing how populations of plants and animals grow and interact within communities. Introduction to the quantitative description of ecological processes. Application of ecological principles to natural resource management and environmental problems.

[220x].Introductory Ecology (3 cr) Lec 3. Prereq: 8 hrs biological sciences. Offered by independent study only. There is no numerical in-residence parallel.

Individual organism and its interactions with the environment.

The nature of the environment and its effects on growth and development. The ecosystem as a pattern of energy flow.

222. Ecology Laboratory (1 cr) Lab 4. Prereq: BIOS 220 or parallel. May also be offered at Cedar Point Biological Station. Field trips to local ecosystems.

Field and laboratory experiments in ecology. Food webs, competition, vegetation analysis, and life tables.

- [ES][IS] 232. Ecological Issues in the Great Plains (3 cr) Lec 3. BIOS 232 is not open to students who have completed BIOS 220. BIOS 232 will not count toward a major in biological sciences. Basics concepts in ecology, including comparison of major world ecosystems, especially the Great Plains. Interplay of ecological principles and human activities.
- **295. Topics in Biology** (1-3 cr) Prereq: Permission. *Students need not be majors in biological sciences nor necessarily have had* extensive biological training. Topic varies.
- 296. Independent Study in Biology (1-3 cr) Lab 1-3. Prereq: 4 hours biological sciences and permission. Opportunity to participate in work in a research laboratory in order to gain some insight into the philosophy and methods of original research. Student must contact staff member in the School of Biological Sciences with whom he/she wishes to work and reach agreement on project to be carried out and credit to be given.
- 306. Survey in Cell and Molecular Biology Research Techniques (4 cr) Prereq: 12 hrs of biological sciences and

Intensive practical research experience for students interested in developing laboratory skills. Team-taught by faculty who conduct research in cell and molecular biology and is designed to expose students to the methods that scientists use to investigate and solve research questions.

310. School of Biological Sciences Seminar (1 cr per sem, max 3) Prereq: 12 hrs biological sciences with an average of B or above, and permission. *P/N only*.

Reviews of current literature of general interest; reports of research activities by staff and guest speakers.

312. Fundamentals of Microbiology (3 cr) Lec 3. Prereq: One year biological sciences, one year general chemistry, and one semester organic chemistry or one semester biochemistry. One semester organic chemistry and one semester biochemistry recommended. Parallel registration in BIOS 313 or 314 recommended. Credit towards the degree can be earned in only one: BIOS 312 or AGRO 360.

Structure of microbial cells, their nutrition and growth, genetics, metabolic and biosynthetic activity, and host-parasite rela-

313. Molecular Microbiology Laboratory (2 cr) Lab 6. Prereq: One year each of biological sciences and general chemistry; one semester organic chemistry or biochemistry; BIOS 312 or parallel. One semester of organic chemistry and one semester biochemistry recommended; BIOS 312 parallel recommended. Credit towards the degree may not be earned in both BIOS 313 and 314.

Microbiology techniques which include recombinant DNA methods used in industry, medicine and research.

314. Microbiology Laboratory (1 cr) Lab 3. Prereq: One year each biological sciences and general chemistry; one semester organic chemistry or biochemistry; and BIOS 312 or parallel. One semester of organic chemistry and one semester biochemistry recommended. BIOS 312 parallel recommended. *Credit towards the degree may not be earned in both BIOS* 313 and 314 313 and 314.

Traditional microbiology techniques without recombinant DNA methods.

- 315. Vertebrate Embryology (4 cr) Lec 3, lab 1. Prereq: 12 hrs biological sciences; comparative anatomy recommended. Gametogenesis, fertilization, cleavage, early development of a number of vertebrates, and the development of specific organ systems. Includes a three-hour lab in which the morphological aspects of development are illustrated on slides and in which some modern techniques used in experimental mammalian development are introduced.
- 326. Biology of Viruses (3 cr) Prereq: BIOS 201; one year general chemistry and one semester organic chemistry. Recommended parallel: BIOS 206 or BIOC 313. Fundamental concepts in virology including basic features of structure, evolution, diseases, replication cycles and virus-host

- [IS] **374. Economic Botany** (4 cr) Lec 3, lab 3. Prereq: 12 hrs biological sciences including BIOS 109 or 204 Major groups of economically important plants including food crops, wood, medicinal plants, ornamentals, including evolution, cultivation, processing and uses of the plant.
- [IS] **381. Invertebrate Zoology** (4 cr) Lec 3, lab 3. Prereq:

BIOS 112, or 204, or permission.
Comparative study of the morphology and natural history of invertebrate animals; emphasis on phylogenetic relationships.

[IS] **385. Parasitology** (4 cr) Lec 3, lab 3. Prereq: 8 hrs biological sciences.

Emphasis on parasitic diseases of humans. Impact of parasitism on societies considered in addition to the clinical consequences for infected individuals. Means of transmission, diagnosis, and treatment considered in respect to recent technological advances in production of monoclonal antibodies and genetic engineering. Nature and biological significance of parasitism are viewed in terms of prospects for control.

386. Vertebrate Zoology (4 cr) Lec 3, lab 3. Prereq: BIOS 101, 101L, and 112; or 204. Morphology, natural history, and phylogenetic relationships of vertebrates and other chordates.

- **388.** Comparative Anatomy of the Vertebrates (4 cr) Lec 3, assigned readings and lab 4. Prereq: BIOS 112 or 104, 105. Evolutionary development and comparative structure of the chordate organ systems, including dissections of the dogfish, salamander, and cat.
- **389. Anatomy/Physiology Internship** (1 cr) *Open only to students who expect to become teaching assistants in anatomy or phys-*

A combination of academic work and instruction in the anatomy or physiology laboratories in biological sciences. Cadaver dissection or work with physiological equipment and assist in the instruction of anatomical and physiological concepts.

395. Internship (1-3 cr, max 3) Specifics of requirements to be arranged with supervising faculty member.

Combination of work outside the University and academic

work in biological sciences arranged through the Career Services Office.

398H. Honors Seminar (1 cr per sem) Prereq: Enrollment in the biological sciences honors program. Special topics in biology.

399H. Honors Research (1-4 cr) Prereq: Open to candidates for degrees with distinction or enrollment in the biolog-

ical sciences honors program.

Independent research leading to an honors thesis and exam in accordance with the College's degrees with distinction proce-

- 401/801. Advanced Cell Structure and Function (3 cr) 401/801. Advanced Cell Structure and Function (3 cr) Prereq: 12 hrs biological sciences including BIOS 201; 1 sem organic chemistry, 2 sem organic chemistry recommended. Extension of BIOS 201 providing a more in-depth coverage of the design, execution and evaluation of scientific experiments that significantly advance our knowledge of cell and molecular biology.
- **407/807. Biology of Cells and Organelles** (4 cr) Prereq: BIOS 201 and 301, or permission. Regulation and timing of macromolecular synthesis during the cell cycle; the genetic autonomy of mitochondria and
- **412/812. Human Genetics** (3 cr) Lec 2, rct 1. Prereq: BIOS 101 and 101L, or 201; BIOS 206. Three sems high school algebra or equivalent recommended. Genetic basis of human variation, with emphasis on methods of applying genetic principles to human kind. Genetic ratios in pooled data; population and quantitative genetics; consanguinty; polygenic inheritance; blood types; sex linkage; linkage and crossing over; sex determination; visible chromosome variation; mutation; heredity and environment; eugenics anthropological genetics; molecular genetics and molecular basis of disease; human genome project.
- [IS] **412H. Honors: Human Genetics** (3 cr) Lec 2, rct 1. Prereq: Good standing in the University Honors Program or permission; BIOS 101 and 101L, or 301. Three semesters high school algebra or equivalent recommended. Genetic basis of human variation, with emphasis on methods for public segential regions in human lating of the control of the standard of the control of the standard

of applying genetic principles to human kind. Genetic ratios in pooled data; population and quantitative genetics; consan-guinity; polygenic inheritance; blood types; sex linkage; linkage and crossing over; sex determination; visible chromosome variation; mutation; heredity and environment; eugenics; anthropological genetics; molecular genetics and molecular basis of disease; human genome project.

415/815. Developmental Biology (4 cr) Lec 3, rct 1.

Prereq: 12 hrs biological sciences.
Survey of topics in developmental biology; recitation consists of seminar presentation of classic papers in developmental

418/818. Advanced Genetics (3 cr) Prereq: 12 hrs biological sciences including BIOS 206 or equivalent. In-depth study of the principles and methodology of genetics, with emphasis on *Drosophila*: multiple alleles and complex loci, linkage and recombination, chromosome rearrange ments, fine structure analysis, sex determination, recombinant DNA, and gene function in development.

420/820. Molecular Genetics (VBMS *820) (3 cr) Prereq: 12 hrs biological sciences including BIOS 206 or equivalent. Molecular basis of genetics. Gene structure and regulation, transposable elements, chromosome structure, DNA replication, and repair mechanisms and recombination.

422/822. Comparative Physiology (3 cr) Prereq: BIOS 213; BIOS 423/823 recommended.

Comprehensive survey of comparative physiology with emphasis on the diversity of adaptations in basic physiological systems and the effects of environmental parameters upon such systems. Comparative physiology of osmoregulation, temperature regulation, metabolism, muscle, central nervous function, and sensory function.

423/823. Advanced Animal Physiology (3 cr) Lec 3. Prereq: BIOS 213 or equivalent and one semester organic

Examination of the more detailed mechanisms operating in selected physiology systems of man and other animals with emphasis on the neural, cardiovascular, renal, and endocrine systems.

425/825. Plant Biotechnology (3 cr) Lec 3. Prereq: BIOS

109 and 301, or permission.

Introduction to the use of plants for basic and applied purposes by deliberate manipulation of their genomes; techniques in plant genetic engineering; manipulations of plant development and metabolism; engineering pest, disease, and stress resistance; plants as bioreactors; and environmental and social impacts of plant biotechnology.

427/827. Practical Bioinformatics Laboratory (3 cr) Lec, lab. Prereq: BIOS 206 and BIOC 221, or equivalent. *No*

computer programming skill is required.

Basic knowledge and skills needed for general bioinformatics, genomics and proteomics analyses. Various computational analyses including database search, sequence alignment, phylogenetic reconstruction, gene prediction/mining, microarray data analyses and protein structure analyses

429/829. Phylogenetic Biology (4 cr) Lec 3, rct 1. Prereq: BIOS 201 or 206; BIOS 103; BIOS 207 or parallel; or equivalent

Principles of phylogenetic inference and emphasis on the application of phylogenetic hypotheses in biology and the biomedical sciences. How inferences derived from phylogenetic trees can be applied in different areas of biological investigation including systematics, biogeography, conservation biology, molecular evolution, genome structure, epidemiology, population biology, ecology, character evolution, behavior, and macroevolution.

440/840. Microbial Physiology (VBMS 840) (3 cr) Lec 3. Prereq: BIOS 312 and either 313 or 314, or permission. Molecular approaches to the study of prokaryotic cell structure and physiology, including growth, cell division, metabolism, and alternative microbial life styles.

443/843. Immunology (VBMS 843) (3 cr) Lec. Prereq: BIOS 206 and 1 sem organic chemistry; BIOS 201 recommended.

Fundamental consideration of cellular and humoral mechanisms of immunity, the structure and function of immunoglo-bulins, antigen-antibody interactions; hypersensitivity; transplantation and tumor immunity; immune and autoimmune disorders.

451/851. Advanced Molecular Biology Laboratory (2 cr)

Lab. Prereq: BIOS 206 and 305.
A research project designed to give practical experience with a variety of molecular biology techniques.

453/853. Advanced Cell Biology Laboratory (2 cr) Prereq: BIOS 305; BIOS 401/801 or concurrently; or permission. Series of labs designed to acquaint students with modern techniques used in cell biology labs including plant and animal tissue culture, two-dimensional protein gels, immunoblotting, protein purification techniques, and the use of computers to

454/854. Ecological Interactions (NRES 454/854) (4 cr) 434/434. Ecological Interactions (INRES 434/834) (4 cf) Lec 3, lab 4. Prereq: BIOS 220 or 302 or equivalent. May also be offered at Cedar Point Biological Station. Nature and characteristics of populations and communities. interactions within and between populations in community

structure and dynamics. Direct and indirect interactions and ecological processes, competition, predation, parasitism, herbivory, and pollination. Structure, functioning and persistence of natural communities, foodweb dynamics, succession, and biodiversity.

455/855. Great Plains Flora (4 cr) Lab and field 9. Prereq: 12 hrs biological sciences or permission. *May also be offered at* Cedar Point Biological Station.

Plant identification. Field study of the flora in various habitats. Field trips include grassland and woodland vegetation of this

456/856. Mathematical Models in Biology (NRES 456/ 856) (3 cr) Lec 3. Prereq: Junior or senior standing in biological sciences, MATH 106 or 107 or permission.

Biological systems, from molecules to ecosystems, are analyzed using mathematical techniques. The strengths and weaknesses of mathematical approaches to biological questions are emphasized. Topics: 1) brief review of college level math, 2) introduction to modeling 3) oscillating systems in biology, 4) randomness in biology, 5) review of historically important and currently popular models in biology.

457/857. Ecosystem Ecology (GEOL 457/857) (4 cr) Lec 3, rct 1. Prereq: BIOS 207 or 220; CHEM 110; and MATH

Processes controlling the cycling of energy and elements in ecosystems and how both plant and animal species influence this. Human-influenced global and local changes that alter these cycles and ecosystem functioning.

[IS] 462/862. Animal Behavior (3 cr) Prereq: 12 hrs biological sciences or permission.

Introduction to animal behavior stressing the ethological approach. Anatomical and physiological bases of behavior, ontogenetic and phylogenetic observations, and the relations of animal behavior studies to genetics, ecology, taxonomy, and white Assistand was in the control of the control o evolution. Assigned reading.

463/863. Experimental Methods in Animal Behavior (3 cr) Prereq: 12 hrs biological sciences including BIOS 462/862, or permission.

Advanced course on animal behavior stressing an experimental approach. Proximate and ultimate bases of behavior and the relations of behavior to genetics, ecology and evolution investigated using classical methods and state-of-the art techniques.

[IS] 468/868. Field Animal Behavior (4 cr) Prereq: 12 hrs biological sciences or permission. Offered in the summer at Cedar Point Biological Station. Requires extensive field work and

Behavior of animals. Stresses methods for testing evolutionary hypotheses under field conditions with emphasis on foraging behavior, animal communication, and animal social systems.

470/870. Prairie Ecology (4 cr) Prereq: BIOS 302 or equivalent. Extensive field work is required. Structure, function, and distribution of communities. Interac-

tion of different species with their biotic and abiotic environ-

471/871. Plant Taxonomy (4 cr) Prereq: 12 hrs biological sciences.
Principles of plant classification, with emphasis on taxonomic

procedures, nomenclatural rules, and plant identification. Lab work on taxonomic analysis and plant identification.

[IS] 472. Evolution (4 cr) Prereq: BIOS 206 and 207 The principles and processes of micro- and macroevolution. Mechanisms behind evolutionary change and examples of these processes in a wide variety of organisms.

473/873. Freshwater Algae (4 cr) Lec 3, lab 4. Prereq: 12 hrs biological sciences. May also be offered at Cedar Point Biological Station

Classification, identification, and life histories of algae from freshwater, soil, and air.

474/874. Herpetology (4 cr) Prereq: BIOS 386 and permission; BIOS 388 recommended. May also be offered at Cedar Point Biological Station.

Fossil and living amphibians and reptiles. Anatomy, classification, ecology and evolution.

[IS] **475/875. Ornithology** (3 cr) Prereq: 12 hrs biological sciences, Optional lab (BIOS 475L/875L) by arrangement. May also be offered at Cedar Point Biological Station.

Review of avian biology. Functional morphology, evolutionary relationships and breeding biology.

475L/875L. Ornithology Lab (1 cr) Prereq: Parallel BIOS 475/875 and permission.

476/876. Mammalogy (NRES 476/876) (3 cr) Prereq: 12 hrs biological sciences including BIOS 386, or 12 hrs natural resources including NRES 311; or permission. May also be offered at Cedar Point Biological Station.

Survey of mammals of the world, with emphasis on mammals of Nebraska and the Great Plains.

477/877. Bioinformatics and Molecular Evolution (3 cr) Prereq: BIOS 101 and 101L, or 201; BIOS 206 or parallel or CHEM 251 or BIOC 221, or equivalent. Basic statistics recommended.

Pairwise and multiple alignments, sequence similarity and domain search, distance estimation, phylogenetic methods, gene mining, protein classification and structure. Algorithms used in bioinformatics as well as fundamental concepts of molecular evolution that underlie various bioinformatics

478/878. Plant Anatomy (4 cr) Lec 3, lab 3. Prereq: 8 hrs biological sciences, BIOS 109 recommended. Development, structure, and function of tissues and organs of the higher plants. Relationships of structure to physiology and ecology of plants.

481/881. Helminthology (4 cr) Lec 2, lab 6. Prereq: 12 hrs biological sciences including BIOS 385 and permission. *May also be offered at Cedar Point Biological Station*. Classification, morphology, biology of helminth parasites, chiefly of animals other than man. Includes collection, preparation of specimens, and technique.

[IS] **487/887. Field Parasitology** (4 cr) Prereq: 12 hrs biological sciences. *Offered summers only at Cedar Point Biological* Station.

Animal host-parasite relationships, epizootiology, ecology, host distribution, classification, and life cycle stages of animal

[IS] 488/888. Natural History of the Invertebrates (4 cr) Prereq: 12 hrs biological sciences. Offered summers only at Cedar Point Biological Station.

Field course in invertebrate community relations stressing onsite observation of community components, natural history, and interactions.

489/889. Ichthyology (NRES 489/889) (4 cr I) Lec 3, lab 4. Prereq: 12 hrs biological sciences. *May also be offered at Cedar Point Biological Station.*

Fishes, their taxonomy, physiology, behavior, and ecology.

Dynamics of fish stocks and factors regulating their production.

497/897. Special Topics in Biological Sciences (1-4 cr, max 24) Prereq: 12 hrs biological sciences and permission. Topics vary by term.

498/898. Independent Research in Biological Sciences (1-8 cr) Prereq: 12 hrs biological sciences and permission. A maximum of 4 credit hours may be counted towards the undergraduate biological sciences major.

Independent study and laboratory or field investigation of a specific problem under the supervision of a staff member.

803. Evolutionary Principles (3 cr)

809. Professionalism (1 cr) P/N only.

824. Fundamentals of Ecological and Evolutionary Physiology (1 cr) Lec 1. Prereq: Permission.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Cross Listed Courses (taught by other departments)

[ES][IS] 108. Insects, Science and Society (ENTO 108) (3 cr 1) Lec 3. ENTO/BIOS 108 will not count towards the biological sciences major, nor will it fulfill the natural science requirement in the College of Arts and Sciences. ENTO 116 can be taken as an

For course description, see ENTO 108.

[ES] **115. Insect Biology** (ENTO 115) (2 cr I, II) Lec 2. For course description, see ENTO 115.

[ES] 116. Insect Identification (ENTO 116) (1 cr I, II) For course description, see ENTO 116.

300. Toxins in the Environment (ENTO, NRES 300) (2 cr II) Prereq: One semester biology and one semester of chemistry. Offered spring semester of odd-numbered calendar years. For course description, see ENTO 300.

[ES][IS] **369.** Introductory Plant Pathology (PLPT 369) (3 cr) Lec/dem 3. Prereq: BIOS 101 and 101L, or 109. For course description, see PLPT 369.

[ES] **373. Biopsychology** (PSYC 373) (3 cr) Prereq: PSYC 181 and BIOS 101/101L or their equivalents. For course description, see PSYC 373.

394. Seminar in Behavioral Biology (PSYC 394) (1 cr) Prereq: PSYC/BIOS 373 and permission. *May be repeated for credit under different tonics.*

credit under different topics.

Critical reading and discussion of literature on topics dealing with the biological bases of behavior.

406/806. Insect Ecology (ENTO 406/806) (3 cr) Lec 3. Prereq: BIOS 220 and 222.

For course description, see ENTO 406/806.

408/808. Functional Histology (VBMS 408/808) (4 cr I) Lec 3, lab 2. Prereq: BIOS 101 and 101L, or 102 or 112; BIOC 221 or higher; BIOS 213 or ASCI 240. BIOS 315 recommended.

For course description, see VBMS 408/808.

419/819. Behavioral Neuroscience (PSYC 465/865) (2-3 cr) Prereq: 12 hrs psychology or 12 hrs biological sciences, including PSYC/BIOS 373.

For course description, see PSYC 465/865.

428/828. Radioisotopic Methods (BIOC 428/828) (2 cr I) Lec 2, lab and quiz 3. Prereq: CHEM 106 or 110, PHYS 142, and MATH 101 (106 recommended), or permission. For course description, see BIOC 428/828.

428L/828L. Radioisotopic Methods Lab (BIOS 428L/828L) (1 cr) Prereq: Parallel BIOC 428/828.

431/831. Biomolecules and Metabolism (BIOC, CHEM 431/831) (4 cr I, II) Lec 4. Prereq: CHEM 252 or 262. BIOS 102 recommended. First ourse of a two-semester, comprehensive biochemistry ourse sequence.

432/832. Gene Expression and Replication (BIOC, CHEM 432/832) (2 cr I, II) Lec 2. Prereq: BIOC 431/831. For course description, see BIOC 432/832.

433/833. Biochemistry Laboratory (BIOC 433/833) (2 cr I, II) Lab 7. Prereq: BIOC 431/831 or concurrent enrollment. For course description, see BIOC 433/833.

434/834. Plant Biochemistry (AGRO, BIOC, CHEM 434/834) (3 cr II) Lec 3. Prereq: BIOC/BIOS/CHEM 431/831 or permission.

For course description, see BIOC 434/834.

436/836. Quaternary Ecology and Climate (GEOL 423/823) (3 cr) Lec 3. Prereq: 12 hrs geology or biological sciences

For course description, see GEOL 423/823.

437/837. Research Techniques in Biochemistry (BIOC 437/837) (4 cr II) Lec 1, lab 9. Prereq: CHEM 116 or 221 and BIOC 433/833 or permission. For course description, see BIOC 437/837.

438/838. Biogeochemical Cycles (GEOL 424/824) (3 cr) Lec 3. Prereq: CHEM 109 or 113; 12 hrs geology or biological sciences.

For course description, see GEOL 424/824.

441/841. Pathogenic Microbiology (VBMS 441/841) (3 cr II) Lec 3. Prereq: BIOS 312 and either 313 or 314, or permission.

For course description, see VBMS 441/841.

[ES] 442/842. Endocrinology (ASCI 442/842,VBMS 842) (3 cr) Lec 3. Prereq: A course in vertebrate physiology and/or biochemistry.

For course description, see ASCI 442/842.

445/845. Food Microbiology (FDST 405/805) (3 cr) Lec 3. Prereq: BIOS 312; CHEM 251; BIOC 321; or permission. For course description, see FDST 405/805.

446/846. Food Microbiology Laboratory (FDST 406/806) (2 cr) Lab 6. Prereq: Parallel registration in BIOS 445/845, BIOS 314 and permission. For course description, see FDST 406/806.

447/847. Soil Microbiology (AGRO, NRES 460/860, SOIL 460) (3 cr II) Lec 3. Prereq: One semester microbiology; one semester biochemistry or organic chemistry. For course description, see AGRO 460/860.

450/850. Biology of Wildlife Populations (NRES 450/850) (4 cr) Prereq: BIOS 220 or permission. For course description, see NRES 450/850.

452/852. Introduction to Molecular Virology and Viral Pathogenesis (VBMS 452/852) (3 cr I) Lec/disc 3. Prereq: BIOS 443/843 or permission. For course description, see VBMS 452/852.

458. Wetlands (NRES 468/868, WATS 468) (4 cr II) Lec 4. Prereq: 12 hrs biological sciences; BIOS 220; CHEM 109 and 110. *Offered even-numbered alendar years*For course description, see NRES 468/868.

459/859. Limnology (NRES 459/859, WATS 459) (4 cr II) Lec 3, lab 4. Prereq: 12 hrs biological sciences, including introductory ecology; 2 sems chemistry. For course description, see NRES 459/859.

461/861. Marine Ecology and Paleoecology (GEOL 439/839) (2-3 cr) Lec 2, lab 0-3. For course description, see GEOL 439/839.

464/864. Fisheries Biology (NRES 464/864) (3 cr) Prereq: BIOS 489/889 or equivalent. For course description, see NRES 464/864.

482/882. Field Entomology (ENTO 411/811) (4 cr) Prereq: 12 hrs biological sciences. For course description, see ENTO 411/811.

484/884. Physiology of Exercise (HHPT 484, HHPG 884) (3 cr) Prereq: 12 hrs biological sciences, including BIOS 213 or equivalent; HHPT 207 (exercise science and athletic training majors must take HHPT 207) or BIOS 214 or permission.

For course description, see HHPT 484/884.

 $\bf 485/885.$ Aquatic Insects (ENTO, NRES 402/802) (2 cr II) Lec 2. Prereq: 12 hrs biological sciences or permission. For course description, see ENTO 402/802.

485L/885L. Identification of Aquatic Insects (ENTO, NRES 402L/802L) (1 cr II) Lab 1. Prereq: Parallel ENTO/NRES 402/802/BIOS 485/885. For course description, see ENTO 402L/802L.

[IS] **486/886. Advanced Topics in Biophysical Chemistry** (BIOC, CHEM 486/886) (3 cr) For course description, see BIOC 486/886.

810. Plant Molecular Biology (AGRO, BIOC, HORT *810) (3 cr II) Lec 3. Prereq: AGRO 315 or BIOS 206; BIOC 831or permission.

*811. Plant Tissue Culture (NRES, HORT 811) (4 cr II) Lec 2, lab 4. Prereq: AGRO 325, BIOS 109 (includes CHEM 109, 110, BIOC 221), or equivalents, or permission.

813. Animal Physiology I (ASCI,VBMS *845) (4 cr I) Lec 3, lab 3. Prereq: CHEM 251; BIOS 112 or ASCI 240.

814. Animal Physiology II (ASCI,VBMS *846) (4 cr II) Lec 3, lab 3. Prereq: ASCI *845 or permission.

816. Computer-aided Sequence Analysis Primer (VBMS *818) (2 cr I) Prereq: BIOC 831 or BIOS 801 or 820.

 $\bf 817.\ Plant-Water\ Relations$ (AGRO 407/807) (3 cr) Lec 3. Prereq: AGRO 325 or equivalent, MATH 106 recommended or permission.

 $\textbf{835. Animal Biochemistry} \ (BIOS *835) \ (3 \ cr \ II, even numbered years) \ Lec/disc. Prereq: BIOS \ 831 \ or permission.$

838. Molecular Biology Laboratory (BIOC, VBMS 838) (5 cr III) Lee 6, lab 27. Prereq: BIOC 432/832, BIOS 312 and 313, an advanced course in genetics, and permission. *Offered summers only.*

839. Graduate Study of Biochemistry (BIOC, CHEM 839) (3 cr I) Lec 4. Prereq: Graduate standing in biological chemistry, chemistry or biological sciences or permission.

849. Woody Plant Growth and Development (NRES, HORT 849) (3 cr I) Lec 2. Prereq: BIOC 221 or CHEM 251; AGRO 325; or permission. *Offered fall semester of even-numbered calendar year.*

860. Advanced Limnology (NRES 866) (3 cr I) Lec 3. Prereq: NRES 459/859 or equivalent.

864A. Principles of Plant Pathology (3 or II) Lec/dem 2. Prereq: PLPT 369 or equivalent, and Introduction to Biochemistry; or permission.

*864B. Principles of Plant Pathology (3 cr I) Lec/dem. Prereq: BIOS/PLPT 369 or equivalent and introduction to biochemistry or permission.

865. Insect Transmission of Plant Diseases (ENTO, PLPT 865) (2 cr II) Lec 2. Prereq: 8 hrs biological sciences including BIOS/PLPT 464/864 preceding or parallel and 6 hrs entomology or biological sciences (zoology). Offered evennumbered calendar years.

866. Phytopathogenic Nematodes (3 cr) Lec 2, lab 3. Prereq: BIOS/PLPT 464/864 or permission.

867. Plant Pathogenic Bacteria (PLPT 867) (2 cr) Lec 2, lab 3. Prereq: BIOS 312; BIOS/PLPT 464/864; CHEM 432/832 or 436/836 or permission.

867L. Plant Pathogenic Bacteria Lab (1 cr) Lab 3. Prereq: Concurrent registration in BIOS 867.

*869. Phytopathogenic Fungi (PLPT 869) (3 cr II) Lec 1, lab 2. Prereq: BIOS 312, 805, and 864A, or equivalent with permission. *Offered even-numbered calendar years*.

879. Plant Growth and Development (4 cr) Lec 3, rec/lab 3. Prereq: AGRO 325 and 478/878; CHEM 252 or BIOS 431, or permission.

*883. Chemistry for Secondary School Classrooms (BIOC/CHEM/TEAC *869) (3 cr) This course cannot be taken for graduate credit in chemistry.

898. Research in Biochemistry (1-6 cr, I, II, III) Prereq: BIOC 433/833 or permission.

Refer to the Graduate Bulletin for 900-level courses.

Business

(Minor only)

Chief Adviser: Anne Kopera, 107 Oldfather Hall

Minor for General Business (Plan A only)

The College of Business Administration has joined with the College of Arts and Sciences, the Hixson-Lied College of Fine and Performing Arts and the College of Journalism and Mass Communications to offer a minor in general business to provide students a general business background. Students who minor in general business and are accepted into a masters program offered through the College of Business Administration will find they are well prepared to enter the masters program.

Pass/No Pass. Not allowed for foundation courses or business core courses.

Required Foundation Courses	Hours
ACCT 201 and 202, or 306	4-6
ECON 211 and 212	6
ECON 215 or STAT 218 or 380	3
MATH 104 or 106	3-5
MNGT 150	0*
	Total 16-20

* MNGT 150 is a 1 credit course but the credit will not count toward the minor nor toward a degree.

Required Business Core Courses	Hours
FINÂ 361	3
MRKT 341	3
Select one from the following:	
MNGT/MIST 350, MNGT 320, 331, 360	3
300/400-level business course	
٦	Total 12
Total for the Mino	r 28-32

*** STAT 218 or STAT 380 or equivalent courses may be substituted for the prerequisite of ECON 215.

Chemistry

Chair: Patrick H. Dussault, 551 Hamilton Hall Vice Chair: T. Adrian George

Professors: Carr, Day, Dussault, Eckhardt, George, Hage, Harbison, Kingsbury, Langell, Parkhurst, Rajca, Rieke, Stezowski, Takacs, Zeng

Associate Professors: Berkowitz, DiMagno, Griep, Redepenning

Assistant Professors: Belot, Du, Powers Senior Lecturer: McLaughlin

Often described as the "central science", chemistry involves the study of the structure, properties, and synthesis of matter ranging in size from single atoms to DNA. A degree in chemistry prepares students for many career options: industry (research, analysis, production), teaching, graduate studies, or professional schools. The bachelor of science (BS) is recommended for students planning graduate studies or professional careers in chemistry and is also an excellent choice for pre-medicine. The bachelor of arts (BA) program is primarily designed for students needing undergraduate training in chemistry as preparation for professional careers outside of chemistry and fits easily into premedical, pre-pharmacy, pre-health, and pre-law degree programs. The department also offers an integrated BS-MS program. A degree with a chemistry emphasis is available to students enrolled in the Environmental Studies program (see "Environmental Studies" on page 164.

Pass/No Pass. Students majoring in chemistry may not take chemistry courses pass/no pass except for CHEM 396 and/or CHEM 399. Chemistry majors may take up to 6 hours in minor courses pass/no pass subject to approval of the department granting the minor.

Requirements for the Major in Chemistry

Bachelor of Science. The required program for the bachelor of science degree, Option II, with a major in chemistry is:

Hours
Chemistry
CHEM 113, 114, 116 (or 109, 110, 221), 261,
262, 263 (for 2 cr), 264 (for 2 cr), 481, 482,
484 (for 3 cr), 399 (for at least 2 cr); and at
least two of the following course sequences:
a) 421, 423 (for 2 cr); b) 441, 443 (for 2 cr);
c) 431,433 (for 2 cr)
English Composition
Languages ² 0-16
Humanities, Social Sciences, and History
MATH 106, 107, 208 14
Natural Science electives 0
PHYS 211 and 2128-13
(213 and 222 recommended)
Minority and Non-Western Cultures0-3

Bachelor of Arts. The bachelor of arts major requires a freshman chemistry sequence (CHEM 109 and 110 or CHEM 113 and 114) plus CHEM 221 or 116 respectively plus an additional 21 hours of chemistry courses numbered 251 or above. The courses chosen must include a year sequence in organic chemistry, one semester of physical chemistry and two other courses, each with an accompanying laboratory course.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required in their senior

- 1. To complete the American Chemical Society test, to be administered in CHEM 482 or 421.
- To participate in an exit interview with a designated faculty member.
- To submit a copy of the report written for CHEM 399 to the departmental office for evaluation.

The Vice-Chair will inform students of the scheduling and format of assessment activities. Results of participation in these assessment

activities will in no way affect a student's GPA or graduation.

Requirements for the Minor in Chemistry

Plan A. Requires a freshman chemistry sequence (CHEM 109 and 110 or CHEM 113 and 114) plus CHEM 221 or 116 respectively plus an additional 12 hours of chemistry excluding CHEM 131, 195, 396, 399, and 410.

Plan B. Requires a freshman chemistry sequence (CHEM 109 and 110 or CHEM 113 and 114) plus CHEM 221 or 116 respectively plus an additional 8 hours of chemistry excluding CHEM 131, 195, 396, 399, and 410.

Laboratory Fee and Deposit. Students who enroll in laboratory courses in the Department of Chemistry may be required to pay a small nonrefundable cash fee to defray the cost of materials and equipment used in the course and a deposit to cover the cost of replacing or repairing equipment that the student may damage in the laboratory. The unused portion of the deposit can be recovered within 60 days of the last day of classes for the semester or summer session in which the student was enrolled in the laboratory course.

Graduate Work. The advanced degrees of master of science and doctor of philosophy are offered. For details, consult the Graduate Studies

Courses of Instruction (CHEM)

[ES][IS] **105.** Chemistry and the Citizen I (4 cr) Lec 3, rct 1, lab 4. Prereq: 2 units high school mathematics, including algebra and geometry. CHEM 105 will not serve as prerequisites for any course in chemistry except for CHEM 106. Credit toward the degree may be earned in only one of: CHEM 105, 109, 111, 113, 131, 116. 131, or 195.

Survey of some principles of chemistry, stressing concepts and qualitative understanding rather than problem-solving and technical skills. Application of a core of concepts to chemical aspects of current social or economic situations.

[ES] **106. Chemistry and the Citizen II** (4 cr) Lec 3, rct 1, lab 4. Prereq: CHEM 105. *CHEM 106 will not serve as a* prerequisite for any chemistry course. Students wishing to take CHEM 251-252 or 263-264, should take CHEM 109-110 or 113-114 (general chemistry sequence).

Continuation of CHEM 105, providing a one semester introduction to organic and biochemical principles, with emphasis on the impact of these concepts to applications of societal

[ES][IS] 109. General Chemistry I (4 cr) Lec 3, lab and quiz 4. Prereq: 2 units high school mathematics including algebra and geometry. Credit toward the degree may be earned in only one of: CHEM 105, 109, 111, 113, 131 or 195. Introduction to principles of chemistry for students in technical and vocational areas which require chemical training for their major field. Includes states of matter and kinetic molecular theory, atomic theory and structure, chemical bonding and molecular structure, kinetics and equilibria, acid-base and oxidation-reduction reactions.

[ES] 110. General Chemistry II (4 cr) Lec 3, lab and quiz 4.

Prereq: CHEM 109.
Application of chemical principles to real systems including treatment of the chemistry of metals and nonmetals, nuclear chemistry, consideration of the organic chemistry of carbon, and biochemical reactions and metabolism.

[ES][IS] 111. Chemistry for Engineering and Technology (4 cr) Lec, lab and quiz. Prereq: 3 units of high school mathematics including algebra and geometry and 1 unit each of high school physics and chemistry, or permission. Credit towards the degree may be earned in only one: CHEM 105, 109, 111, 113, 131 or 195. Not open to chemical engineering majors. One semester introduction to fundamentals of chemistry for engineering students.

[ES][IS] **113. Fundamental Chemistry I** (4 cr) Lec 3, lab and quiz 4. Prereq: 3 units of high school mathematics including algebra and geometry, 1 unit of high school chemistry, and 1 unit high school physics. *Credit towards the degree may be earned in only one: CHEM 105, 109, 111, 113, 131 or 195.* Fundamentals of chemistry for students in physical sciences or chemical engineering. Includes atomic and molecular structure, chemical bonding, states of matter, solutions, and acid-base reactions. Intended for students who plan to take upperlevel courses in chemistry.

[ES] **114. Fundamental Chemistry II** (3 cr) Lec 3, quiz 1. Prereq: CHEM 113. Parallel: CHEM 116.

Chemical kinetics, oxidation-reduction reactions and electrochemistry, ionic solution equilibria, thermodynamic concepts, and chemistry of selected elements.

116. Quantitative Chemistry Laboratory (2 cr) Conf and lab 8. Prereq: CHEM 113. Parallel: CHEM 114. Designed for students (including chemistry and chemical engineering) who wish to take advanced laboratory instruction in such courses as CHEM 263, 264, 471/871, 472/872, 482/882, and 484/884. Credit may not be earned in both CHEM 116 and 221. Elementary quantitative laboratory instruction in analytical methods and preparations including titrimetry, gravimetry, separations and use of pH meter and spectrophotometer.

separations, and use of pH meter and spectrophotometer, qualitative chemical analysis.

[ES] **131.The Science of Food** (FDST, NUTR 131) (3 cr) Lec 3. Credit for the degree may be earned in only one: CHEM 105, 109, 111, 113, 131, or 195. For course description, see FDST 131.

191H. Freshman Honors Chemistry I (1 cr I) Seminar. Prereq: Open to freshman only; good standing in the University Honors Program; and concurrent registration in CHEM 109 or 111 or 113; 3 units of high school mathematics including algebra and geometry; 1 unit of high school chemistry; 1 unit of high school physics.

Seminar in which special topics in chemistry are taught at a level appropriate for the student population.

192H. Freshman Honors Chemistry II (1 cr II) Seminar. Prereg: Open to freshman only; good standing in the University Honors Program; CHEM 109 or 111 or 113, with a minimum grade of "B"; recommendation(s) from chemistry instructor(s) from previous semester; concurrent registration in CHEM 110 or 114; and permission.

Seminar in which special topics in chemistry are taught at a level appropriate for the student population.

195. Today's Chemistry in Education (3 cr) Lec 1, lab 4. This ourse cannot be used to satisfy the requirements for a minor in chemistry. Credit for the degree may be earned in only one: CHEM 105, 109, 111, 113, 131, or 195.

Interactive, practical approach to learning chemistry and its background and approach to a comparation and co

relationship to today's world. Intended for elementary and middle-level education majors. Uses the Operation Chemistry model to help students learn the essential chemistry content and teaching practices for elementary-level classrooms.

221. Elementary Quantitative Analysis (4 cr) Lec 3, lab 4. Prereq: CHEM 110. Credit may not be earned in both CHEM 221 and 116.

Introduction to principles of quantitative analytical chemistry, including ionic equilibria and solution stoichiometry. Lab instruction includes titrimetry, gravimetry, separations, and use of pH meter and spectrophotometer.

Substitutions to or modifications of this program must be approved by the Department of Chemistry's Academic Planning Committee on the recommendation of the student's departmental academic adviser.

Because of the great reliance of some areas of chemistry on the ability to read German, it is strongly recommended that the study of German be used to fulfill the languages requirements. If it is not, at least one year of study of German ought to be taken.

251. Organic Chemistry I (3 cr) Lec 3, quiz 1. Prereq: CHEM 110 or 114, with a minimum grade of C; CHEM 253 or parallel. CHEM 116 or 221 recommended. CHEM 251 and 252, with their corresponding labs of CHEM 253 and 254, form a continuous basic course.

Chemistry of carbon compounds. Applications to the biological sciences, agriculture and pre-professional programs including premedical and pre-dental. Emphasizes basic principles.

- **252. Organic Chemistry II** (3 cr) Lec 3, quiz 1. Prereq: CHEM 251 and 253. *Continuation of CHEM 251*. Chemistry of carbonyl compounds. Aspects of aromatic chemistry, heterocycles, carbohydrates and nitrogen compounds, with some emphasis on the organic compounds found in nature.
- 253. Organic Chemistry I Laboratory (1 cr) Lab 3 Prereq: CHEM 110 or 114, with a grade of C; CHEM 251. CHEM 116 or 221 recommended. CHEM 253 shares a quiz section with CHEM 251 and normally accompanies it. Basic techniques of organic chemistry. Structure, identifica-tion, physical properties of compounds, molecular modeling, and introduction to the spectroscopic characteristics of organic compounds.
- **254. Organic Chemistry II Laboratory** (1 cr) Lab 3. Prereq: CHEM 251, 253; CHEM 252 or parallel. *CHEM 254 shares a quiz section with CHEM 252 and normally accompanies it.* Synthesis of representative organic compounds. Qualitative analysis of organic compounds. Naturally occurring
- **261.** Organic Chemistry (3 cr) Lec 3. Prereq: CHEM 114 and 116 with minimum grades of C, or CHEM 221 with minimum grade of C. Parallel: CHEM 263. Students having credit in CHEM 251, or its equivalent, may not receive credit in CHEM 261.

CHEM 261 and 262, together with lab courses 263 and 264, form a continuous basic course covering the important compounds of carbon.

- [IS] **262. Organic Chemistry** (3 cr) Lec 3. Prereq: CHEM 261. Parallel: CHEM 264. Continuation of CHEM 261.
- **263.** Organic Chemistry Laboratory (2 cr) Lab 6. Prereq: Same as for CHEM 261. Students having credit in CHEM 251 or its equivalent may receive only 1 hour of credit in CHEM 263. Students following the professional curriculum in chemistry should elect this course.
- **263A.** Organic Chemistry Laboratory (1 cr) Lab 3. Prereq: Same as for CHEM 261. Students having credit in CHEM 251 or its equivalent may receive only 1 hour of credit in CHEM 263. Students having credit in CHEM 251 or its equivalent should clost this course. elect this course.
- **264. Organic Chemistry Laboratory** (2 cr) Lab 6. Prereq: CHEM 261 and 263. Parallel: CHEM 262. Continuation of CHEM 263. Lab work in qualitative organic
- **264A. Organic Chemistry Laboratory** (1 cr) Lab 3. Prereq: CHEM 261 and 263A. Parallel: CHEM 262. Continuation of CHEM 263A.
- 291H. Honors: Sophomore Chemistry I (1 cr I) Seminar. Pereq: Sophomore standing; good standing in the University Honors Program; CHEM 110 or 114, with minimum grade of "B"; recommendation(s) from chemistry instructor(s) from of B recommendation(s) from chemistry instructor(s) from previous semester; concurrent registration in CHEM 221 or 251 or 261; and permission.

 Seminar in which special topics in chemistry are taught at a level appropriate for the student population.

292H. Honors: Sophomore Chemistry II (1 cr II) Seminar. Prereq: good standing in the University Honors Program; CHEM 221 or 251 or 261, with minimum grade of "B"; recommendation(s) from chemistry instructor(s) from previous semester; concurrent registration in CHEM 251 or 252 or 262; and permission. Seminar in which special topics in chemistry are taught at a

level appropriate for the student population.

396. Independent Study (1-12 cr)

399. Undergraduate Research in Chemistry (1-12 cr) Prereq: Permission.

Open to undergraduates desiring to undertake a special research project under the direction of a member of the departmental faculty. The grade will be awarded following the submission of a written progress and/or final report.

412/812. Chemistry Applications of Laboratory Computers (4 cr) Lec 3, lab 4. Prereq or parallel: CHEM

261 and permission.

Introduction to the principles and applications of the digital computer in the chemistry laboratory for on-line data acquisition and experiment control. Programming, digital logic, and computer-experiment interfacing emphasized.

[IS] **421/821. Analytical Chemistry** (3 cr) Lec 3. Prereq: CHEM 482/882 and 484/884, or parallel; parallel CHEM 423/823.

Chemical and physical properties applied to quantitative chemical analysis. Emphasis on solution equilibria, stoichiometry, and instrumental theory and techniques.

423/823. Analytical Chemistry Laboratory (2 cr) Lab 6.

Prereq: Same as for CHEM 421/821. Lab designed to accompany CHEM 421/821. Applications of analytical chemical principles to laboratory problems.

431/831. Biomolecules and Metabolism (BIOC, BIOS 431/831) (4 cr I, II) Lec 4. Prereq: CHEM 252 or 262. BIOS 102 recommended. First course of a two-semester comprehensive biochemistry course sequence.

432/832. Gene Expression and Replication (BIOC, BIOS 432/832) (2 cr I, II) Lec 2. Prereq: BIOC 431/831. For course description, see BIOC 432/832.

433/833. Biochemistry Laboratory (BIOC, BIOS 433/833) (2 cr I, II) Lec 1, lab 7. Prereq: BIOC 431/831 or concurrent enrollment.

For course description, see BIOC 433/833.

434/834. Plant Biochemistry (AGRO, BIOC, BIOS 434/834) (3 cr., II) Lec 3. Prereq: BIOC/BIOS/CHEM 431/831 or permission.

For course description, see BIOC 434/834.

436/836. Biophysical Chemistry (BIOC 436/836) (3 cr II) Lec 3. Prereq: One semester of physical chemistry or permis-

For course description, see BIOC 436/836.

- **441/841. Inorganic Chemistry** (3 cr) Prereq: CHEM 252 or 262-264. Parallel: CHEM 443/843 or permission. CHEM 441/841 and the accompanying lab course, CHEM 443/843, constitute a basic course in inorganic chemistry. Structure, bonding, properties, and reactions of inorganic compounds with emphasis on the relationships and trends that are embodied in the periodic table of the elements.
- **443/843. Inorganic Chemistry Laboratory** (2 cr) Prereq: CHEM 252 or 262-264. Parallel: CHEM 441/841 or permission

Introduction to typical inorganic chemistry laboratory techniques through the preparation and characterization of inorganic compounds.

461/861. Advanced Organic Spectroscopy (2 or 3 or 4 cr) Prereq: CHEM 252 and/or 254, or 262 and/or 264; or equivalent or permission. CHEM 461/861 may be taken only once

Use of advanced spectroscopic techniques (e.g., NMR, ESR, IR and mass spectrometry) and molecular modeling in the elucidation of organic structure.

463/863. Advanced Organic Preparations (1-5 cr, max 5) Lab 3-15. Prereq: CHEM 252 or 254. For students who wish additional laboratory work in organic chemistry.

[IS] **471/871. Physical Chemistry** (4 cr) Lec 3, rct 1. Prereq: CHEM 114 and 116, or CHEM 221 with a grade of C or better; 1 yr college physics; 1 yr calculus. Credit may not be earned in both CHEM 471/871 and 481/881.

Conceptual and mathematical foundations of classical and statistical thermodynamics. Applications of thermodynamics to phase and chemical equilibria. Thermodynamics of solutions of small molecules and of polymers. Biological applications of thermodynamics. Introduction to chemical and biochemical spectroscopy

481/881. Physical Chemistry I (4 cr) Lec 3, rct 1. Prereq: CHEM 114 and 116 with grades of at least C, or CHEM 221 with grade of at least C; MATH 208, PHYS 212 and (recompared of the compared of the compa mended) 222. Credit may not be earned in both CHEM 471/871 and 481/881

CHEM 481/881 and 482/882 with accompanying lab 484/ 884 form a continuous basic course in physical chemistry for students interested in chemistry as a profession. Thermody-namics and statistical mechanics and their application to the study of solids, liquids, gases, solutions, phase equilibria, and chemical equilibria.

- 482/882. Physical Chemistry II (4 cr) Lec 3, rct 1. Prereq: 486. Physical Chemistry II (4 cr) Lec 3, ret 1. Prefect CHEM 481/881. This course should parallel CHEM 484/884. Continuation of CHEM 481/881. Statistical mechanics and thermodynamics and their applications to the study of solids, liquids, gases, solutions, and chemical equilibria. Introduction to quantum mechanics and its application to problems in atomic and molecular structure and to spectroscopy. Chemical
- [IS] 484/884. Physical Chemical Measurements (3 cr) Lab 9. Prereq: CHEM 481/881. Parallel with CHEM 482/
- 484A/884A. Physical Chemical Measurements (2 cr) Lab 6. Prereq: CHEM 481/881. Parallel with CHEM 482/
- [IS] 486/886. Advanced Topics in Biophysical Chemistry (BIOC, BIOS 486/886) (3 cr) Lec 3. Prereq: CHEM 471/871 or 481/881.

For course description, see BIOC 486/886.

487/887. Spectroscopy and Scattering (4 cr) Lec 4. Prereg: CHEM 482/882 or 885 or 972.

Quantitative treatment of the principal methods of electronic, optical and magnetic resonance spectroscopy as well as light and electron scattering.

487L/887L. Introduction to Molecular Spectroscopy Laboratory (1 cr) Lab 1. Prereq: CHEM 481/881 or 885. Parallel: CHEM 487/887.

Optional lab work to accompany CHEM 487/887.

498. Undergraduate Research (1-6 cr I, II, III) Prereq:

BIOC 433 and permission. Research on a specific biochemical project under the supervision of a biological chemistry faculty member.

- *810. Departmental Seminar in Chemistry (1-5 cr) Fulltime graduate students must attend each semester in residence and may register for credit once each semester. Undergraduate majors may enroll with permission.
- *824. Applied Problems in Analytical Chemistry (3 cr) Prereq: CHEM 821 or permission.
- *825A. Ionic Equilibria (1 cr) Lec 1. Prereq or parallel: CHEM 821 or *824.
- *825B. Electrochemical Methods (2 cr) Lec 2. Prereq: CHEM 821 or *824.
- *825D. Mass Spectrometry (2 cr) Lec 1-2. Prereq: CHEM 821 or *824 or permission.
- *825E. Data Handling (1 cr) Lec 1. Prereq or parallel: CHEM 821 or *824.
- ***825G. Chromatographic Separations** (2 cr) Lec 2. Prereq: CHEM 821 or *824.
- *825J. Optical Methods of Analysis (2 cr) Lec 2. Prereq: CHEM 821 or *824.
- *835. Chemical Biology (3 cr) Lec 3. Prereq: CHEM 252 or 262, and CHEM 471 or 481, or permission. Credit may not be earned in both CHEM 835 and 831 and 832 or their equiva-
- *839. Graduate Survey in Biochemistry (BIOC, BIOS 839) (3 cr I)
- *845. Modern Inorganic Chemistry (3 cr) Prereq: CHEM 841, 843, and 882 or permission
- *848. Metals in Biochemistry (BIOC *848) (3 cr) Prereq: 3 hrs biochemistry and 3 hrs inorganic chemistry.
- *855. Theoretical Organic Chemistry (3 cr) Prereq: CHEM 252 or 262 or the equivalent from another college or permission.
- *865. Organic Reactions (3 cr) Lec 3. Prereq: CHEM *855 or permission.
- *869 (869x). Chemistry for Secondary School Classrooms (BIOC/TEAC *869; BIOS 883) (3 cr) This course cannot be taken for graduate credit in chemistry.
- *885. Survey of Modern Physical Chemistry (3 cr)
- *898. Special Problems (1-24 cr) Prereq: Permission.
- *899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Classics and Religious Studies

Chair: Sidnie White Crawford, 236 Andrews Hall **Professors:** S. Crawford, Leinieks, Turner Associate Professors: Adkin, Burnett (history), Rinkevich.Winter

Assistant Professors: Athanassopoulos (anthropol-

Senior Lecturers: D. Crawford (philosophy) Lecturers: Gorman, Lahey

The courses and majors in the Department of Classics and Religious Studies have been designed to meet the needs of three categories of students: those who wish to pursue the subject for general educational purposes; those who want to become high school Latin teachers; and those who plan to major and do graduate work in classics, Greek or Latin. The latter should major in either Greek or Latin and study both languages. Prospective Latin teachers should major in Latin and also study Greek. Any student who studies classics will acquire some of the basic elements of a liberal education and a beneficial background for study in professional schools.

Pass/No Pass. Departmental permission to take major or minor courses for pass/no pass credit must be obtained. Request forms are available in the Arts and Sciences Advising Center, 107 Oldfather Hall.

Graduate Work. The advanced degree of master of arts is offered. For details of this program see the Graduate Studies Bulletin.

The Major in Classics

The classics major offers a wide range of courses in the civilization and culture of the ancient Mediterranean world. It is an interdisciplinary major with a core of required courses, supplemented by electives from other programs. Depending on your chosen emphasis, this major is designed to provide you with an excellent background to pursue graduate work in classics, classical archaeology, ancient history, religious studies, literary scholarship, and other humane disciplines. In addition, the broad and humane education offered by the major serves as excellent preparation for careers in law, medicine, journalism, religion, business and education. The study of classical antiquity trains you to organize large collections of diverse empirical data. Because the subjects of classical study are deeply informative of familiar western traditions, yet temporally and geographically alien to the contemporary student, this major is especially suited to sharpen your ability to recognize and respect otherness and diversity. It will help develop your reflective powers and a sense of perspective on the wider human condition. You will be invited to think about familiar things in unfamiliar ways. The ability to work with ancient texts, languages and artifacts encourages the natural development of a disciplined and rigorous attention to detail, a respect for objectivity, and restraint from excess.

Study Abroad. Advanced undergraduates are encouraged to further their studies abroad through programs in Greece, Italy, or Israel. Students may choose from among several established programs that cover a full academic year, semester, or summer. Most ancient studies

programs offer a variety of courses in classics, ancient and modern languages, and history. In addition, students are introduced to the archaeology and art of the culture by frequent trips to sites and museums. These programs include, but are not limited to the American School of Classical Studies at Athens, College Year in Athens, the Intercollegiate Center for Classical Studies in Rome, and Hebrew Union College in Jerusalem.

Also, UNL faculty frequently offer archaeological study tours to Greece and Italy during the summers.

Requirements for the Major in Classics

The major requires 30 hours of courses distributed as described below, plus the first year of either Greek, Hebrew, or Latin, selected in consultation with the adviser, and depending on the chosen area of emphasis. This requirement may be applied to the college language requirement. A minor is required and may be any minor approved by the College.

1. Core Courses (15 hours): required of all students in the major program. A course may be used to satisfy either the core requirement or the area of emphasis requirement but not both.

AHIS 211. Classical Art & Archaeology or 311 Greek Art & Archaeology or 313 Roman Art & Archaeology (3 cr)

CLAS 180. Classical Mythology (3 cr)

CLAS 281. The World of Classical Greece (ENGL 240A) or 282 The World of Classical Rome (ENGL 240B) (3 cr)

HIST 210. Ancient Greece & Rome 500 BC-335 AD

PHIL 231. History of Philosophy (Ancient) or 331 Hellenistic Philosophy (3 cr)

2. An additional 9 hours to be taken in one of the following areas of emphasis, 6 of which must be above 299.

Arts and Archaeology

AHIST 311. Greek Art & Archaeology (3 cr) AHIST 313. Roman Art & Archaeology (3 cr) AHIST 411. Classical Architecture (3 cr)

AHIST 413. Roman Painting (3 cr)

Language and Literature

Courses beyond first year in Latin, Greek or Hebrew. CLAS 283. Epic Tales: The World's Heroes & Gods

CLAS 286. Literature of the Ancient Near East (3 cr)

CLAS 300B. Egyptian (3 cr)

CLAS 300D. Beginning Sanskrit (3 cr)

CLAS 300E. Intro to Coptic (3 cr)

CLAS 381. Ancient Novel (3 cr)

CLAS 483. Classical Drama (3 cr)

ENGL 340. Classical Roots of English Literature (3 cr)

ENGL 341. Judaeo-Christian Literature (3 cr)

ENGL 489. Medieval Literature & Theology (RELG 489) (3 cr)

THEA 335. History of Theatre I (3 cr)

THEA 404. Evolution of Dramatic Theory I (3 cr)

Religion and Philosophy CLAS 307. Early Christianity (HIST/RELG 307) (3 cr) CLAS 408. Dead Sea Scrolls (JUDS/RELG 408) (3 cr)

CLAS 409. Religion of Late Western Antiquity (HIST 409) (3 cr)

CLAS 410. Gnosticism (3 cr)

PHIL 331. Hellenistic Philosophy (3 cr)

PHIL 335. Medieval Philosophy (3 cr)

PHIL 450. Ancient Philosophy (3 cr)

Historical Studies

CLAS 315. Medieval World (HIST 315) (3 cr) CLAS 331. Ancient Israel (HIST/JUDS/RELG 331)

HIST 311. The World of Homer (3 cr)

HIST 318. The Roman Empire (3 cr)

HIST 412. City States in Classical Greece (3 cr) HIST 417. The Roman Revolution, 133 BC-68 AC

3. A total of 6 hours selected from two areas outside the selected area of emphasis or other courses as approved by the adviser.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required:

- 1. To assemble and maintain a portfolio to include the syllabus and a copy of all written exams and assignments for each course applied toward the major.
- 2. In their senior year, to complete a written exit survey.

The undergraduate adviser will inform students of the scheduling and format of assessment activities.

Results of participation in these assessment activities will in no way affect a student's GPA or graduation.

Requirements for the Minor in Classics

The five core courses (15 hours), plus one elective above 299.

Requirements for the Major in Greek

18 hours of courses numbered 300 or above. A minor is required and may be taken in computer science, English, history, Latin, modern languages, or philosophy. A second minor, if chosen, may be any minor offered by the College with the consent of the adviser.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required:

- 1. To assemble and maintain a portfolio to include the syllabus and a copy of all written exams and assignments for each course taken for the major above 299.
- 2. In their senior year, to complete a translation/essay exam.
- 3. In their senior year, to complete a written exit survey.

The undergraduate adviser will inform students of the scheduling and format of assessment activities.

Results of participation in these assessment activities will in no way affect a student's GPA or graduation.

Requirements for the Major in Latin

18 hours of courses numbered 300 or above. A minor is required and may be taken in computer science, English, Greek, history, Medieval and Renaissance studies, modern languages, or philosophy.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required:

- 1. To assemble and maintain a portfolio to include the syllabus and a copy of all written exams and assignments for each course taken for the major above 299.
- 2. In their senior year, to complete a translation/essay exam.
- 3. In their senior year, to complete a written exit survey.

The undergraduate adviser will inform students of the scheduling and format of assessment activities.

Results of participation in these assessment activities will in no way affect a student's GPA or

Requirements for the Minor in Greek and the Minor in Latin

Plan A: 12 hours numbered above 300 Plan B: 9 hours numbered above 300

The Minor in Religious Studies

The aim of the religious studies minor is to give the student a knowledge of religion as a phenomenon of human life. The student chooses courses in three distinct areas from a variety of disciplines in the humanities and the social sciences. The minor in religious studies is particularly suited to students whose academic objective is a firm grounding in the liberal arts. It is also effective preparation for students who plan to attend seminary or pursue graduate work in the humanities, social sciences, or theology/religious studies.

Professor Turner is also available for consultation with students planning to attend a seminary or theological school and those who are interested in an Integrated Studies program in religious studies. Professor Turner is the Cotner College Professor of Religion.

Requirements for the Minor in Religious Studies

A minimum of 18 hours in the courses listed; at least 9 of those hours must be religion courses. A minimum of 6 hours in each area (A, B, and C) must be selected.

Other courses not listed below, particularly special topics courses, may be applied with permission of the chief adviser.

Students also have the opportunity, through a cooperative agreement, to take selected courses at Nebraska Wesleyan university in ethics, theology and world religions. Please see the chief adviser for arrangement

Group A. The Nature of Religion

ANTH 472. Belief Systems in Anthropological Perspective (3 cr)

PHIL 116. Philosophy & Religious Belief (3 cr) PHIL 265. Philosophy of Religion (3 cr)

RELG 150. Explaining Religion (3 cr)

RELG 182. Alpha Learning Community Freshman Seminar (3 cr)

RELG 183. Alpha Learning Community Freshman Seminar (3 cr)

RELG 206. Ways of Western Religion (3 cr)

RELG 310. Great Ideas in Religious Thought: From God to Nothingness (3 cr)

SOCI 452. Sociology of Religion (3 cr)

Group B. Biblical Studies

CLAS 311. Ancient Israel (HIST/JUDS 331) (3 cr) ENGL 341. Judaeo-Christian Literature (3 cr)

RELG 205. Intro to the Hebrew Bible/Old Testament (JUDS 205) (3 cr)

RELG 217. Israel: The Holy Land (HIST/JUDS 217) (3 cr)

RELG 306. Second Temple Judaism (JUDS 306) (3 cr) RELG 307. Early Christianity (CLAS/HIST 307) (3 cr)

RELG 340. Women in the Biblical World (JUDS 340) (3 cr)

RELG 408. Dead Sea Scrolls (CLAS/JUDS 408) (3 cr) RELG 410. Gnosticism (CLAS 410) (3 cr)

Group C. The Study of Religious Traditions

CLAS 286. Literature of the Ancient Near East (3 cr)

HIST 218. History of Islam (3 cr) HIST 219. Intro to Jewish History (3 cr)

HIST 220. History of Christianity (3 cr)

HIST 421. The Age of Religious Reform, 1300-1650

(3 cr)

MUSC 451. Music and the Church (3 cr)

MUSC 452. Hymnology (3 cr)

RELG 308. History of Comparative Religion (HIST 308) (3 cr)

RELG 332. Jews in the Middle Ages (HIST/JUDS 332) (3 cr)

RELG 409. Religion of Late Western Antiquity (CLAS/HIST 409) (3 cr)

Courses of Instruction

Classics (CLAS)

The courses in this category do not require knowledge of Greek or Latin.

116 [116x]. Scientific Greek and Latin (2 cr) Scientific and technical terminology derived from Greek and Latin, with primary emphasis on medical language and termi-

[ES][IS] 180. Classical Mythology (3 cr)

Literary sources of Greek and Roman myths and their influ-

[ES][IS] **182.** Alpha Learning Community Freshman Seminar (3 cr) Requires enrollment in the Alpha Learning Community Program. CLAS 183 is normally taken in the next

Topic varies.

[ES][IS] **183. Heroes, Harlots and Helots** (3 cr) Introduction to the society of the ancient Greeks and Romans through study of the family and domestic institutions.

[ES][IS] 189H. University Honors Seminar (3 cr) Prereq: Good standing in the University Honors Program or by invi tation. University Honors Seminar 189H is required of all students in the University Honors Program.

[ES] **209.** Ancient Civilizations of the Middle East to **500 BCE** (HIST 209) (3 cr) For course description, see HIST 209.

[ES] 233. Science in the Classical World (3 cr) Prereq: Sophomore standing. Interplay of knowledge, technology, and culture. Sources are

the Egyptian, Hellenic, and Hellenistic wall-paintings, vase paintings, the artifacts, and surviving writings of, e.g. Hippocrates, Aristotle, and Vitruvius. These permit us to see the tates, Alstoue, and windwis. These perint is to see the technical advances of the practitioners and to watch the slave-owning philosophers and engineers of the ancient eastern Mediterranean struggling to provide systematic explanations of these advances and of the natural world they see around

[ES] **245. War in the Classical World** (3 cr) Ancient war as practiced from Classical Greece to Imperial Rome. Weapons, tactics, strategies, leadership and rationale.

[ES][IS] 252. Archaeology of World Civilizations (ANTH 252) (3 cr)

For course description, see ANTH 252.

[ES][IS] 281. The World of Classical Greece (ENGL

240A) (3 cr) English translations of the great works of Greek literature which familiarizes the student with the uniquely rich and influential world of Classical Greece.

[ES][IS] 282. The World of Classical Rome (ENGL 240B)

(3 cr) English translations of the great works of Latin literature, which familiarize the student with the uniquely rich and influential world of Classical Rome.

[ES][IS] 283. Epic Tales: The World's Heroes and Gods

(3 cr) Prereq: Sophomore standing. Survey of epics and their meaning, ranging from ancient epics to the Medieval and Renaissance epic literature including selected epics with their criticisms and influences.

[ES] 286. Literature of the Ancient Near East (3 cr)

Prereq: Sophomore standing. Selections from the literary texts and records of North Africa, Mesopotamia, Palestine, and Asia Minor.

300. Introduction to Ancient Languages (3 cr) Prereq:

Foreign language study or permission. Introduction to various languages of the ancient Mediterranean World. Examples: Classical (Biblical) Hebrew, Coptic, Egyptian, Sanskrit.

300B. Egyptian (3 cr) Egyptian hieroglyphics and language, grammar, syntax, and vocabulary, for reading a work, such as *Khufu and the Magi*-

300E. Introduction to Coptic (3 cr)

Introduction to Coptic (Sahidic dialect), the final written phase of the Egyptian language, (ca. 100 BCE-1850 CE) in which the words were written in capital Greek letters rather than hieroglyphic characters. Equips student with a knowledge of Coptic grammar and vocabulary sufficient to interpret Coptic texts such as the Coptic Bible and the Nag Hammadi Codices at an elementary level.

[ES] 305. Ancient Greek Religions (RELG 305) (3 cr) Introduction to the religious practices of ancient Greece from the prehistoric through the classical periods. Myth and ritual and the evidence from art history and archaeology

[ES] 307/807. Early Christianity (RELG 307, HIST 307/

Life, literature, thought, and institutions of the Christian movement from Jesus to Constantine. A critical, historical approach to the sources in English translation and how they reflect the interaction of Christian, Jew, and pagan in late antiquity. Includes the historical Jesus vis-a-vis the Christ of Faith, the impact of Paul's thought, the formation of Christian dogma, methods of interpreting canonical and extra-canonical Christian literature, the problem of heresy and orthodoxy.

[ES] 310. Pagans and Christians in the Roman Empire (3 cr)

The social, political and intellectual dimensions of the conflict between the old and new religions of the empire.

[IS] 315. Medieval World: Byzantium (HIST 315) (3 cr) Exploration of the key dimensions of Byzantium's social, economic and cultural developments, the role of Byzantium in world history, and the nature of the Byzantine legacy in contemporary Eastern Europe, Russia and the Balkans.

$\hbox{\hbox{$[IS]$ 320. The Classical World: $Archaeology and Texts}}$ (3 cr)

Relation between archaeology and textural sources in classical antiquity as used to understand aspects of daily life (e.g., economy and trade, gender, ethnic identity, religion, political orga-

[ES] 331. Ancient Israel (HIST, JUDS, RELG 331) (3 cr) Prereq: Sophomore standing or permission. For course description, see HIST 331.

[ES] 381. Ancient Novel (ENGL 381) (3 cr) Prereq: Junior standing or permission. English translation of the Greek and Roman novel

398. Special Topics in Classics (1-24 cr) Prereq: Permis-

399. Independent Study in Classics (1-24 cr) Prereq:

399H. Honors Course (1-4 cr) Prereq: Candidate for degree with distinction or with high distinction or with highest distinction in the College of Arts and Sciences.

408/808. Dead Sea Scrolls (JUDS, RELG 408) (3 cr) Prereq: JUDS/RELG 205 or 306 or permission. Dead Sea Scrolls, including the history and thought of the Qumran inhabitants, the archaeology of Qumran, and the corpus of the Scrolls. Concentration on the reading of selected primary texts from the Dead Sea Scrolls.

[ES][IS] **409/809. Religion of Late Western Antiquity** (HIST 409/809, RELG 409) (2-3 cr)

Examination of the religious institutions, philosophies, and lifeways of the Hellenistic Age from Alexander to Constantine. Includes civic religion of Greece and Rome, popular religion, mystery cults, Judaism, Christianity, popular and school philosophies (Platonism, Aristotelianism, Epicureanism, Cynicism, Stoicism), Gnosticism. History, interrelationships, emerging world view of these movements.

410/810. Gnosticism (RELG 410) (3 cr)

Examination of the nature, history, literature, ritual, and impact of the classical Gnostic religions, 100 BCE to 400 CE. Extensive reading of original Gnostic treatises in English translation, with particular attention to their appropriation and transformation of earlier Jewish, Christian, and pagan religious and philosophical traditions. The principal Gnostic schools to be treated are Simonians, Sethians, Valentinians, Hermetics, and Manichaeans.

438/838. Topics in Old World Prehistory (ANTH 438/838) (3 cr) Prereq: 12 hrs anthropology. For course description, see ANTH 438/838.

[ES] 483/883. Classical Drama (ENGL 440/840) (3 cr) Prereq: Senior standing or permission. Greek and Roman tragedy and comedy in translation.

Refer to the Graduate Bulletin for 900-level courses

Greek (GREK)

101. Elementary Greek I (5 cr)

Fundamentals of grammar; reading and writing of simple

102. Elementary Greek II (5 cr) Continuation of GREK 101, reading of Attic prose.

361. Homer (3 cr) Prereg: GREK 371 or 372.

371. Xenophon (3 cr) Prereq: GREK 102. Selected reading from the Anabasis, Hellenica, Memorabilia.

372. Plato (3 cr) Prereq: GREK 102.

373. New Testament Greek (3 cr) Prereq: GREK 102.

399. Independent Study in Greek (1-24 cr) Prereq: Permission.

399H. Honors Course (1-4 cr) Prereq: For use of candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences.

[IS] 491/891. Topics in Greek Prose (3 cr, max 24) Repeat-

Readings from Greek prose masterpieces, Topics vary.

[IS] 492/892. Topics in Greek Poetry (3 cr, max 24)

Readings from Greek verse masterpieces, Topics vary.

896. Reading and Research (1-24 cr) Prereq: Permission.

899. Masters Thesis (6-10 cr)

Hebrew (HEBR)

101. Elementary Biblical Hebrew I (5 cr) Fundamentals of grammar; reading and writing of simple Biblical Hebrew.

102. Elementary Biblical Hebrew II (5 cr) Prereq: HEBR 101 or permission

Continuation of HEBR 101; reinforcement of grammar and vocabulary, reading of selected biblical passages

201. Biblical Hebrew Prose (3 cr) Prereq: HEBR 102 or permission.
Intensive and extensive reading of Biblical Hebrew prose texts.

Review of grammar.

202. Biblical Hebrew Poetry (3 cr) Prereq: HEBR 201 or permission.

Intensive and extensive reading of Biblical Hebrew poetry texts. Review of grammar.

399. Independent Study in Biblical Hebrew (1-3 cr) Prereq: Permission.

896. Reading and Research (1-24 cr) Prereq: Permission.

Latin (LATN)

The department advises students who come to the University with one or two semesters of Latin in high school to take LATN 101; three or four semesters of Latin in high school to take LATN 201; and five or six semesters of Latin in high school to take LATN 302.

Persons expecting to teach Latin should consult with the chief adviser when they enter the University.

101. Elementary Latin (5 cr) This course and the following cover the amount of work usually done in two years of high school Latin.

102. Elementary Latin (5 cr) Continuation of LATN 101. Reading of simple prose and Caesar.

201. Accelerated Latin (3 cr) Credit towards the degree may be earned in only one of LATN 102 and 201. Rapid and condensed introduction to Latin grammar.

301. Latin Prose I (3 cr) Prereq: LATN 102. Selections from Latin prose.

302. Latin Poetry I (3 cr) Prereq: LATN 201 or 301. Readings from Latin poetry and study of Latin poetic technique.

303. Latin Prose II (3 cr) Prereq: LATN 102. Selections from Latin prose

304. Latin Poetry II (3 cr) Prereq: LATN 201; LATN 301

Readings from Latin poetry and study of Latin poetic tech-

350. The Vulgate: The Latin Bible (3 cr) Prereq: LATN

301 or 302. Selected readings on grammar and vocabulary.

399. Independent Study in Latin (1-24 cr) Prereq: Permis-

399H. Honors Course (1-4 cr) Prereq: For use of candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences

456/856. Latin of the Middle Ages (3 cr) Prereq: LATN 302 or permission.

Selections from representative authors.

[IS] 491/891. Topics in Latin Prose (3 cr, max 24) Repeat-

Readings from Latin prose masterpieces, Topics vary.

[IS] 492/892. Topics in Latin Poetry (3 cr, max 24) Repeat-

Readings from Latin verse masterpieces, Topics vary.

896. Reading and Research (1-24 cr) Prereq: Permission.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Religious Studies (RELG)

120W. World Religions (3 cr)

120W. World Religions (3 cr)
History, beliefs and practices of the great religions of the
world. Major attention to Hinduism, Buddhism, and Chinese
religion, especially Taoism and Confucianism, Judaism, Christianity, and Islam. Other traditions as they interest and inform
the major faiths. Primal religions, Native American religions
and other traditions. Comparison with the Christian tradition
is control concern. Cambic metrical utilized to convent the is central concern. Graphic material utilized to convey the culture and structures of each tradition.

125W. Religion, Peace and Social Justice (3 cr) Explores religious, particularly Christian, responses to social justice issues such as peace, poverty, oppression, discrimina-tion, the environment, the death penalty and abortion.

130W. Women and Religion (3 cr) Readings and documents from church history dealing with attitudes toward women in Western religious thought. How this thinking has influenced theological concepts confronting women today and the role of theology in leading toward the emancipation of women in contemporary society.

134W. Religious Diversity in the United States (3 cr) Prereq: Permission.

Topic varies.

Introduction to the religious traditions in the U.S. through thematic, historical, denominational and cultural consider ations. Emphasizes the variety and diversity of religious experiences in the U.S., including Native American, Protestant, Catholic, African-American, Judaism, Islamic, Hindu and Buddhist traditions.

[ES][IS] 150. Explaining Religion (3 cr)

Introduction to religion as an academic subject. Examines religion in terms of four interconnected elements: myth, ritual, transformative experience, and ethics. Representative materials drawn from different religions and cultures, including both western and non-western traditions.

[ES] 181. Judaism, Christianity and Islam (3 cr) A comparative study of the three great monotheistic faiths, from their historic beginnings to their present-day manifesta-

[ES][IS] 182. Alpha Learning Community Freshman Seminar (3 cr) Requires enrollment in the Alpha Learning Community Program. RELG 183 is normally taken in the next

[ES][IS] **183.** Alpha Learning Community Freshman Seminar (3 cr) Prereq: RELG 182. Requires enrollment in the Alpha Learning Community Program. Topic varies.

[ES][IS] 205. Introduction to the Hebrew Bible/Old

Testament (JUDS 205) (3 cr) Introduction to the Hebrew Bible/Old Testament in translation. History, culture and religion of Ancient Israel as it is reflected in the biblical books and the archaeological record.

[ES][IS] 206. Ways of Western Religion (3 cr) Introduction to the nature and range of religious traditions in western culture from the Bronze Age to the present as seen through selected primary religious texts. Nature of religion and religious tradition, how these function to shape our view of self and society, and how religion functions to render human experience interpretable and significant.

[ES] 209. Judaism and Christianity in Conflict and

Coexistence (JUDS 209) (3 cr)
The history of Jewish-Christian relations from the birth of Christianity until the present. Readings from primary and secondary sources as written by Jewish and Christian authors.

212W. Life and Letters of Paul (3 cr)

Pauline literature, Paul's interpretation of Jesus, and his work as missionary to the Gentiles. Acts and the Pauline Epistles are primary sources. Contemporary analyses of Pauline thought and its importance for the contemporary situation.

[ES] **217. Israel: The Holy Land** (HIST, JUDS 217) (3 cr) For course description, see HIST 217.

[ES] 220. Reason and Religion (3 cr)

Issues arising from the attempt to understand the human encounter with the divine. Introduces the study of philosophical theology. Significant figures from the past and contemporary approaches.

[ES][IS] 225. Science and Religion (3 cr)

The clash between science and religion, past and present. Are current scientific theories of the origin of the universe and the evolution of matter, life and mind compatible with religious belief? Responses to science by various religious movements.

 $\left[\mathrm{ES} \right]$ 305. Ancient Greek Religions (CLAS 305) (3 cr) For course description, see CLAS 305.

[IS] 306. Second Temple Judaism (JUDS 306) (3 cr) An in-depth study of the literature, history and culture of Judea and the Jews in the Second Temple period, from 550 BCE to 70 CE. Readings include apocalyptic texts, Wisdom literature, and selections from the Dead Sea Scrolls. [ES] **307. Early Christianity** (CLAS, HIST 307/807) (3 cr) For course description, see CLAS 307/807.

[ES] **308. History of Comparative Religion** (HIST 308)

Introduction to major religious traditions, their institutions, scriptures, rituals, and thought drawn from representative ages and areas of the world. The formative and classical periods of these traditions emphasized, with some attention to their subsequent modification in response to historical and social exigencies. Possible traditions include Judaism, Christianity, Secularism, Islam, Hinduism, Buddhism, Sikhism, Tao, Shinto, Confucian thought, and materialism.

[ES][IS] 310. Great Ideas in Religious Thought: From God to Nothingness $(3\ cr)$

Six traditions in the history of religious thought, from Greek and medieval conceptions of divinity through the Enlightenment to the modern era, including existentialist, humanistic, and atheistic responses to religion, and Buddhist thought. A comparative look at central religious ideas within these traditions contrasting western and non-western conceptions of ultimate reality, self, ethics, and responses to evil.

[ES] **331. Ancient Israel** (CLAS, HIST, JUDS 331) (3 cr) Prereq: Sophomore standing or permission. For course description, see HIST 331.

[ES] **332. Jews in the Middle Ages** (HIST, JUDS 332) (3 cr) Prereq: Sophomore standing or permission. For course description, see HIST 332.

[ES] **334. Jews, Christians and the Bible** (JUDS 334) (3 cr) Jewish and Christian interpretations of the Hebrew Bible and/or Old Testament from 400 BCE to 1800 CE. Readings from the Dead Sea Scrolls and the New Testament, the Church Fathers and the Talmud, medieval and early modern Christian and Jewish biblical commentators.

[ES][IS] **340. Women in the Biblical World** (JUDS 340) (3

Role and status of women as depicted in the Hebrew Bible/ Old Testament and the New Testament. Focuses on the stories and laws concerning women found in the Bible, as well as considering extra-biblical evidence.

$\left[\mathrm{ES}\right]$ 370. Religion and Reform: Utopian and Communal Societies in America $\left(3\ \mathrm{cr}\right)$

Communal and utopian societies residing in North America, 17th century to present. Belief systems, organization, and spiritual and secular challenges to these groups.

398. Special Topics in Religious Studies (1-3 cr, max 6 cr) Topics vary.

399. Independent Study in Religious Studies (1-12 cr, \max 12) Prereq: Permission.

408. Dead Sea Scrolls (CLAS 408/808, JUDS 408) (3 cr) Prereq: JUDS/RELG 205 or 306 or permission. For course description, see CLAS 408/808.

[ES][IS] **409. Religion of Late Western Antiquity** (CLAS, HIST 409/809) (3 cr)

For course description, see CLAS 409/809.

410/810. Gnosticism (CLAS 410) (3 cr) For course description, see CLAS 410/810.

[IS] 489/889. Medieval Literature and Theology (ENGL 489/889) (3 cr)

For course description, see ENGL 489/889.

Communication Studies

Chair: William Seiler, 433 Oldfather Director of Forensics: Clayton Johnson Professors: Braithwaite, Bormann, R. Lee, Seiler Associate Professors: Blake, Japp, Krone Senior Lecturer: K. Lee Lecturer: Suter

Communication studies is a humanistic and scientific field of study, research, and application. Its focus is upon how, why, and with what effects people communicate through verbal and nonverbal messages. Just as political scientists are concerned with political behavior and economists with economic behavior, the student of communication studies is concerned with communicative behavior.

Communication studies calls for dynamic personal involvement. Students create and test their ideas, develop individual abilities, and gain competence in various communicative settings. They acquire knowledge and methods that apply to nearly every aspect of their private and public lives—in the classroom as well as outside.

Students declaring a major in communication studies should obtain a copy of the *Guide to Undergraduate Studies in Communication Studies* from the departmental office and consult with the undergraduate adviser in communication studies immediately upon declaring the major.

The bachelor of arts degree in communication studies is offered in the College of Arts and Sciences. Dual registration in the College of Arts and Sciences and in the College of Education and Human Sciences leading to a major in communication studies, speech and dramatic art, or language arts with teacher certification is also possible. For information on programs leading to degrees with teacher certification see the College of Education and Human Sciences section of this bulletin.

University Debate and Forensics

The University of Nebraska-Lincoln offers a nationally recognized debate and forensics program of participation in campus and intercollegiate debate, public speaking, and interpretation events. The program gives students the opportunity to compete at the local, state, regional, and national level. No previous debate or speech experience is required. All students who are in good standing may take part in intercollegiate debate and forensics.

Pass/No Pass. Availability of pass/no pass credit in communication studies courses is at the discretion of the course director and/or instructor of the course. Although the department discourages pass/no pass credit for majors, up to 6 hours of pass/no pass credit may be applied to the major requirements. Up to 6 hours pass/no pass credit is permitted toward the minor, subject to the approval of the department granting the major. Request forms are available in the Arts and Sciences Advising Center, 107 Oldfather Hall.

Requirements for the Major in Communication Studies

All prospective majors must consult and register with a departmental chief adviser. Majors are expected to meet regularly with their adviser. An approved program of study must be filed at the time students declare the major or within the first 12 hours of course work in the major. In order to graduate with a communication studies major, students must have an approved program of study. The minimum number of hours for a major in communication studies is 34. The 34-hour requirement must include the following:

- 1. Majors must complete one of the following: COMM 109, 209, 212 or 311.
- Majors must complete both COMM 200 and 201. These courses should be completed within the first twelve hours in communication studies of a student's program.
- 3. Majors must complete COMM 488.
- A minimum of 19 hours must be taken in communication studies courses at or above the 300 level, excluding COMM 311, 390 and 490.

- 5. Of the 19 hours, at least 7 must be at the 400 level. COMM 200 and 201 must be completed before a student can enroll in any 400-level course. COMM 490 cannot be used to meet this requirement.
- 6. The department encourages qualified students to enroll in internship and independent study in order to supplement classroom experiences. However, internship and independent study are not a substitute for classroom experiences. No more than 3 hours of internship or independent study may count toward the 34-credit-hour requirement in the major. Please refer to items 3 and 4 above.
- 7. A communication studies major must have either an approved Plan A minor or two approved Plan B minors. An approved individualized program of studies of 24 hours can also be used to meet the minor requirement. A departmental adviser must approve the minor.
- 8. A grade of C or above is required for all courses in the major.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required to complete a program portfolio. The undergraduate adviser will provide each major with an instruction sheet outlining the required contents of the portfolio, deadlines, and procedures.

Results of participation in this assessment activity will in no way affect a student's GPA, but could prevent or delay graduation if the program portfolio is not completed as required.

Requirements for the Minor in Communication Studies

Plan A. This minor consists of a minimum of 18 hours in communication studies courses with at least 9 hours at or above the 300 level. The 18-hour requirement must include the following:

- Plan A minors must complete either COMM 200 or 201.
- 2. Plan A minors must complete either COMM 109, 209, 212, or 311.
- A minimum of 9 hours must be taken in communication studies classes at or above the 300 level excluding COMM 311, 390 and 490.
- 4. Of the 9 hours, at least 3 must be at the 400 level. COMM 200 or 201 must be completed before a student can enroll in any 400-level course. COMM 490 cannot be used to meet this requirement.
- 5. The department encourages qualified students to engage in internship and independent study in order to supplement classroom experiences. However, neither an internship nor an independent study is a substitute for classroom experiences. No more than 3 hours of internship or independent study may count toward the 18-credithour minor requirement.

Plan B. 12 hours of communication studies courses with at least 9 hours at or above the 200 level, excluding 390 or 490. A maximum of 3 hours of internship or independent study may apply to the 12-hour requirement.

Public Relations. A joint program with the College of Journalism and Mass Communications. Students may apply to receive a specialization in public relations by completing specific requirements in both Communication Studies and the College of Journalism and Mass Communications. Students must also minor in marketing. There is an application process and admittance to the specialization is limited. See Communications Studies adviser for details.

Independent Study. Before registering for an independent study, students must consult with and gain the approval of a faculty member with whom they wish to work.

Internships. We encourage students to do internships that apply to the major. There are very specific requirements that must be met before an internship can be approved. Students must meet with a communication studies adviser to determine if they meet the internship requirements.

Graduate Work. Graduate programs leading to the master of arts and doctor of philosophy degrees are offered in the department. A master of arts specialization in marketing, communication studies, and advertising is also offered by the department. A detailed description of these programs appears in the Graduate Studies Bulletin.

Courses of Instruction (COMM)

[ES][IS] 109. Fundamentals of Human Communication (3 cr) Prereq: Freshman-sophomore level; juniors and seniors

by permission only.

Theory and practice in communication, including discussions and practical experiences in communication process, language, self-concept, perception, interviewing, group communication, audience analysis, public speaking, feedback, and listening.

[ES][IS] 109H. Honors: Fundamentals of Human Communication (3 cr) Prereq: Good standing in the University Honors Program or by invitation.
Theory and practice of varying human communication forms.

Includes discussions and practical experiences in communica-tion process, language, self-concept, perception, interviewing, group communication, audience analysis, public speaking, feedback, and listening. Students conduct evaluative critiques, engage in mock interviews and maintain process journals.

[ES][IS] **189H. University Honors Seminar** (3 cr) Prereq: Admission to the University Honors Program or by invitation. *University Honors Seminar 189H is required of all students in the University Honors Program.* Topic varies.

198. Special Topics (3 cr) A wide variety of topics. Topic for the term announced prior to early registration.

199. Independent Study (1-3 cr) Prereq: Permission.

[ES] 200. Introduction to Communication Studies (3 cr) Introduction to theories of human communication. Theories that apply to communication across all contexts as well as theories that apply more specifically to communication in interpersonal, small group, organizational, public or instructional settings.

[IS] 201. Introduction to Research Methods in **Communication Studies** (3 cr) Introduction to the social-scientific and critical-historical

research methods in communication studies. Location, interpretation, and application of extant communication research.

[ES] 205. Performance of Literature (3 cr) Introduction to skills and theories in the performance of literature, including written analyses of the works performed and the demonstration of this analysis during performance for the

[ES] 209. Public Speaking (3 cr) Prereq: Sophomore stand-

Detailed practice in composition and delivery of speeches leading to effective extemporaneous speaking. Critical analysis of contemporary speeches on vital public issues.

[ES][IS] 209H. Honors: Public Speaking (3 cr) Prereq: Good standing in the University Honors Program or by invitation.

Detailed practice in composition and delivery of speeches leading to effective extemporaneous speaking. Critical analysis of contemporary speeches on vital public issues will culminate in a major research paper.

[ES] 210. Small Group Problem Solving (3 cr) Prereq:

Sophomore standing. Theory and practice of the origin, purpose, methods, and procedures in group problem solving (discussion), and the theory of small group processes.

[ES][IS] 211. Intercultural Communication (ETHN 211)

Exploration of culture as a dimension of all communicative activity. Communication between cultural groups in a variety of contexts, e.g. interpersonal relationships, groups, organizations, politics, and international relations

[ES][IS] 212. Debate (3 cr) Prereq: Sophomore standing or

permission.
Principles of argumentation and debate. Practice in analysis, briefing, use of evidence, reasoning, detection of fallacies, refutation, and delivery of argument.

[ES][IS] 220. Introduction to Public Discourse (3 cr) Introduction to the historical and critical examination of significant persuasive efforts in American history. Emphasis on speakers and writers who engaged in advocacy of sociopolitical importance, including representatives of important social movements, demagogues, elected officials, and others who defined our rhetorical legacy.

[ES] **226.** Introduction to Broadcasting (BRDC 226) (3 cr) Prereq: Sophomore standing and 2.0 GPA; or freshman standing, broadcasting major, and 3.0 GPA; or permission.

Required of broadcasting majors.

Development of the American system of broadcasting and the telecommunications industry.

[ES][IS] 280. Communication and Popular Culture (3 cr) Introduction to communication and popular culture, e.g. television, music, film, popular literature, "self help" literature, etc., using rhetorical and critical methods of analysis to understand the communicative dimension of these cultural forms to explore the complex relationship of language, visual images, mediated communication, and cultural values.

[ES] 283. Interpersonal Communication (3 cr) Process and effects of interpersonal communication from earliest theories and practices to contemporary interaction analysis. Understanding and appreciation-not performance-

295. University Speech and Debate (1-2 cr) Prereq: Limited to members of the intercollegiate forensics squad. Tournaments from September through April.

Application of principles of argumentation and persuasion in intercollegiate debate, public address, and oral interpretation. Intensive research and practice.

[ES] 300. Nonverbal Communication (3 cr) Introduction to the concepts of nonverbal communication, including physical movement, facial expression, time, and space, gaining understanding of nonverbal communication from three perspectives: theory, research, and practical applica-

[ES][IS] 311. Business and Professional Communication (3 cr) Prereq: Sophomore standing. A variety of theoretical and verbal communication approaches

intended to help achieve maximum effectiveness in day-to-day relations with "people at work." Focus on: developing inter-personal relationships and competency; interviewing techniques; oral report/technical presentation techniques; small group problem solving/leadership; organizational communication.

[IS] **312. Argumentation** (3 cr)

Special forms of debate and public discussion. Adaptation of argument to various types of audiences. Analysis of principles of argumentation in great historical debates.

325. Interviewing (3 cr) Prereq: One of the following: COMM 109, 209, 283, 210, 311 or permission. Primary focus: studying and applying the principles and strategies of interviewing to practical situations; defining and discussing the applications of interviewing theory as it applies to interviewers and interviewees; and participation in interviews utilizing the strategies and techniques discussed in class including employment, counseling, informational, appraisal, complaint, reprimand, and/or persuasive.

[ES] 334. Polls, Politics and Public Opinion (POLS 334) (3 cr) For course description, see POLS 334.

[ES][IS] 354. Health Communication (3 cr) Prereq: Junior standing or permission.

Overview of communication research and practice in various care contexts: client/provider interactions, provider/provider communication, communication in health care organizations, mediated messages in the marketing and promotion of health information, consumer advocacy, politics of health care.

[ES][IS] 370. Family Communication (3 cr) Prereq:

COMM 109 or permission. Examination of major variables affecting communication patterns within the family unit. Emphasis directed toward the impact of technology and changes in family life-styles upon communicative practices within the family.

[ES][IS] 371. Communication in Negotiation and Conflict Resolution (3 cr)

Introductory account of the role of conflict in relational development, focusing on the manifestation of conflict through conversation, the alternative perspectives on strategizing conflict, and the current theoretical orientations to under standing relational conflict.

[ES] **375. Theories of Persuasion** (3 cr)

An upper-division course in the theories and perspectives of persuasion, including an examination of the dimensions, scope, and role of persuasion in our society. Critical analysis of persuasive messages, becoming familiar with persuasive research, and applying to practical situations.

[ES][IS] 380. Gender and Communication (3 cr) Introduction to theory and research in gender and communication and a survey of research on similarities and differences between male and female verbal and nonverbal communication. Emphasis on examining the relationships among gender, language, social reality, and cultural values.

386. Organizational Communication: Diagnosis and Change (3 cr)

Examination of organizational communication systems and the design of communication audit procedures. Emphasis on practical experience in applied communication, including supervised fieldwork in which students use their theoretical knowledge in actual organizational communication settings.

390. Instructional Internship (1-6 cr, max 6) Prereq:

Structured professional experience for training instructor assistants to tutor, evaluate communication activities, and do other instructional assistance for communication studies courses.

398. Special Topics in Speech (1-24 cr) Prereq: Permis-

399H. Honors Course (1 cr per sem, max 4) Prereq: Open to juniors who are candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences.

399. Independent Study (1-3 cr) Prereq: Permission.

[IS] 400/800. Rhetorical Theory (3 cr) Prereq: Junior standing, COMM 200 and 201, or permission. Major writers, works, and concepts involved in the rhetorical approach to the study of human communication.

412/812. Directing Forensics (3 cr) Prereq: COMM 200, 201, 212, junior/senior standing, or permission. For students interested in teaching debate and speech activities at the secondary or collegiate level

Emphasis placed on the relationship between theory in speech communication and practice in the debate and speech contest situation

427/827. Instructional Communication (TEAC 429/ 829) (3 cr) Prereq: Junior/senior standing; College of Education and Human Sciences major; COMM 200, 201; or permission. Advanced introductory course in instructional communica-

tion, focusing on understanding variables associated with the communication process in instructional settings and managing instructional communication more effectively. Provides an experimental and a cognitive understanding of the role of communication in the instructional process.

[IS] 430/830. Political Communication (POLS 430/830) (3 cr) Prereq: Junior standing; COMM 200, 201; or political science major or minor; or permission. For course description, see POLS 430/830

[IS] **452/852. Communication and Culture** (3 cr) Prereq: Junior standing; COMM 200 and 201; or permission. Theories of communication and culture as the basis for investigation of human communication in a variety of cultural contexts and activities.

[IS] 470/870. Interpersonal Communication Theory (3 cr) Prereq: Junior standing; COMM 200 and 201; or

Central concerns of interpersonal communication theory and research and to the various approaches to issues in the interpersonal communication context.

480/880. Critical and Interpretive Research (3 cr) Prereq: Junior standing; COMM 200 and 201; or permission. Introduction to critical and interpretive research in communication studies. Relationship of theory and methodology, text and context, selecting appropriate research questions, writing research proposals, and the ethics of research. Philosophical and theoretical assumptions underlying research and procedures for conducting research.

482/882. Experimental Research (3 cr) Prereq: Junior standing; COMM 200 and 201; or permission. Introduction to experimental approaches to research in communication. Nature of experimental research, design of research studies, data collection and interpretation.

485/885. Small Group Communication Theory (3 cr) Prereq: Junior standing; COMM 200, 201 and 210; or

permission.
Conceptual territory of small group communication via review of the small group communication literature. Develop an integrative picture of small groups.

[IS] 486/886. Organizational Communication (3 cr) Prereq: Junior standing; COMM 200, 201 and 311; or

permission. Principles and theories relevant to communication behavior within organizations as a way to guide people in communicating in organizations.

487/887. Consulting and Training in Communication (3 cr) Prereq: Junior standing; COMM 200, 201 and 311; or permission.

Research conducted on communication consulting and training. Design of consulting and training programs for use in organizational environments.

488. Senior Workshop and Assessment (1 cr) Prereq: Senior standing; (24 hrs communications studies); communications studies major. *P/N only.* Integrate theory and skills learned in a communication studies major with a focus on scholarly trends and career opporutnition.

490/890. Internship in Communication Studies (1-6 cr, max 6) Prereq: Junior standing and 12 to 15 hrs communication studies courses. *Prerequisites waived for instructor assistants for* COMM PSI courses.

Structured professional experience in the field of communica-tion studies outside of the traditional academic setting. Communication problems are confronted not as abstractions, but as specific occurrences with which the student must cope.

498/898. Special Topics (1-3 cr) Prereq: Junior standing: COMM 200 and 201; or permission. *Topic for the semester will be announced prior to early registration.*

499H. Honors Course (2 cr per sem) Prereq: Open to seniors who are candidates for degrees with distinction, with high distinction, and with highest distinction in the College of

850. Seminar in Gender and Communication (3 cr) Prereq: COMM 200 and 201, or permission.

859. Human Communication Theory (3 cr) Prereq:

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Community and Regional **Planning**

(Minor Only)

Coordinator: Anne Kopera, 107 Oldfather Hall

Community and regional planning is an interdisciplinary field that influences a broad range of future-oriented decision making. A minor in community and regional planning will be useful for students who wish to pursue careers related to planning or who wish to pursue graduate study in community and regional planning.
Majors in the College of Arts and Sciences

that are related to planning include anthropology, economics, environmental studies, ethnic studies, geography, geology, Great Plains studies, political science, and sociology, among others. Many professional positions in public, private, and nonprofit organizations involve knowledge and skills in community and regional planning.

UNL offers the master of community and regional planning (MCRP) degree program, which prepares students for professional planning practice. The MCRP degree program is described in the Graduate Studies Bulletin and in the College of Architecture section of the Undergraduate Bulletin. Completion of CRPL 400 in the minor fulfills the course content requirement of CRPL 800 for the MCRP degree; however, 48 credit hours still must be completed at the graduate level for the MCRP degree.

Pass/No Pass. Not allowed for the required planning course (CRPL 400).

Requirements for the Minor in Community and Regional Planning

The minor in community and regional planning requires 18 credit hours. Two foundation courses, one each from Group A and Group B, are required. These courses fulfill two of the three course prerequisites for the MCRP degree program. The remaining 12 credit hours of the minor, including one required course (CRPL 400), are completed in community and regional planning.

Foundation Courses (6 cr required)

At least three credit hours from Group A and at least three credit hours from Group B are required for the minor.

Group A

Economics

210. Intro to Economics (5 cr)

211. Principles of Macroeconomics (3 cr)

212. Principles of Microeconomics (3 cr)

311. Intermediate Macroeconomics (3 cr)

312. Intermediate Microeconomics (3 cr)

340. Intro to Urban-Regional Economics (3 cr)

440. Regional Development (3 cr)

Agricultural Economics

141. Intro to the Economics of Agriculture (3 cr) Geography:

120. Introductory Economic Geography (3 cr)

Group B

Agricultural Economics 276. Rural Sociology (3 cr)

Anthropology

130. Anthropology of the Great Plains (3 cr)

212. Intro to Cultural Anthropology (3 cr)

412. Social Structure (3 cr) 416. Topics in Cultural Anthropology (3 cr) (topics as appropriate)

473. Ecological Anthropology (3 cr)

474. Applied & Development Anthropology (3 cr) Geography

140. Introductory Human Geography (3 cr)

361. Urban Geography (3 cr)

406. Spatial & Environmental Influences in Social Systems (3 cr)

Great Plains Studies

170. Intro to Great Plains Studies (3 cr)

Sociology

101. Intro to Sociology (3 cr)

201. Social Problems (3 cr)

205. Intro to Social Research I (3 cr)

217. Nationality & Race Relations (3 cr)

241. Rural Sociology (3 cr)

242. Urban Sociology (3 cr)

415. Social Change (3 cr)

441. Social Psychology (3 cr)

444. Social Demography (3 cr)

446. Environmental Sociology (3 cr)

450. Social Institutions (3 cr)

480. Social Inequality: Stratification & Life Chances (3 cr)

481. Minority Groups (3 cr)

491. Political Sociology (3 cr)

Planning Courses (12 cr min required)

Required Course (3 cr)

400. Intro to Planning (3 cr)

Supporting Courses (9 cr min)

300. The Community & the Future (3 cr) 420. Grant Writing & Fundraising (3 cr)

431. Computer Graphics Applications in Physical & Environmental Planning (3 cr)

450. Social Planning & Policy (3 cr)

460. Planning & Design in the Built Environment (3 cr)

470. Environmental Planning & Policy (3 cr)

475. Water Quality Strategy (3 cr)

477. Recreation & Park Planning (3 cr) 480. Economic Development Planning (3 cr)

481. Planning in Developing Countries (3 cr) 495. Selected Topics in Community & Regional

Planning (3 cr) 496. Special Problems in Community &

Regional Planning (3 cr)

Computer Science and Engineering

Chair: Richard F. Sincovec, 115 Ferguson Hall Chief Undergraduate Adviser: Charles Riedesel Professors: Deogun, Reichenbach, Revesz, Seth, Surkan

Associate Professors: Henninger, Jiang, Samal, Srisa-An, Wang

Assistant Professors: Choueiry, Elbaum, Goddard, Ramamurthy, Scott, Soh, Variyam

Research Assistant Professor: Swanson, Waltman

Senior Lecturer: Riedesel Phone: (402) 472-2401 FAX: (402) 472-7767

http://cse.unl.edu email: info@cse.unl.edu

The UNL Computer Science and Engineering (CSE) Department offers Nebraska's only comprehensive program of higher education, research, and service outreach in computer science and engineering.

The CSE Department offers a challenging baccalaureate degree program in computer science that prepares graduates for professional practice as computer scientists, provides the basis for advanced studies in the field, and establishes a foundation for life-long learning and achievement

Graduates are proficient scientists able to solve computer science problems. The program develops:

- current knowledge with breadth and depth including algorithms, data structures, software design, programming language concepts, and computer organization and architecture;
- foundational understanding of the mathematics and sciences for computer science; and
- theoretical foundations, analytical abilities, and design skills for solving computer science problems.

Graduates are broadly educated professionals able to contribute productively in organizational and societal contexts. The program develops:

- knowledge of human behaviors, organizations, histories, and cultures including the arts and humanities;
- abilities to integrate broad knowledge in the intellectual pursuits that are the hallmarks of an educated person—writing, speaking, and critical thinking; and
- understanding of ethical, organizational, and societal demands of the computer science professional and abilities to meet these demands over a professional lifetime.

The CSE Department also offers a degree of bachelor of science in computer engineering through the College of Engineering and Technology. (See "Department of Computer Science and Engineering" on page 289.) All students majoring in the CSE Department should see their advisers during their first semester to make sure they understand the differences in the requirements of the two programs. Majors must consult with their advisers each semester for registration advising.

Graduate Programs. The CSE Department offers several graduate degree programs: master of science in computer science, master of science with computer engineering specialization, master of engineering with software engineering concentration, doctor of philosophy in computer science, doctor of philosophy in engineering, and a cooperative doctoral program with mathematics and statistics. See the Graduate Studies Bulletin for details.

Pass/No Pass. Departmental permission to take major or minor courses for pass/no pass credit must be obtained. Request forms are available in the Arts and Sciences Advising Center, 107 Oldfather Hall.

Requirements for the Major in Computer Science

The computer science program requires 41 hours of computer science, 20 hours of mathematics, 12 hours of science, and a Plan A minor designed to allow the student to identify with some academic area outside computer science. If appropriate courses are chosen, the Plan A

minor requirement can be met with the required 20 hours of math. See your adviser for more information.

Students who wish to take a cohesive block of courses that crosses departmental or even college lines should consider the Individualized Program of Studies minor offered by the College or a business minor offered by the College of Business Administration.

The 41 hours of computer science must include: CSCE 155, 156, 230, 230L, 235, 251, 251Y, 310, and 361. The remaining hours must be in courses from the following four areas with at least one 400-level course in each area.

Software Area: CSCE 322, 351, 361, 425, 451, 455, 466, 467

Hardware Area: CSCE 335, 430, 432, 433, 434, 462

<u>Mathematics of Computation Area</u>: CSCE 421, 423, 424, 428, 429, 441, 447, 465; MATH 428, 432, 450, 452

Applications Area: CSCE 410, 413, 463, 470, 472, 473, 475, 476, 477, 478, 479

CSCE 496 Special Topics will be treated on an individual basis to satisfy the breadth requirement. CSCE 498 Computer Problems may not be used to satisfy the breadth requirement.

The 20 hours of mathematics must include MATH 106, 107, 208; STAT 380 (or IMSE 321 or ELEC 305); and MATH 314. Joint mathematics and computer science majors who take both 441 and 447 may count one of the courses towards both majors and the other towards the major in the department through which the student registered for the course.

The 12 hours of science must be in courses designed for science/engineering majors including a two-semester sequence of courses with laboratories in a single science discipline. The following two-semester sequences have been approved:

- 1. BIOS 201 and 301/305
- 2. Choose two:

BIOS 101/101L BIOS 109

BIOS 112/112L

3. Choose two:

PHYS 211/221

PHYS 212/222

PHYS 213/223

- 4. CHEM 109 and 110
- 5. CHEM 113 and 114/116
- 6. GEOL 101 and 103

The remaining hours may be taken from any astronomy, biological science, chemistry, physical geography, meteorology, geology, or physics courses except those noted as "not for major credit" or "not a prerequisite for any other major course" or "for non-science majors." It is not required that a laboratory be included with these remaining hours. Students may petition for substitutions for the two-course sequence and the remaining hours. Substitution requests are available at the department office.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required in their senior year:

- To complete a one hour knowledge-based multiple choice test.
- 2. To complete a written exit survey.

The undergraduate adviser will inform students of the scheduling and format of assessment activities. Results of participation in these assessment activities will in no way affect a student's GPA or graduation.

Requirements for the Minor in Computer Science

 18 hours of computer science courses and either MATH 104 or 106. The computer science courses must include CSCE 155, 156, and 230. The other 7 hours must include at least one course at the 300 or 400 level.

Courses of Instruction (CSCE)

[ES] 101. Fundamentals of Computing (3 cr) Lec 3. Will not count towards the requirements for a major or minor in computer science and computer engineering.

Introduction to the breadth of computer science, Topics.

Introduction to the breadth of computer science. Topics include hardware, software, networks, theory, and social issues. This is a course in the science of computation, suitable for non-majors and prospective majors.

[ES] 101L. Fundamentals of Computing Laboratory (1 cr) Lab 3. Prereq: CSCE 101 or parallel. Will not count towards the requirements for a major or minor in computer science and computer engineering.

towards the requirements for a major or minor in computer science and computer engineering. A variety of computer oriented exercises using many software tools is presented which supplement and are coordinated with the topics taught in CSCE 101. Students are exposed to programming, operating systems, simulation software, spreadsheets, database software, the Internet, etc. Applications software introduced in the context of tools to explore the computer science topics and as alternatives to traditional programming languages. Emphasis on learning by experiment, with a goal of developing problem solving skills. A major component is the study of a programming language—the choice of which may vary by course section.

[ES] 105. Introduction to Problem Solving with Computers (3 cr) Lec 3, lab 1. Prereq: 4 years high school mathematics; keyboarding. Credit in CSCE 105 will not count toward the major or minor in computer science or computer engineering. Problem solving with a computer and programming fundamentals using a popular high-level language; mathematics topics. Logic and functions that apply to computer science; elementary programming constructs, type, and algorithmic techniques.

110. Introduction to Data Processing (3 cr) Lec 2, rct 1. Credit may not be earned in both CSCE 110 and 252A. Credit cannot be given to computer science majors for CSCE 110; students with previous programming experience should consider CSCE 252A. Designed for students without a strong mathematics background. Introduction to computers and programming with emphasis on business and nonnumerical applications using COBOL (Common Business Oriented Language); introduction to computer technology and jargon; elementary COBOL programming; elements of problem analysis.

150. Introduction to Computer Programming (3 cr) Lec 3, lab 1. Prereq: MATH 103 or parallel. Credit may not be earned in both CSCE 150 and 252D. Credit cannot be given for both CSCE 150 and any other introductory programming course in a high-level language. Students planning a major or minor in computer science or computer engineering should take CSCE 155 rather than CSCE 150. CSCE 150 is particularly appropriate for majors in science or engineering.

Introduction to computers and problem-solving with computers including problem analysis and specification, algorithms, programming in a high-level language, and data representation and processing.

[ES] 155. Introduction to Computer Science I (4 cr) Lec 3, lab 1. Prereq: CSCE 105; MATH 103 or equivalent or appropriate scores on the Math Placement Exam. Credit in CSCE 155 will not fulfill the science based lab requirement for a degree

Introduction to problem-solving with computers including problem analysis and specification, algorithm development, program design, and implementation in a high-level programming language. Laboratory assignments develop mastery of a high-level programming language and practices.

[ES] **155H. Honors: Introduction to Computer Science I** (4 cr) Lec 3, lab 1. Prereq: Good standing in the University Honors Program or by invitation; CSCE 105; MATH 103 or equivalent or appropriate scores on Math Placement Exam. Honors course covering same topics as CSCE 155, but in greater depth.

[ES] 156. Introduction to Computer Science II (4 cr) Lec 3, lab 1. Prereq: CSCE 155; MATH 106 or equivalent or appropriate scores on Math Placement Exam. Laboratories supplement the lecture material and give an opportunity to practice concepts.

Different programming languages, the use of data structures, implementation of a three-tier application. Basic programming language paradigms, memory management, pointers and references, language translation and virtual machines, declara-tions and types, and abstract mechanisms; using, implementing, and introduction to analysis of basic data structures. Linked-lists, stacks, and queues; searching and sorting; data-bases, table design, SQL queries, and use in applications.

[ES] 156H. Honors: Introduction to Computer Science II (4 cr) Lec 3, lab 1. Prereq: Good standing in the University Honors Program or by invitation; CSCE 155 and MATH 106 (or appropriate scores on placement exams). Honors course covering same topics as CSCE 156 but in greater depth.

[ES] 183H. Honors: Computer Problem Solving Essentials (JDEP 183H) (4 cr) Lec 3, rct 1. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards program. First course in the J. D. Edwards Program

Introduction to problem solving with computers including problem analysis and specification, algorithm development, and program design and implementation. JAVA and HTML in a Windows platform.

[ES] **184H. Honors: Software Development Essentials** (IDEP 184H) (4 cr) Lec 3, rct 1. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards program; and CSCE/JDEP 183H. *Second œurse in the J. D. Edwards Program case*. Edwards Program core.

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Problem solving with computers, problem analysis and specification, data structures, relational databases, algorithm development, and program design and implementation. C++, SQL, Windows, Standard Template Library and Software Development Principles.

190. Special Topics in Computer Science (1-3 cr, max 6) Prereq: Permission. *CSCE 190 will not count towards a major or minor in computer science and computer engineering* Aspects of computers and computing at the freshman level for non-computer science and computer engineering majors and/or minors. Topics will vary

196. Special Topics in Computer Science (1-3 cr, max 6) Prereq: Permission.

Aspects of computers and computing for computer science and computer engineering majors and minors. Topics vary.

[ES][IS] 230. Computer Organization (3 cr) Prereq: CSCE 150 or 155, or detailed knowledge of a high-level programming language. Parallel CSCE 230L. Introduction to organization and structure of computer systems. Boolean Logic, Digital Arithmetic, Processor Organization, Machine Language Programming, Input/Output, Memory Organization, System Support Software, and Communication.

[ES][IS] 230H. Honors: Computer Organization (3 cr) Perereq: Good standing in the University Honors Program or by invitation; CSCE 150 or 155, or detailed knowledge of a high-level programming language. Parallel CSCE 230L. Honors course covering same topics as CSCE 230 but in greater depth.

230L. Computer Organization Laboratory (1 cr) Lab 2. Prereq: CSCE 150 or 155. Parallel CSCE 230. Computer-aided tools to provide practical practice and reinforcement of concepts and techniques learned in CSCE 230. Assembler programming and arithmetic and logic function

231. Assembly Language and Systems Programming (3 cr) Prereq: CSCE 230 and 251U.

Computer programming at the assembly level. Interface between high- and low-level languages. Structure and design of basic systems software-assemblers, macro processors, device drivers, linker loaders, compilers and operating systems.

[ES] 235. Introduction to Discrete Structures (3 cr) Prereq: CSCE 155/155H; MATH 106 or equivalent. Theoretical concepts with programming assignments.
Survey of elementary discrete mathematics. Elementary graph

and tree theories, set theory, relations and functions, propositional and predicate logic, methods of proof, induction, recurrence relations, principles of counting, elementary combinatorics, and asymptotic notations.

251. Unix Programming Environment (1 cr) Lec 1, lab 1. Prereq: Familiarity with at least one high-level programming language.

Introduction to the Unix operating system. Unix file system. Unix tools and utilities. Shell programming.

251K. C Programming (1 cr) Prereq: Familiarity with one high-level programming language. Required of computer science and engineering majors who do not know C, but who have knowledge of another high-level language.

Introduction to the C programming language.

251Y. Graphical User-Interface Programming (1 cr) Prereq: CSCE 156 or permission.

Introduction to concepts and implementation of Graphical User-Interface (GUI) Programming. Object-oriented GUI architectures, windowing environments, layout managers, containers and components, graphics, events and event-based programming, browser-based applications, and GUI design. Programming provides extensive experience working with a large, sophisticated, object-oriented library.

252A. COBOL Programming (1 cr) Prereq: Familiarity with one high-level programming language. Intended only for experienced programmers. Credit may not be earned for both CSCE 252A and 110.

Principles and practice of programming in the COBOL

252D. FORTRAN Programming (1 cr) Prereq: Familiarity with one high-level programming language. *Credit cannot be given for both CSCE 252D and any of CSCE 150, or ENGM 112, or ELEC 121.*

Principles and practice of FORTRAN programming.

283H. Honors: Foundations of Computer Science (JDEP 283H) (3 cr) Lec 3, rct 2. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program; and CSCE/JDEP 184H. Third course in the J. D. Edwards Program core.

Advanced data structures and algorithms that solve common problems and standard approaches to solving new problems. Analysis and comparison of algorithms, asymptotic notation and proofs of correctness. Discrete mathematics as foundation for analysis.

[ES] 284H. Honors: Foundations of Computer Systems (JDEP 284H) (4 cr) Lec 4, rct 1. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program; and CSCE/JDEP 283H. Fourth wurse in the J. D. Edwards Program core.

Introduction to fundamental organization and structure of computer systems. **Boolean** logic, data representation, processor organization, input/output, memory organization, system support software and communication.

290. Special Topics in Computer Science (1-3 cr, max 6) Prereq: Permission. CSCE 290 will not count towards a major or minor in computer science and computer engineering.

Aspects of computers and computing for non-computer science and computer engineering majors and/or minors. Topics vary.

296. Special Topics in Computer Science (1-3 cr, max 6) Prereq: Permission.

Aspects of computers and computing for computer science and computer engineering majors and minors. Topics vary.

301H. Honors: JDEP Design Studio I (JDEP, BSAD 301H) (3 cr) Lec 3, lab. Prereq: Good standing in the University Honors Program or by invitation; admission to the J.D. Edwards Program; BSAD/JDEP 282H; and CSCE/JDEP 284H. First semester of J. D. Edwards Program design studio

For course description, see JDEP 301H.

302H. Honors: JDEP Design Studio II (JDEP, BSAD 302H) (3 cr) Lec 3, lab. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program; and BSAD/CSCE/JDEP 301H. Second semester in the J. D. Edwards Program design studio sequence. For course description, see JDEP 302H.

[IS] **310. Data Structures and Algorithms** (3 cr) Lec 3, rct 1. Prereq: CSCE 156/156H and 235. Theoretical concepts with

Programming assignments
Review of algorithm analysis, asymptotic notation, and solving recurrence relations. Review of basic data structures (linked-lists, stacks, queues) with emphasis on analysis. More advanced data structures and their associated algorithms, heaps, priority queues, hash tables, trees, binary search trees, and graphs. Advanced sorting algorithms, and algorithmic techniques, randomization, divide and conquer, greedy algorithms, dynamic programming, and distributed algorithms. Introduction to computability and NP-completeness.

322. Programming Language Concepts (3 cr) Prereq: CSCE 156 and 230.

List-processing, string-processing, and other types of high-level programming languages. Fundamental concepts of data types, control structures, operations, and programming environments of various programming languages. Analysis, formal specification, and comparison of language features.

335. Digital Logic Design (ELEC 370) (3 cr) Prereq: ELEC 121 or CSCE 230. For course description, see ELEC 370.

340/840. Numerical Analysis I (MATH 340/840) (3 cr) Lec 3. Prereq: CSCE 150 or 155 and MATH 208. Credit cannot be given for both CSCE 340 and ENGM 480. Algorithm formulation for the practical solution of problems such as interpolation, roots of equations, differentiation and integration. Includes analysis of effects of finite precision.

351. Operating System Kernels (3 cr) Prereq: CSCE 230, 230L, and 310.

Design and implementation of operating system kernels. Bootstrapping and system initialization, process context switching, I/O hardware and software, DMA, I/O polling, interrupt handlers, device drivers, clock management. Substantial programming with students implementing or extending an instructional operating system kernel.

[IS] **361. Software Engineering** (3 cr) Lec 3. Prereq: CSCE 310. Students will participate in group design and implementation of a software project.

Techniques used in the disciplined development of large soft-ware projects. Software requirements analysis and specifications, program design, coding and integration testing, and software maintenance. Software estimation techniques, design tools, and complexity metrics.

[IS] **378. Human-Computer Interaction** (3 cr) Prereq: CSCE 156. STAT 380 recommended.

Knowledge and techniques useful in the design of computing systems for human use. Includes models of HCI, human information processing characteristics important in HCI, computer system features, such as input and output devices, dialogue techniques, and information presentation, task analysis, prototyping and the iterative design cycle, user interface implementation, interface evaluation.

383H. Honors: Fundamentals of Software Engineering (JDEP 383H) (1-3 cr. max 3) Lec 3. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program; and CSCE/JDEP 284H. Fifth course in the J. D. Edwards Program oze.

Proper principles and methods of engineering software. Requirements, design, implementation, management and software evolution.

384H. Honors: Applied Numerical Analysis (JDEP 384H) (3 cr) Lec 3. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program; and CSCE/JDEP 284H. Sixth course in the J. D. Edwards Program core.

Application of established numerical analysis techniques to selected business and finance problems, finite difference applied to standard options or stochastic processes in modeling financial markets.

390. Special Topics in Computer Science (1-3 cr, max 6) Prereq: Permission. *CSCE 390 will not count towards a major or* minor in computer science and computer engineering. Aspects of computers and computing for non-computer science and computer engineering majors and/or minors. Topics vary.

396. Special Topics in Computer Science (1-3 cr, max 6) Prereq: Permission.

Aspects of computers and computing for computer science and computer engineering majors and minors. Topics vary.

399H. Honors Thesis (3 cr) Prereq: Open to students in the honors program and to candidates for degrees with distinction, with high distinction, and with highest distinction.

[IS] **401H. Honors: JDEP Design Studio III** (JDEP, BSAD 401H) (3 cr) Lec 3, lab. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program; and BSAD/CSCE/JDEP 302H. Third semester in the J. D. Edwards Program design studio sequence. For course description, see JDEP 401H.

[IS] 402H. Honors: JDEP Design Studio IV (JDEP, BSAD 402H) (3 cr) Lec 3, lab. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program; and BSAD/CSCE/JDEP 401H. Fourth semester in the J. D. Edwards Program design studio sequence. For course description, see JDEP 402H.

410/810. Information Retrieval Systems (3 cr) Prereq:

CSCE 235, 310, or permission.

Outline of the general information retrieval problem, functional overview of information retrieval. Deterministic models of information retrieval systems; conventional Boolean, fuzzy set theory, p-norm, and vector space models. Probabilistic models. Text analysis and automatic indexing. Automatic query formulation. System-user adaptation and learning mechanisms. Intelligent information retrieval. Retrieval evaluation. Review of new theories and future directions. Practical experience with a working experimental information retrieval system.

413/813. Database Systems (3 cr) Prereq: CSCE 310. Data and storage models for database systems; entity/relationship, relational, hierarchical, and network models; hierarchical databases and their access operations. Network databases and their access operations. Relational databases; relational algebra and calculus; inquiry languages; normalization. Logical database design. Concurrency, integrity, and security issues. Distributed systems. Practical experience with a working database system.

420/820. Language Structures (3 cr) Prereq: CSCE 310. Basic elements of programming language design and compiler writing. Grammars of Chomsky Hierarchy; regular sets and finite automata; lexical scanners, context-free grammars and their normal forms; pushdown automata; deterministic top-down and bottom-up parsing; simple precedence grammars; operator precedence grammars; syntax directed translation.

421/821. Foundations of Constraint Processing (3 cr)

Lec. Prereq: CSCE 310 and 476/876.

Constraint processing for articulating and solving industrial problems such as design, scheduling, and resource allocation. The foundations of constraint satisfaction, its basic mechan nisms (e.g., search, backtracking, and consistency-checking algorithms), and constraint programming languages. New directions in the field, such as strategies for decomposition and for symmetry identification.

[IS] **423/823. Design and Analysis of Algorithms** (3 cr) Prereq: CSCE 310.

Mathematical preliminaries. Strategies for algorithm design, including divide-and-conquer, greedy, dynamic programming and backtracking. Mathematical analysis of algorithms. Introduction to NP-Completeness theory, including the classes P and NP, polynomial transformations and NP-complete prob-

424/824. Computational Complexity Theory (3 cr) Lec. Prereq: CSCE 235 and 310.

Turing machine model of computation: deterministic, nonde-terministic, alternating, probabilistic. Complexity classes: Time and space bounded, deterministic, nondeterministic, probabilistic. Reductions and completeness. Complexity of counting problems. Non-uniformity. Lower bounds. Interactive proofs.

425/825. Compiler Construction (3 cr) Prereq: CSCE 420. Review of program language structures, translation, loading, execution, and storage allocation. Compilation of simple expressions and statements. Organization of a compiler including compile-time and run-time symbol tables, lexical scan, syntax scan, object code generation, error diagnostics, object code optimization techniques, and overall design.

427/827. Combinatorial Methods for Computer

Science (3 cr) Prereq: CSCE 310.

Models of computation, generating functions, recurrence relations, graphs and algorithms on graphs, Ramsey theory, applications of planar graphs to VLSI.

428/828. Automata, Computation, and Formal **Languages** (3 cr) Prereq: CSCE 310. Introduction to the classical theory of computer science.

Finite state automata and regular languages, minimization of automata. Context free languages and pushdown automata, Turing machines and other models of computation, undecidable problems, introduction to computational complexity.

429/829. Parallel Algorithms and Programming (3 cr)

Prereq: CSCE 310 or permission.
Introduction to the fundamentals of parallel computation and applied algorithm design. Models of parallel computation; general techniques for designing efficient parallel algorithms for fixed-connection processor networks like arrays, trees and hypercube-like networks; elementary algorithms for parallel random access machines; principles and practice in programming an existing parallel machine.

430/830. Computer Architecture (3 cr) Prereq: CSCE 230, 231, 310, and parallel STAT 380/880 or ELEC 410/810; or permission. *Credit not applicable towards graduate degree in* computer science

Architecture of single-processor (Von Neumann or SISD) computer systems. Evolution, design, implementation, and evaluation of state-of-the-art systems. Topics: Memory Systems, including interleaving, hierarchies, virtual memory and cache implementations; Communications and I/O, including bus architectures, arbitration, I/O processors and DMA channels; and Central Processor Architectures, including PISC and Stack machines high, speed arithmetic fetch. ing RISC and Stack machines; high-speed arithmetic, fetch/execute overlap, and parallelism in a single-processor system.

432/832. High-Performance Processor Architectures (3 cr) Prereq: CSCE 430, MATH 314, and MATH 380 or ELEC 410; or permission.

High performance computing in the context of a single processor, including the underlying principles and microarchitectures of contemporary high-performance processors. Assumes basic knowledge of pipelined scalar processors, and covers the Vector, Super-Scalar, and Very Long Instruction

Word (VLIW) architectural paradigms. Numerous case studies of actual systems highlight real-world design trade-offs and amplify the theoretical discussions.

433/833. Distributed and Multiprocessor Architectures (3 cr) Prereq: CSCE 430, MATH 314, and (MATH 380 or ELEC 410) or permission.

Introduction to distributed and multiprocessor computer architectures. Addresses the principles of and relationship between the shared memory and the message passing MIMD architectural paradigms. Investigates the issues of design, implementation, application, and performance evaluation of MIMD architectures. Multiprocessor simulations, parallel programming, and case studies of commercially available machines to reinforce theoretical studies.

434/834.VLSI Design (3 cr) Prereq: CSCE 335 or permis-

sion.

Introduction to VLSI design using metal-oxide semiconductor (MOS) devices primarily aimed at computer science majors with little or no background in the physics or circuitry of such devices. Includes design of nMOS and CMOS logic, datathe extension with metal unit and biddly concurrent systems as well as path, control unit, and highly concurrent systems as well as topics in design automation.

441/841. Approximation of Functions (MATH 441/841) (3 cr) Prered: A programming language, MATH 221 and 314. Polynomial interpolation, uniform approximation, orthogonal polynomials, least-first-power approximation, polynomial and spline interpolation, approximation and interpolation by ratio-

447/847. Numerical Analysis II (MATH 447/847) (3 cr) Prereq: CSCE 340, MATH 221 and 314.

Numerical matrix methods and numerical solutions of ordinary differential equations.

451/851. Operating Systems Principles (3 cr) Prereq: CSCE 230 and 310. *Credit will not count towards a graduate* degree in computer science and computer engineering. Organization and structure of operating systems. Control, communication, and synchronization of concurrent processes. Processor and job scheduling. Memory organization and management including paging, segmentation, and virtual memory. Resource management. Deadlock avoidance, detection, recovery. File system concepts and structure. Protection and security. Substantial programming.

455/855. Distributed Operating Systems (3 cr) Prereq: CSCE 451/851. *CSCE 455/855 requires a substantial program*ming project in distributed systems.

Organization and structure of distributed operating systems.

Control, communication and synchronization of concurrent processes in the context of distributed systems. Processor allocation and scheduling. Deadlock avoidance, detection, recovery in distributed systems. Fault tolerance. Distributed file system concepts and structure

462/862. Communication Networks (3 cr) Prereq: STAT 380 or ELEC 410/810 and CSCE 430/830 or permission; CSCE 451/851 recommended.

Introductory level course on the architecture of communication networks, and the rudiments of performance modeling. Includes circuit switching, packet switching, hybrid switching, protocols, local and metro area networks, elements of queue-Ing theory and performance modeling, and network control. Advanced material spans broadband integrated digital networks, asynchronous transfer mode, fiber optic networks, and their performance studies.

463/863. Introduction to Coding Theory (3 cr) Prereq:

CSCE 310; MATH 314/814 or equivalent. Introduction to the theory of Error Correcting Codes. Includes Binary symmetric channel, probability of error, finite fields, linear codes, parity check and generator matrices, stan-dard array, maximum likelihood decoding, sphere packing, Plotkin and other bounds, Hamming codes, Perfect codes, BCH codes.

465/865 (865T). Introduction to Mathematical Logic I (MATH 465/865) (3 cr) Semantical and syntactical developments of propositional

logic, discussion of several propositional calculi, applications to Boolean algebra and related topics, semantics and syntax of first-order predicate logic including Godel's completeness theorem, the compactness theorem.

466/866. Software Design Methodologies (3 cr) Lec 3.

Prereq: CSCE 310 or permission.

Analysis and design for software systems development, including problem analysis, requirements specification, usability, software system models, maintenance and enhancement.

Understanding of methodologies and skills in the practice of design, including design and integration within existing systems. Design of both functional and structural aspects of software that is of sufficient size and complexity as to require the efforts of several people for many months.

467/867. Software Quality (3 cr) Lec 3. Prereq: CSCE 310 or permission.

Initial and ongoing software analysis, including metrics, requirements, correctness, performance, testing and validation. Frameworks and methods for software quality. Benchmarks and testing, processes for quality assurance, performance and quality models, software quality tools, testable designs and automated testing.

470/870. Computer Graphics (3 cr) Prereq: CSCE 231, 251Y, 310, MATH 314, or permission.

Display and recording devices; incremental plotters; point, vector, and character generation; grey scale displays, digitizers and scanners, digital image storage; interactive and passive graphics; pattern recognition; data structures and graphics software; the mathematics of three dimensions; homogeneous coordinates; projections and the hidden-line problem

472/872. Digital Image Processing (3 cr) Prereq: CSCE 156 or permission.

Digital imaging systems, digital image processing, and low-level computer vision. Data structures, algorithms, and system analysis and modeling. Digital image formation and presenta-tion, image statistics and descriptions, operations and trans-forms, and system simulation. Applications include system design, restoration and enhancement, reconstruction and geometric manipulation, compression, and low-level analysis for computer vision.

473/873. Computer Vision (3 cr) Prereq: CSCE 156 or

permission.
High-level processing for image understanding and high-level vision. Data structures, algorithms, and modeling. Low-level representation, basic pattern-recognition and image-analysis techniques, segmentation, color, texture and motion analysis, and representation of 2-D and 3-D shape. Applications for content-based image retrieval, digital libraries, and interpretation of satellite imagery.

[IS] 475/875. Multiagent Systems (3 cr) Lec. Prereq: CSCE 310.

CSCE 310.

Distributed problem solving and planning, search algorithms for agents, distributed rational decision making, learning multiagent systems, computational organization theory, formal methods in Distributed Artificial Intelligence, multiagent negotiations, emergent behaviors (such as ants and swarms), and Robocup technologies and real-time coalition formation.

[IS] 476/876. Introduction to Artificial Intelligence (3 cr) Prereg: CSCE 310.

Introduction to basic principles, techniques, and tools now being used in the area of machine intelligence. Languages for AI programming introduced with emphasis on LISP Lecture topics include problem solving, search, game playing, knowledge representation, expert systems, and applications.

477/877. Cryptography and Computer Security (3 cr) Prereq: CSCE 310, MATH 314/814 or equivalent. Introductory course on cryptography and computer security. Topics: classical cryptography (substitution, Vigenere, Hill and permutation ciphers, and the one-time pad); Block ciphers and stream ciphers: The Data Encryption Standard; Public-key cryptography, including RSA and El-Gamal systems; Signature schemes, including the Digital Signature Standard; Key exchange, key management and identification protocols.

[IS] 478/878. Introduction to Machine Learning (3 cr) Prereq: CSCE 310. STAT 380/880 recommended. Introduction to the fundamentals and current trends in machine learning. Possible applications for game playing, text categorization, speech recognition, automatic system control, date mining, computational biology, and robotics. Theoretical and empirical analyses of decision trees, artificial neural networks, Bayesian classifiers, genetic algorithms, instance based classifiers and reinforcement learning

479/879. Introduction to Neural Networks (3 cr) Lec. Introduction to the concepts, design and application of connection-based computing begins by simulating neural networks, focusing on competing alternative network architectures, including sparse distributed memories, Hopfield networks, and the multilayered feed-forward systems. Construction and improvement of algorithms used for training of neural networks addressed to reduce training time and ing of neural networks audiessed to reduce training time and improve generalization. Algorithms for training and synthesizing effective networks implemented in high level language programs running on conventional computers. Emphasis on methods for synthesizing and simplifying network architectures for improved generalization. Application areas include: pattern recognition, computer vision, robotics medical diagnosis, weather and economic forecasting.

488. Computer Engineering Professional Development (1 cr) Lec 2. Prereq: IGEN 200; ELEC 362, 476 and CSCE 430, or parallel each. CSCE 488 is a preparation course for the computer engineering Senior Design Project (CSCE 488). CSCE 488 and 489 are a sequence of courses to be taken in consecutive

Professional practice through familiarity and practice with current tools, resources, and technologies; professional standards, practices and ethics; and oral and written report styles used in the computer engineering field.

[IS] 489. Computer Engineering Senior Design Project (3 cr) Prereq: ELEC 362 and 476; CSCE 430 and 488. CSCE 488 must be taken first and in the term prior to registering for CSCE 489. Permission must be obtained to take the courses out of sequence. CSCE 489 uses the team approach. All teams are given a broadly defined design problem containing aspects of both software and hardware design. Projects are of sufficient complexity as to require team members to partition and coordinate their efforts for successful completion. Written technical reports and oral presentations are required. Undertake a substantial design project.

490. Special Topics in Computer Science (1-3 cr, max 6) Prereq: Permission. *CSCE 490 will not count towards a major or minor in computer science and computer engineering*Aspects of computers and computing for non-computer science and computer engineering majors and/or minors. Topics vary.

496/896. Special Topics in Computer Science (1-3 cr per sem) Prereq: Senior or graduate standing. Aspects of computers and computing not covered elsewhere in the curriculum presented as the need arises.

496H. Honors: Special Topics in Computer Science (3 cr) Prereq: Good standing in the University Honors Program or by invitation; specific course prerequisites will vary depending on the topic.

498/898. Computer Problems (3 cr) Prereq: Senior or graduate standing.

graduate standing.
Independent project executed under the guidance of a member of the faculty of the Department of Computer Science. Solution and documentation of a computer problem demanding a thorough knowledge of either the numerical or nonnumerical aspects of computer science.

897. Masters Project (1-6 cr) Prereq: Permission of the adviser.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Conflict and Conflict Resolution Studies

(Minor only)

Chair and Chief Adviser: Professor Robert Hitchcock (anthropology and geography), 121 Bessey Hall

Faculty: Avery (political science), Cahan (philosophy), Dienstbier (psychology), Hames (anthropology/geography), Leger (psychology), Maslowski (history), May (economics), Olson (English), Petr (economics), Potter (philosophy), Siegman (sociology), Stephens (anthropology and geography)

This program is concerned with violent conflict between social groups—the biological, ecological, economic, social, and political basis of such conflict and its relationship to religion, philosophy, and the arts. It examines the history of efforts to resolve or prevent violent conflicts through such means as armaments, negotiations, diplomacy, international law, and nonviolent resistance to violence.

Requirements for the Minor in Conflict and Conflict Resolution Studies

The core course in conflict and conflict resolution (cross-listed as ANTH, POLS, PSYC and SOCI 261) is required. In addition, students must take one course from six of the following seven groups:

I. Evolution, Human Biology and Warfare

ANTH 353. Anthropology of War BIOS 203. Bioethics BIOS/PSYC 373. Biopsychology

II. The Social Unit, Aggression and Violence

COMM 371. Communication in Negotiation & Conflict Resolution

HIST 303/803. United States Military History 1607-1917

HIST 304/804. United States Military History Since 1917

PSYC 401. Psychology & Law SOCI 201. Social Problems SOCI 415/815. Social Change SOCI 491/891. Political Sociology

III. International Society

HIST 347. History of United States Foreign Relations to 1909

HIST 348. History of United States Foreign Relations since 1909

POLS 160. International Relations POLS 468/868. Organizing World Order POLS 469/869. International Law

IV. History of Warfare and its Impact on States and Within States

AERO 441-442. National Security Forces in Contemporary American Society HIST 337/837.War & Peace in Europe: 1789-1914 HIST 338/838.War & Peace in Europe: 1914 to Present

NAVS 321. Evolution of Warfare SOCI 217. Nationality & Race Relations

V. Science and Technology: Arms and Arms Control

NAVS 321. Evolution of Warfare POLS 398. Arms Racing & Arms Control

VI. Economics and Resource Economics and the Origins of Modern Aggression

AECN 346. World Food Economics ECON 423/823. Economics of the Less Developed Countries

ECON 488/888. Economics of Socialism GEOG 242. Geographical Background to World Affairs

POLS 459/859. International Political Economy

VII. Human Cultural Responses to War and its Alternatives

ENGL 210. Themes in Literature PHIL 220. Elements of Ethics

Substitutions in this program may be made if such substitution can be justified on vocational or intellectual grounds.

A senior seminar will complete the program of 24 hours. Courses that are part of a student's major may be used to satisfy the requirements for a conflict resolution minor.

Dance

(Minor Only)

Any student intending to have a minor in dance must audition and will progress through the technique classes (levels I, II, III, and IV) just like the dance majors. That is, most students

begin in level I and are advanced as their skills and repertoire enable them to. Students will repeat levels as necessary.

 Dance minors must reach level III (DANC 312) in modern dance technique and level II (DANC 211) in ballet technique.

Diversified Agricultural Studies

(Minor only)

Requirements for a Minor in Diversified Agricultural Studies, (formerly General Agriculture)

 A minimum of 18 hours in courses offered by the College of Agricultural Sciences and Natural Resources including at least one 2or-more-credit-hour course selected from each of three of the following general areas: Agricultural Economics

Agricultural Leadership, Education and Communication 102, 202, 494 and 496; food science and technology, mechanized systems management, or soil science.

Animal Sciences (animal science; forestry, fisheries and wildlife or veterinary and biomedical science)

Crop and Commodity Protection (entomology; weed science; AGRI 200; FDST 403, 405, 406; NRES 348; MSYM 342, 364; plant pathology; or VBMS 303, 304.

Plant Sciences (agronomy; horticulture; or forestry, fisheries and wildlife)

At least 9 hours of the agricultural courses must be at the 200 level and 6 hours at the 300 level or above. The specific minor program must be prepared in consultation with the Dean's Office of the College of Agricultural Sciences and Natural Resources, 103 Agricultural Hall, and must be approved by the deans of both colleges on a College of Arts and Sciences substitution form available in the Arts and Sciences Advising Center, 107 Oldfather Hall.

Economics

Chair: John E. Anderson, 340 College of Business Administration Building

 Professors: Anderson, Fuess, Hayden, Lamphear, MacPhee, Riefler, Rosenbaum, Schmidt, Walstad
 Associate Professors: Allgood, Cushing, Kim, May, McGarvey, van den Berg

Assistant Professor: Klaus

NOTE FOR ECONOMICS MAJORS:

Completion of ECON 311 and 312 is recommended before taking other 300- and 400-level courses. You are required to consult your economics faculty adviser on your choices of 300- and 400-level courses.

Economic analysis is useful in many decisions made by individuals, businesses, nonprofit organizations, and governments. In addition to opportunities in teaching, economists are employed in many branches of government and on the staffs of corporations in manufacturing, insurance, banking, brokerage and other financial services. Economists often serve as consultants, either individually or in consulting firms. Today's economists deal with problems ranging from monetary and fiscal policy, monopoly and competition, environmental improvement. regional development, urban reconstruction, labor relations, economic development and international business and finance. Economics is also a popular major for students planning to enter professional and graduate programs, particularly in law, foreign service, labor relations, or business administration.

The Department of Economics offers the opportunity for intensive study in 11 specialized economic areas: economic theory, comparative economic and regional development, econometrics, economic education, economic history, industrial organization and regulation, international trade and finance, institutional economics, labor economics, monetary economics, and public finance. The course offerings in these areas are described on the following pages.

For some career objectives, study in related areas is advisable. For example, a student planning a career in the foreign service would benefit most from courses in international economics. A prospective corporate lawyer might take courses in industrial organization or public finance. Someone planning to get an MBA should take intermediate microeconomics and macroeconomics. A future urban planner would benefit from a course in regional development. In planning a program of studies, students should consult a faculty advisor or talk to any member of the economics faculty who would be glad to make suggestions about complementary courses.

Order of Studies. Students who plan to take only one year of economics are advised to take ECON 211 and 212, or ECON 210 and a 300-level course in economics. These courses would satisfy the 6 hr. Essential Studies requirement. Either ECON 211 and 212 or ECON 210 are prerequisite to most of the courses in the department. Students who major in economics will find it advantageous to take ECON 211 and 212 in their sophomore year.

Graduate Work. The advanced degrees of master of arts and doctor of philosophy are offered. For details of these programs see the Graduate Studies Bulletin.

Prerequisite. For all courses in the 300 series, junior standing and ECON 210 or 211 are required with the exception of ECON 357, which has no prerequisite. ECON 211 and 212 is required for 311, 312, 340, 364, 388, and 389. For all courses in the 400 series, except 466 and 467, junior standing and 12 hours in the social sciences including ECON 211 and 212 are required as prerequisites. ECON 210 may be substituted for ECON 211 and 212. Additional prerequisites may be in effect for some courses. See individual course listings.

Pass/No Pass. Departmental permission must be obtained to take major or minor courses for pass/no pass credit. Request forms are available in the Arts and Sciences Advising Center, 107 Oldfather Hall.

Requirements for the Major in Economics

An economics major must complete 30 credit hours of economics. These 30 hours must include:

	Hours
ECON 211 Principles of Macroeconomics	3
ECON 212 Principles of Microeconomics	3
ECON 215 Statistics*	3
ECON 311 Intermediate Macroeconomics	3
ECON 312 Intermediate Microeconomics	3
Economics 300- or 400-level courses	6
Economics 400-level courses	9
	Total 30

NOTE for economics majors:

*STAT 218 may be substituted for ECON 215 if STAT 218 was completed before declaring economics as a major; otherwise student must take ECON 215.

Completion of ECON 311 and 312 is recommended before taking other 300- and 400-level courses. You are required to consult and obtain approval from your faculty adviser on your choices of 300- and 400-level courses for the major.

Requirements for the Minor in Economics

Plan A: 18 hours Plan B: 12 hours

This department participates in the program of the Institute for International Studies. For a full description of the Institute, see "International Affairs" on page 39.

Courses of Instruction (ECON)

General Economics and Theory

[ES] **210.** Introduction to Economics (5 cr) Prereq: Sophomore standing and above. Recommended for students outside the College of Business Administration but not for economics majors in the College of Arts and Sciences. Students taking ECON 210 cannot earn aredit for ECON 211 and 212. Principles which govern the organization and behavior of modern economic systems. Includes the nature of economics and economic systems; national income, inflation and unemployment measurement and determination; money, monetary and fiscal policy; economic growth; the allocation of economic resources; the behavior of consumers and producers in markets; the distribution of income; and the international economy.

[ES] **211** [**211x**]. **Principles of Macroeconomics** (3 cr) Prereq: Sophomore standing or above. **Required** for students in the College of Business Administration and for economics majors in the College of Arts and Sciences, or permission. Students taking ECON 211 and/or 212 may not earn credit for ECON 210.

Introduction to the nature and methods of economics. Includes economic systems, measurement and analysis of aggregate variables, such as national income, consumption, saving, investment, international payments, employment, price indices, money supply, and interest rates. Fiscal, monetary, and other policies for macroeconomic stabilization and growth evaluated.

[ES] 212 [212x]. Principles of Microeconomics (3 cr) Prereq: Sophomore standing. Required for College of Business Administration major and for Arts and Sciences economics major. Credit towards degree cannot be earned in both ECON 210 and in ECON 211 and/or 212.

Continuation of introduction to economic methods with emphasis on analysis and evaluation of markets. Includes demand, supply, elasticity, production costs, consumption utility, monopoly, competition, monopolistic competition, oligopoly, allocative and technical efficiency, and income distribution. Analysis is applied to resource markets, unions, antitrust laws, agriculture, international trade, and to other economic problems and policies.

311. Intermediate Macroeconomics (3 cr) Prereq: ECON 211 and 212; ECON 215 or equivalent; MATH 104 or equivalent

equivalent. Extensions and elaboration of theories of aggregate production, consumption, savings and investment, and international trade and finance. Detailed analyses of aggregate demand and supply and applications to inflation and unemployment. Various models of a market economy's performance, and analyses of monetary and fiscal policies for macroeconomic stabilization and growth.

312. Intermediate Microeconomics (3 cr) Prereq: ECON 211 and 212; ECON 215 or equivalent; MATH 104 or equivalent.

Extension and elaboration of the economic theories of the behavior of producers, consumers, and markets. Applications include analyses of taxation, rationing and other government policies, price discrimination, cartels, unions, and international markets.

389. Current Economic Issues (3 cr) Prereq: ECON 210 or both 211 and 212; for juniors only.

Critical analysis of economic issues based upon readings of current and historical importance. (Possible topics: pollution, discrimination, poverty, energy, agribusiness, health, demographics, ideology, and crime.)

413/813. Social Insurance (3 cr)

Nature and causes of economic insecurity. Analysis of public programs such as Social Security, unemployment insurance, workers' compensation, and public assistance.

433/833. History of Economic Thought (3 cr) Development and evolution of economic ideas, including diverse mainstream and dissenting schools of thought from ancient Greece to contemporary texts. Consideration of selected influential economists' writings, relation between economic conditions and ideas and the antecedents of current economic controversies.

873. Microeconomic Models and Applications (AECN *873) (3 cr) Prereq: ECON 211, 212, and 215. This course is intended for MA Option II students and others who do not plan to proceed to PhD studies.

874. Microeconomic Models and Applications (3 cr) Prereq: ECON 211, 212 and 215. This course is intended for MA Option II students and others who do not plan to proceed to PhD studies

Refer to the Graduate Bulletin for 900-level courses.

Comparative International and Regional Development

322. Introduction to Development Economics (3 cr) Prereq: ECON 210 or 211.

Survey of economic problems of developing countries and of appropriate policies to foster economic progress. Roles of education, research, innovation, saving, and capital formation in the growth process.

323. The Economic Development of Latin America

(3 cr) Prereq: ECON 210 or 211.
Economies of Latin America, with emphasis on current economic problems. How past development contributed to the present economic situation. Detailed analysis of the economics and recent economic policies using standard microeconomic and macroeconomic models.

340. Introduction to Urban-Regional Economics (3 cr) Prereq: ECON 210 or both 211 and 212.

Analysis of reasons for the existence, size, location, and evolution of cities. Analysis of the location of economic activity; differences in regional growth patterns, downtown revitalization, slums, congestion, and state economic development.

[IS] **388. Comparative Economic Systems** (3 cr) Prereq: ECON 210, or both 211 and 212. Intermediate survey of modern economic systems. Analysis of

Intermediate survey of modern economic systems. Analysis of differences in underlying ideologies, institutions, policies, and performance among the US, Soviet Union, Western and Eastern Europe, Japan and China.

423/823. Economics of the Less Developed Countries (3 cr) Prereq: ECON 210 or both 211 and 212.

Advanced survey of development problems and goals; roles of land, labor, capital, entrepreneurship, and technical progress in economic growth of the less developed countries. Theories and strategies relating to international trade and economic development.

440/840. Regional Development (3 cr) Prereq: ECON 210, or both 211 and 212.

Advanced analysis of regional growth and development. Emphasis placed on the relationship between national and regional growth as well as local attributes influencing development patterns. Comparisons between developed and develop-ing countries used to highlight similarities and differences in development patterns and policies. Empirical applicability of regional economic models stressed.

442/842. Regional Analysis (3 cr) Prereq: ECON 440/840. Advanced study of techniques for regional analysis. Includes indexes of spatial dispersion and concentration, shift-share analysis, export base, and input-output analysis. Special emphasis given to input-output analysis. Objective is to equip students with the basic analytical tools of regional economic

466/866. Pro-seminar in International Relations I (AECN *467; ANTH, HIST 479/879; GEOG 448/848; POLS, SOCI 466/866) (3 cr) Prereq: Senior standing and permission. Open to students with an interest in international rela-

For course description, see POLS 466/866

467/867. Pro-seminar in International Relations II (POLS 467/867) (3 cr) Prereq: Senior standing and permission. Open to students with an interest in international relations. For course description, see POLS 467/867.

487/887. Economies in Transition (3 cr) Prereq: ECON 210, or both 211 and 212. Evolution of formally centrally planned economies (Soviet

Union, central and eastern Europe, China) toward more market-oriented and decentralized economies. Includes comparisons of the speed and pattern of institutional changes, performance outcomes and implications for economic development strategies.

Refer to the Graduate Bulletin for 900-level courses.

Econometrics

417/817. Introductory Econometrics (3 cr) Prereq: ECON 210, 211 and 212; ECON 215 or equivalent. Designed to give undergraduate and master's level economics students an introduction to basic econometric methods. including economic model estimation and analyses of economic data. Hypothesis formulation and testing, economic prediction and problems in analyzing economic cross-section and time series data considered.

Refer to the Graduate Bulletin for 900-level courses.

Also see courses in Quantitative Economics.

Economic Education

450/850. Economics for Teachers (2-6 cr)

Structure and function of the economic system and problems in achieving goals of efficient allocation of resources, full employment, stable prices, economic growth, and security. Emphasis on teaching of economics at the pre-college level.

451/851 [451ss/851ss]. Economics Issues for Teachers

Application of economic principles to current problems. Includes evaluation of economic education materials, scope and sequence for development of economic concepts in the primary and secondary school.

852. Teaching College Economics and Business (3 cr)

853. Economics of Education (3 cr)

854. Economic Education Research (3 cr)

Refer to the Graduate Bulletin for 900-level courses.

Economic History

[ES] **357. Women and Work in the US Economy** (3 cr) Transformation of women's role in the US economy from colonial times to the present and the effects of class, race, and changing perceptions of women's role in society. Special attention is given to the role of women in household manufacture, the early factory system, the trade union movement, the Great Depression, the home front of WWII, and the economic emergence of women in the postwar economy.

[IS] **457/857. US Economic History I** (HIST 457/857) (3 cr) Prereq: ECON 210, or both 211 and 212. Transformation of the US economy from an agrarian to an industrial society and the impact of that transformation on people's lives and livelihoods. Focuses on the late eighteenth and nineteenth centuries. Special attention to economics of slavery, the impact of the railroads, immigration, and the collective response of business and labor to industrialization.

[IS] 458/858. US Economic History II (HIST 458/858) (3) Gr) Prereq: ECON 210, or both 211 and 212.

Transformation of the US economy in the twentieth century. Special attention to continued consolidation of the business enterprise, business cycle episodes including the Great Depression of the 1930s, organized labor, and the role of government in managing and coping with this transformation

Refer to the Graduate Bulletin for 900-level courses.

Industrial Organization and Regulation

426/826. Government Intervention in Markets (3 cr) Prereq: ECON 212. Traces the economic and legal incentives for government

involvement in the marketplace. Examines why various forms of intervention make sense in certain situations. Defining the limits of allowable competition, and to replacing free market forces with regulation. Includes analysis of utilities and their evolving regulation.

[IS] 435/835. Market Competition (3 cr) Prereq: ECON

Examination of differing schools of thought about how well a market economy performs. Includes economic analysis and extensive reviews of rivalry among corporations in various sectors of the US economy

Refer to the Graduate Bulletin for 900-level

Also see the following economics courses: ECON 457/857. US Economic History ECON 458/858. US Economic History ECON 472/872. Efficiency in Government ECON 487/887. Economies in Transition ECON 900. Seminar in Economic Theory & Policy

Institutional Economics

475/875. Theory and Analysis of Institutional Economics (3 cr)

Survey of the basic ideas of Veblen, Polanyi, Commons, Ayres, Galbraith, and Myrdal. Applications of institutional analysis to major economic problems and policies. Examination of the economic system as part of the holistic human culture, a complex of many evolving institutions.

International Trade and Finance

321. Introduction to International Economics (3 cr) Prereq: ECON 210 or both 211 and 212. Intermediate survey of international trade and factor movements; balance of payments; commercial policy; economic integration; international monetary system and institutions; exchange rates; and open economy macroeconomics.

421/821. International Trade (3 cr) Prereq: ECON 210, or both 211 and 212; ECON 312.

Determinants of the volume, prices, and commodity composition of trade. Effects of trade, international resource movements, trade restrictions on resource allocation, income distribution, and social welfare.

422/822. International Finance (3 cr) Prereq: ECON 210 or both 211 and 212.

Determinants of exchange rates, international payments, inflation, unemployment, national income, and interest rates in an open economy. International monetary system and capital and financial markets, and of the mechanisms by which a national economy and the rest of the world adjust to external distur-

Refer to the Graduate Bulletin for 900-level

For additional international courses, see Comparative International and Regional Development.

Labor Economics

381. Introduction to Labor Economics (3 cr) Prereq:

History and development of the American labor movement; trends and issues in collective bargaining; economic implications of labor unions.

481/881. Economics of the Labor Market (3 cr) Prereq: ECON 210 or 211 and 212.

Microeconomics of wages and employment; determinants of labor demand and supply; marginal productivity; bargaining theories of wages; labor mobility and allocation among employers; and the impact of unions, government policy, investment in human capital; and discrimination in labor markets.

482/882. Labor in the National Economy (3 cr) Prereq:

ECON 210 or 211 and 212.

Macroeconomics aspects of labor economics; how the labor sector of the economy and the economy's overall performance are interrelated; analysis of the general level of wages, employment, unemployment, business cycles, and inflation.

485/885. Government and Labor (MNGT 466/866) (3 cr) Prereq: MNGT 361 or ECON 381 For course description, see MNGT 466/866.

Refer to the Graduate Bulletin for 900-level courses.

Monetary Economics

303. An Introduction to Money and Banking (3 cr)

Prereq: ECON 210 both 211 and 212. Understanding of the nature of money, the commercial and central banking system, and the role of money and monetary policy as determinants of the aggregate levels of national spending and income, output, employment, and prices.

365. Financial Institutions and Markets (FINA 365) (3 cr) Prereq: ECON 210 or 211, ACCT 201.

Various institutions which collectively constitute the US financial system and a discussion of their origin and development. Analysis of the supply and demand for funds and characteristics of the main financial markets. Emphasis placed on the determination of the price of credit and the term structure of interest rates

403/803. Money and the Financial System (3 cr) Prereq: ECON 210, or 211 and 212.

Basic policy implications of monetary economics with special reference to the role of money in the determination of income, employment, and prices. Includes demand for and supply of money, commercial and central banking system, monetary policy-making, nonbank financial system, and other issues in monetary economics

404/804. Current Issues in Monetary Economics (3 cr)

Prereq: ECON 210, or 211 and 212.

Money as developed by classical and modern economists.

Emphasis on origins of money, interest rates, inflation, unemployment, business cycles, rational expectations, fiscal policy, international aspects of monetary policy, and other related topics in monetary economics.

Refer to the Graduate Bulletin for 900-level courses.

Public Finance

371. Elements of Public Finance (3 cr) Prereq: ECON 210 or 211. For non-majors.

Economic analysis of current issues in public finance including government policy regarding both expenditure programs and taxation. Federal, state, and local government issues covered, emphasizing tax policy. Stresses applications of basic economic theory which provide insight on policy issues.

471/871. Public Finance (3 cr) Prereq: ECON 210 or 211

Microeconomic analysis of policy issues in public finance, emphasizing taxation. Includes public goods and externalities; analysis of tax incidence; efficiency, equity, and (c) fiscal feder-

472/872. Efficiency in Government (3 cr) Prereq: ECON 210 or 211 and 212.

Prepares students to conduct social and economic planning program evaluation, and budgeting. Analysis of the delivery government goods and services consistent with values and societal goals. Includes: philosophy of government, budget theory, social indicators, social fabric matrix, cost effective analysis, technology assessment, evaluation of the natural environment, and time analysis.

Refer to the Graduate Bulletin for 900-level courses.

Quantitative Economics

[ES] 215 [215x]. Statistics (3 cr) Prereq: Sophomore standing; MATH 104 or 106; MNGT 150; 2.5 cumulative GPA. Credit towards the degree in the College of Business Administration may be earned in only one of: CRIM 300 or ECON 215 or EDPS 459 or SOCI 206 or STAT 218. Credit towards the degree in the College of Arts and Sciences cannot be earned in both ECON 215 and STAT 218, or in both EDPS 459 and STAT 218. Introduction to the collection, analysis, and interpretation of statistical data used in economics and business. Probability analysis, sampling, hypothesis testing, analysis of trends and seasonality, correlation, and simple regressions.

[IS] 409/809. Applied Public Policy Analysis (3 cr) Prereq: ECON 210, or 211 and 212; ECON 215 or equivalent. Experience with research methods in economics. Use of statistical analysis to investigate economic issues and related policies; find relevant data; perform and interpret univariate and multivariate statistical analyses; and formulate and test specific hypotheses.

416/816. Statistics for Decision Making (3 cr) Prereq: ECON 215.

Decision making under conditions of uncertainty. Introduction to Bayesian methods including the main methods of traditional statistics. Both prior knowledge and consequences of decision error explicitly taken into account in the analysis.

419/819. Topics in Applied Research (3 cr) Prereq: ECON 418/818.

Selected topics involving the use of quantitative methods in applied research.

815. Analytical Methods in Economics and Business (AECN 815) (3 cr) Prereq: MATH 104 or 106.

Refer to the Graduate Bulletin for 900-level courses.

Also see Econometrics area for additional courses in quantitative economics.

Research and Thesis

Seminar and research courses in specific fields are listed in their respective divisions.

[IS] **189H. University Honors Seminar** (3 cr) Prereq: Good standing in the University Honors Program or by invitation. *University Honors Seminar 189H is required of all students in the University Honors Program.*Topic varies.

198. Freshman Seminar (3 cr) Prereq: Permission. Topics vary each term.

399. Independent Study (1-3 cr) Prereq: Prior arrangement with and permission of individual faculty member and completion of proposed plan to departmental office. Special research project or reading program under the direction of a staff member in the department.

399H. Honors Independent Study (3-6 cr) Prereq: Admission to the University Honors Program or by invitation, and permission.

Special research project or reading program.

499H. Honors Thesis (3-6 cr) Prereq: Admission to the University Honors Program or by invitation, and permission. Conduct a scholarly research project and write a University Honors Program thesis.

Refer to the Graduate Bulletin for 900-level courses.

Education

(Minor only)

Coordinator: Anne Kopera, 107 Oldfather

This minor allows students to explore the field of education. It would also be useful for students who would like a basic set of education courses as background for a career that involved instruction, but did not require certification to teach in public schools.

Requirements for a Minor

19-20 hours from the following courses.
 Students should complete the basic core first.

I. Basic Core-13-14 hours minimum:

- EDUC 131 Foundations of Modern Education or TEAC 331 Cultural Foundation of American Education or TEAC 431 History of Education in the United States (3 cr) and
- Either both EDPS 250 Fundamentals of Child Development for Education and TEAC 297A Professional Practicum Experiences or both EDPS 251 Fundamentals of Adolescent Development for Education and EDPS 297 Professional Practicum Experience (3-4 cr) and
- 3. EDPS 362 Learning in the Classroom (3 cr) and
- TEAC 330 Multicultural Education (3 cr) or TEAC 430 Intro to Philosophy of Education (3 cr).
- II. Choose 6 hours from curriculum and instruction, educational psychology, health education except 170, physical education, or special education.

Pass/No Pass. A student may apply up to 6 hours of pass/no pass credit toward a minor in education.

English

Chair: Linda Pratt, 204A Andrews Hall Vice Chair: Robert Bergstrom Chief Adviser: Jacquelynn Sorensen Advising Center Staff: Jacquelynn Sorensen, Jan Jarvis

Professors: Agee, Behrendt, Belasco, Bergstrom, Brooke, Buhler, DiBernard, Dixon, Haller, Hilliard, Honey, Kaye, Kuzma, Olson, Owomoyela, Pratt, Price, Raz, Reynolds, Ritchie, Rosowski, Shapiro, Slater, Stock

Associate Professors: Bauer, Blaha, Caramagno, Ford, Foster, Gallagher, Goodburn, Grajeda, Gregory, Harpending, McShane, Minter, Nissé, Spencer, White

Assistant Professors: Dreher, Gannon, Montes

The Department of English seeks to provide for the diverse needs of its students by offering them the opportunity to read widely, to understand and enjoy what they read, and to express themselves both orally and in writing with ease, force and clarity. Through the practice of writing and the study of language, literature and film, the department strives to stimulate humanistic learning and the capacity to respond rationally and imaginatively to literature and the life it reflects.

The undergraduate major in English is designed for three groups: 1) those who seek a general education; 2) those who plan to teach in the elementary and secondary schools; and 3) those who plan to pursue graduate study in the field. The major is also frequently chosen as preparation for professional study in law, medicine, and business, and for careers in other fields. Students who major in English also often major in a career-oriented subject.

Requirements for the Major in English

• 36 hours distributed at the following levels:

400 level
The major also requires a minimum number of these 36 hours in different areas or courses:
Hours
A. English 200
322B, 354, or 376
C. Literary or rhetorical theory (270, 373, 471, 475
or 475A
British Literature (230A*, 305A, 330E*, 362, 363,
364, or 365)

Literature Before 1800 (230A*, 330E*, 362, 363,

American Literature (261A or 261B)......

E. Literature in the Context of Culture, Ethnicity, and/or Gender (210B, 215E, 215J, 239B, 244,

**Several suggested concentrations will be available in the English Advising Office (123 Andrews), but a student may develop a special field concentration in consultation with the Chief Adviser and appropriate faculty.

No more than 6 P/N hours can count for the English major. No course can count for more than one requirement in areas A through F. Up to two classes taken for requirements A through F may count toward the concentration (area G). No course which includes fewer than three authors can be used to satisfy area requirements except one course in Chaucer or Shakespeare or Milton. One advanced-level literature course in another language may count for the major, with the Chief Adviser's permission. No more than 6 hours of Independent Directed Reading (including internships) will count for the major. Neither independent study taken at the 400 level nor an internship will count for the 400-level requirement for the major. Students taking 6 hours of ENGL 399H may count for the major no more than 3 additional hours of Independent Directed Reading. No more than 3 hours of internship (ENGL 495) will count for the English major. A student may receive credit for a course bearing the same course number and letter more than once with the prior permission of the Chief Adviser.

A student declaring an English major will meet with the Chief Adviser to establish a tentative rationale and plan for the major. Thereafter the student must meet with the Chief Adviser at least once a year to update the major plan, to review progress toward the degree, to plan a concentration, and to consult about course selection, scholarships, and careers or post-graduate education. The department Advising Center (123 Andrews Hall) will offer written information about these matters and others of interest to majors.

English majors are required to complete one Plan A minor or two Plan B minors or a second major. **Program Assessment.** In order to assist the department in evaluating the effectiveness of its programs, majors will be required from time to time to complete written exit surveys and to compile portfolios of selected written work in major courses.

Requirements for the Major in English for Students in the College of Education and Human Sciences

 Consult the College of Education and Human Sciences section of this bulletin.

Requirements for the Minor in English

Plan A. 18 hrs of English above the 100 level; 9 hrs must be above 299; of these 9 hrs, 3 hrs must be above 399.

Plan B. 12 hrs of English beyond the 100 level; 6 hrs above 299.

No more than 3 hours of P/N may count for a minor in English.

Graduate Work. The advanced degrees of master of arts and doctor of philosophy are offered. For details see the *Graduate Studies Bulletin*.

Special Programs. The Department of English houses the major in Film Studies and participates in the major in Women's Studies; in the minors in African American Studies, Chicano Studies, Ethnic Studies, American Indian Studies, Judaic Studies, Medieval and Renaissance Studies, and Religious Studies; and in the University Studies Program.

Pass/No Pass. A student may apply up to 6 hours of pass/no pass credit toward a major in English without securing permission; and a student may apply up to 6 hours of pass/no pass credit toward a minor in English, subject to the approval of the department granting the major. To secure the necessary approval, students may obtain request forms from the Arts and Sciences Advising Center, 107 Oldfather Hall.

International Students. International students who are not native speakers of English must take an English placement examination. For details, see the coordinator of the English as a Second Language program in the Department of English.

The Curriculum

Course Offerings. English courses are regularly offered in drama, poetry, and fiction; the English language; periods and authors in British and American literature; world literature in English; women's literature and minority literatures; creative and expository writing; literary and rhetorical theory and criticism; and film. For the precise courses offered or to be offered in any particular semester, see the Schedule of Classes for that semester. A course description booklet is also available in the departmental office and online before each early registration period.

Credit Hours. Undergraduate English courses will usually yield 3 semester hours of credit. Graduate-level seminars are usually offered for variable credit (normally 3 or 4 credit hours). The letter suffix "H" indicates an honors course.

Independent Study. This is a provision for students wishing to study areas of literature and language not covered or insufficiently covered in regularly scheduled classes. Students must secure permission from a professorial staff member willing to direct their study and must file an Independent Directed Reading Contract (available in the Advising Center, 123 Andrews Hall) with the Undergraduate Adviser.

NOTE: Neither ENGL 495 (Internship) nor 497 (Independent Study) count towards fulfilling 400-level requirements for majors and minors. A maximum of 6 credit hours of 399 (Independent Study) and/or 497 may count towards the 300-level requirement for the major.

Prerequisites. The first course in English is ordinarily chosen from courses numbered 100-151. However, international students who are not native speakers of English normally take 186 or 187-188.

Course Levels

100-Level. Introductory courses open only to freshman and sophomore students. Transfer students and others who have not met the communication requirement and have 65 or more credit hours must choose ENGL 154 or 354 to complete this requirement. (In unusual cases, exceptions to this rule may be granted by the Chief Adviser, English Department.) Writing is emphasized in courses numbered 100-199, and all such courses except 180, 189H, and 186, 187, are designed to fulfill the freshman English (composition) requirement (Group A). Newly admitted students who are not native speakers of English must take an English placement examination to determine their appropriate course requirement.

200 Level. Courses designed for the intermediate student who has completed one or two courses in English.

300 Level. Courses designed for the intermediate student who ordinarily will have had two courses at the 200 level. These students should normally take the remainder of their courses at the 300 level or 400 level. English majors and minors should advance to the 300 level as soon as possible.

400 Level. Courses designed for the advanced student or the student with a special interest. English majors must take at least 6 credit hours at the 400 level.

800/900 Level. Graduate courses. Graduate standing and at least 18 hours of undergraduate course work in English are prerequisite to courses at the 800- and 900-level. Advanced undergraduates may register in 800- and 900-level courses with the permission of the Dean of Graduate Studies, provided that these hours do not count towards their baccalaureate requirements.

Courses of Instruction (ENGL)

Frequency of Offerings. An asterisk (*) following the course title indicates a course not necessarily offered every year. Numbers without an asterisk indicate courses offered annually. The Department of English may offer other special or new courses not listed here. For specific listings for any particular semester, consult the Schedule of Classes and the Department of English course description booklet for that semester.

NOTE: Transfer students and others who have not met the communication requirement and have 65 or more credit hours must choose ENGL 154 or 354 to complete this requirement. (In unusual cases, exceptions to this rule may be granted by the Undergraduate Adviser, English Department.)

[ES] [IS] 101 [101x]. Writing from Literature (3 cr) Beginning study and practice of writing as inquiry using literary texts as resources for writing and the study of rhetorically-based concepts for reading and writing. Special sections may be devoted to literature by and about groups of Americans.

- A. African Americans
- B. Chicano Americans D. Native Americans

[ES][IS] **101H. Honors: Writing from Literature** (3 cr) Prereq: Good standing in the University Honors Program or by invitation.

For course description, see ENGL 101.

[ES] [IS] **102** [**102x**]. **Composition and Literature II** (3 cr) *ENGL 102 is open to freshmen or sophomores only. ENGL 101 and 102 are independent ownses and need not be taken in sequence. Only one section of ENGL 102 [102A,B,D,x] may be counted toward a degree.*

toward a degree.

Beginning study and practice of composition with special emphasis on literature as a source of shared experience, of topics, and of models.

A. African Americans

A. African AmericansB. Chicano AmericansD. Native Americans

[ES] [IS] **102H. Honors: Composition and Literature II** (3 cr) Prereq: Good standing in the University Honors Program or by invitation. *ENGL 102H is open to freshmen or sophomores only. ENGL 101H and 102H are independent courses and need not be taken in sequence.*For course description, see ENGL 102.

[ES][IS] **150. Writing: Rhetoric as Inquiry** (3 cr) Study and practice of writing using such rhetorical concepts as purpose, audience, genre, cultural context and style to develop strategies for writing, thinking and research.

[ES][IS] **150H. Honors: Writing: Rhetoric as Inquiry** (3 cr) Prereq: Good standing in the University Honors Program or by invitation.

Study and practice of writing using such rhetorical concepts as purpose, audience, genre, cultural context and style to develop strategies for writing, thinking and research.

[ES][IS] **151. Writing: Rhetoric as Argument** (3 cr) Study and practice of writing focusing on such rhetorical concepts as argument, persuasion and public engagement to develop strategies for writing, thinking and research.

[ES][IS] **151H. Honors: Writing: Rhetoric as Argument** (3 cr) Prereq: Good standing in the University Honors Program or by invitation. *ENGL 150H is open to freshmen or sophomores only.*

Study and practice of writing focusing on such rhetorical concepts as argument, persuasion and public engagement to develop strategies for writing, thinking and research.

[ES][IS] **180. Introduction to Literature** (3 cr) *Does not satisfy the freshman English (composition) requirement.*General introduction for beginning students to the understanding and appreciation of the principal forms of literature: poetry, drama, and fiction.

186. ESL/Academic Language Skills (3 cr) Prereq: Permission. *Does not satisfy arts and sciences communication requirement.*

 $\ensuremath{\mathsf{Speaking}}$ and writing in a cademic contexts for international students.

187. ESL/Introduction to Academic Writing (3 cr)

Prereq: Permission. Does not satisfy arts and sciences communication requirement.
Writing course for international students focusing on essay

development and organization.

[ES] 188. ESL/Advanced Communication Skills (3 cr) Prereq: Permission. ENGL 188 is open to freshmen or sophomores only.

Advanced academic writing and speaking for international

[ES][IS] 189H. University Honors Seminar* (3 cr) Prereq: Good standing in the University Honors Program or by invi-tation. University Honors Seminar 189H is required of all students in the University Honors Program.

199. Independent Directed Reading (1-6 cr) Prereq:

[ES][IS] **200. Introduction to English Studies** (3 cr) Required of English majors and "Plan A" English minors; recommended for others interested in the perspectives and methods of English

Exploration of the issues, perspectives, and methods of the discipline, focusing on the relationships among authors, texts, audiences, and contexts, including practice in imaginative and analytical approaches.

[ES][IS] 201A. Introduction to Drama* (3 cr) Introduction to the understanding and appreciation of the major dramatic genres-tragedy, comedy, and tragicomedy-in various historical periods.

[ES] 201B. Twentieth-Century Drama* (3 cr) Major playwrights and dramatic movements, such as realism, naturalism, expressionism, "epic theater," and theater of the absurd, from Ibsen to the present.

[ES][IS] **202. Modern British & American Poetry*** (3 cr) Introductory survey of major authors and movements in England and America in the twentieth century. Usually includes Yeats, Eliot, Frost, Stevens, Williams, others.

[ES] **202A. Introduction to Poetry** (3 cr) Introduction to reading poetry. Emphasizes approaches to reading poems, analysis of themes and forms, and enjoyment of poetry as a genre.

[ES][IS] 205 [205x]. Twentieth-Century Fiction (3 cr) Selected readings in the novel and short story, mainly American, British, and European, from 1900 to the present.

205D. Fiction Since 1950* (3 cr)

Representative examples of recent trends in novels and short stories, primarily British and American.

[ES][IS] 209. Film: The Documentary* (3 cr) Nonfiction film genre from the 1890s to the present, high-lighting the major events that have significantly affected it, its cinematic techniques, and its social context. Weekly film screenings

210. Themes in Literature (3 cr)

Introductory course in groups of literary works of various types from various periods and countries, studied in the context of a significant issue or concept. Examples: sex roles in literature, Christian themes in literature, Arthur in legend and literature, literature of war and peace, literature of agriculture, illness and health in literature.

[ES][IS] B. Sex Roles in Literature [ES][IS] I. Illness and Health in Literature

[IS] L. Arthur in Legend and Literature
[IS] P. Literature of War and Peace
[ES][IS] T. Stories and Human Experience

211. Regional Literature (3 cr)
Introductory course in literary works of various types and periods representative of the themes and perspective of writers influenced by a particular regional culture.

[ES][IS] A. Plains Literature

[ES][IS] **213E. Introduction to Film History** (3 cr) Historical survey from 1880 to the present, dealing with the major directors, films, genres, and critical theories which have shaped films in the twentieth century. Weekly film screenings.

[ES][IS] 215E. Introduction to Women's Literature (3 cr) Representative works in various forms by women from the Middle Ages to the present, in order to identify significant cultural, social, and historical issues and themes.

[ES][IS] 215J. Twentieth-Century Women Writers (3 cr) Introduction to a variety of works written by women in the twentieth century, including British, American, and translated works, as seen in their intellectual and cultural context.

[ES] 216A. Children's Literature* (3 cr)

Selected works of literature originally addressed primarily to children which have attracted adult attention to their artistry and themes.

[ES][IS] **219. Film Genre** (3 cr) Various film genres, such as Gothic, the Western, and film noir, from their inception in the early 1900s to the present day. Variations (such as 219A, Film Noir) may concentrate on a particular genre. Weekly film screenings.

[ES][IS] **220.** Introduction to Linguistic Principles (3 cr) Language as a system of arbitrary symbols for human communication. Pragmatics, semantics, syntax, morphology, phonology, language variation, first and second language acquisition, written language, language processing and the neurology of

[ES][IS] 230. English Authors before 1800 (3 cr) Recommended for nonmajors interested in literature and its historical and cultural context

Major British writers from Beowulf to the end of the eighteenth century. Attention given to historical background

[ES][IS] 230A. Shakespeare (3 cr)

Introductory study of a representative sample of Shakespeare's works. Some films of dramatic performances may be shown.

[ES][IS] 231. English Authors after 1800 (3 cr) Recommended for nonmajors interested in literature and its historical and cultural context.

Major works by British authors of the Romantic and Victorian periods and of the twentieth century.

[IS] A. The Brontes and Their World (3 cr)

[ES] 232. The Jewish Idea in Modern Literature (MODL 232) (3 cr)

For course description, see MODL 232.

[ES] 234A. Classic European Authors* (3 cr) Continental European literature from ancient Greece and Rome through the Medieval period and the Renaissance.

[ES] 234B. European Authors since 1660* (3 cr) European literature from the French Renaissance to the modern period, with emphasis on French, Russian, and German literature.

[ES] 234D. Major Themes in World Literature* (MODL 234D) (3 cr)

For course description, see MODL 234D.

[IS] 239. Film Directors (3 cr)

Films of one director or a small group of directors. Weekly film screenings.

[ES][IS] 239B. Women Filmmakers (3 cr) History and criticism of international women film directors.

[ES][IS] **240A. The World of Classical Greece*** (CLAS 281) (3 cr) For course description, see CLAS 281.

[ES][IS] 240B. The World of Classical Rome* (CLAS 282) (3 cr)

For course description, see CLAS 282.

[ES][IS] 243B. Literature of India* (3 cr)

Representative works by Indian writers, including works by and about women and the underclass, primarily written in

[ES][IS] 244. African American Literature (ETHN 244)

Representative African American works, primarily twentieth century, of various genres, studied in their social and historical

[ES][IS] 244A. Introduction to African Literature (ETHN 244A) (3 cr)

Representative literary works by African writers, mainly in the English language, but with a sampling of works translated from other languages, from the twentieth century, and presented in their social, historical and social contexts.

[ES][IS] 244B. Black Women Authors* (ETHN 244B) (3 cr) Representative works of various types, primarily twentieth century, studied in their social and historical contexts.

[ES][IS] 244D. African-Caribbean Literature* (ETHN

History and multi-generic variety of African-Caribbean literature written in English.

[ES][IS] 244E. Early African American Literature* (ETHN 244E) (3 cr)
Representative early African American works of various

genres, studied in their social and historical contexts, from the oral tradition to the Harlem Renaissance.

[ES][IS] **245B. Native American Literature** (ETHN 245B) (3 cr)

Introduction to literature by and about the American Indian covering early and recent periods.

[ES][IS] **245D. Chicano Literature** (ETHN 245D) (3 cr) Introduction to literature by and about Mexican-Americans studied in its cultural and historical context.

[ES][IS] 245J. Jewish-American Fiction (JUDS 245J) (3 cr) Twentieth century novels and short stories by major Jewish-American authors.

245K. Canadian Literature (3 cr)

Canadian literature from the pre-confederation period to the

[ES] **245N. Native American Women Writers** (3 cr) Representative writings by American Indian women studies in their social and historical contexts.

[ES][IS] 247. Literature and Arts on the Plains (3 cr) Plains literature in the context of other arts and art history, focusing on mainstream Euro-American and traditional native American arts. Literature in relation to painting, sculpture, music, theater, and folk arts.

[ES][IS] **252. Writing of Fiction** (3 cr)

Introduction to the writing of fiction. Emphasis on student writing within a context of theory and criticism.

[ES][IS] 252A. Writing of Fiction: Multicultural Voices (3 cr)

Introduction to the writing of fiction. Student writing, reading multicultural fiction writers, and issues that concern multicultural writers.

[ES][IS] **253. Writing of Poetry** (3 cr) Introduction to the writing of poetry. Emphasis on student writing within a context of theory and criticism.

253A. Writing of Poetry: Women's Poetry* (3 cr) Introduction to the writing of poetry. Emphasis on student writing with special focus on reading women poets and on issues that concern women writers

[ES][IS] 254. Rhetorical Practice and Writing Commu-

Extended practice of writing through examining specific contexts for writing and research.

258B. Autobiographical Writing* (3 cr)
Reading and analysis of published autobiographical writing and practice in recalling, researching, and writing autobiographical material.

[258x]. Special Topics in Writing (2 cr) Prereq: 6 hrs fresh-

Independent study course for intermediate students in the study and practice of composition.

[ES][IS] **259A. Writing for Films and TV*** (3 cr) Introduction to the basics of screenplay writing from the conception of an idea through its realization in a screenplay written in the master scene format.

[ES][IS] 261A. Introduction to Early American Litera**ture** (3 cr)

Major authors, themes, and intellectual trends in American literature from 1619 to 1865, including works from the Colonial, Early National, and Romantic periods.

[ES][IS] 261B. Introduction to Late American Litera-

Major authors, themes, and intellectual trends in American literature from 1865 to the present, including works from the Realist, Modernist, and Contemporary periods.

269. Film Period* (3 cr)

Intensive examination of artistic movements and major directors in an important historic period of film. Examples: Russian film of the '20s, the French New Wave, Hollywood in the '30s. Weekly film screenings.

[IS] **270. Literary/Critical Theory** (3 cr)

Nature and function of literary/critical theory in the study of literary texts. Selected approaches and is not intended as a general survey.

[ES][IS] 275. Introduction to Rhetorical Theory (3 cr) Nature and function of rhetorical theory as applied to English Studies. Selected important ancient and modern rhetorical theories and is not intended as a general historical survey.

[ES][IS] **282. Literature and the Other Arts*** (3 cr) Introduction to the interdisciplinary study of both thematic and formal/technical relationships between works of literature and music, visual arts, theatre, and the plastic and spatial arts.

[ES] **283. Contemporary Culture** (3 cr) Contemporary cultural texts (e.g., television, sports, music, literature). Relations between these texts and their significance within contemporary society.

[ES] **285.** Introduction to Comparative Literature* (MODL 285) (3 cr) Prereq: Sophomore standing and at least 3 cr in literature in English or modern languages. Introduction to the methods and materials of scholarly comparison of literatures of different languages, cultures, historical periods, and genres.

298. Special Topics (1-3 cr, max 3)

299. Independent Directed Reading (1-6 cr) Prereq:

302A. Poetry since 1960* (3 cr) Major trends and authors of British and American poetry since 1960.

[ES][IS] 303. Short Story (3 cr)

Introduction to the historical context, criticism, and interpretation of short stories.

[ES][IS] **305A. The Novel 1700-1900** (3 cr)

Readings in the British novel from its beginning to 1900. Examples: works by Defoe, Fielding, Austen, Dickens, Eliot,

[ES] 311D. Literature of Socialism* (3 cr)

Readings in the imaginative literature and philosophical and social writing of diverse revolutionary social movements. Marxism, Anarchism, Feminism, and Third World authors and thinkers included, and the history of American radicalism emphasized.

311G. Revolution and Romanticism* (3 cr) Romantic movement in literature and its relation to political and economic revolutions in England, France, and America.

313B. The Film Industry* (3 cr) Counts for credit toward the film studies minor, but does not count for credit toward the English major or minor.

Historical development and contemporary practice of the motion picture industry as a business, dealing with issues such as exhibition, production, distribution, and the unionization

[ES][IS] 315A. Survey of Women's Literature* (3 cr) Historical survey of women's writings in English

[ES][IS] 315B. Women in Popular Culture (3 cr) Relation between women's roles and popular images in the media, including romances, television shows, science fiction, and magazines, with attention to their historical development.

322A. Modern English Grammar* (3 cr) A course in linguistic analysis of the structure of the English language and not a mgusuc analysis on the Structure of the English language and not a ownse in the rules of English grammar and omposition. Aims, methods, and results of descriptive analysis of contemporary English, with emphasis on the syntax of American English.

[ES][IS] 322B. Linguistics and Society* (3 cr) How language is used in the media, education, and politics. Bilingualism, speech style, kinesics, pragmatics, orality and literacy, dialects, gender and applied sociolinguistics.

330. British Authors to 1800 (3 cr)

Intensive study of the works of an author or small group of authors, usually in historical and biographical context. Examples: Chaucer, Shakespeare, Milton, Jane Austen, Dickens. [ES][IS] E. Chaucer, Shakespeare, Milton

331. British Authors Since 1800* (3 cr)

Intensive study of the works of an author or small group of authors, usually in historical and biographical context. Examples: Chaucer, Shakespeare, Milton, Jane Austen, Dickens. [IS] D. Dickens

332. American Authors to 1900* (3 cr)

Intensive study of the works of an author or small group of authors, usually in historical and biographical context. Examples: Mark Twain, Robert Frost, Fitzgerald, and Hemingway.

333. American Authors Since 1900* (3 cr)

Intensive study of the works of an author or small group of authors, usually in historical and biographical context. Examples: Mark Twain, Robert Frost, Fitzgerald, and Hemingway. [IS] **A. Willa Cather and Her World** (3 cr)

Cather's work as an entry into the humanities, multiple texts and their contexts. Interdisciplinary approaches

[IS] B. Fitzgerald and Hemingway (3 cr)
[ES][IS] M. Major American Authors (3 cr)
Selected American literary works from multiple genres approached from a variety of theoretical, socio-historical, and cultural approaches.

[ES][IS] 340. Classical Roots of English Literature* (3 cr) Greek and Roman literary works emphasizing their influence on English and American literature.

[ES][IS] **341. Judaeo-Christian Literature*** (3 cr) Introduction to the literary analysis of the Hebrew and Christian Scriptures with emphasis on their influence on British and American literature.

[ES] 342A. Irish Literature* (3 cr)

Works of Irish authors written in English, primarily from the late nineteenth century to the present, in their historical, cultural, and social context.

[ES][IS] 347. Humanities on the Plains* (3 cr)

Literature of the plains in its ethnic cultural contexts, both in relation to the arts and humanities, and to religion, anthropology, history and geography.

349. National Cinemas* (3 cr)

Films produced in one country, seen in their aesthetic and historical context. Examples: Italian cinema since World War II, Japanese cinema, Australian cinema.

352. Advanced Writing of Fiction (3 cr)

Study and practice of the writing of fiction for intermediate students with previous fiction writing experience.

353. Advanced Writing of Poetry (3 cr)

Study and practice of the writing of poetry for intermediate students with previous poetry writing experience.

[IS] **354. Writing: Uses of Literacy** (3 cr) Prereq: 3 hrs writing course at the 200 level or above.

Extended practice in writing through the study of literacy—situating students' own literacy histories, exploring larger public debates about literacy, and researching the relationships between language, power, identity and authority.

357. Composition Theory and Practice (3 cr) Prereq: Admission to Teacher Education Program in the College of Education and Human Sciences.

Recent research on literacy development and writing processes. Extended reflection and some application of theory to students' experiences with writing instruction and their own goals as K-12 teachers.

[ES][IS] 362. Introduction to Medieval Literature (3 cr) Major English works, in the original language and in translation, from Beowulf to the late Middle Ages, with a focus on

[ES][IS] 363. Introduction to Renaissance Literature (3 cr) Representative works in various genres written in England during the sixteenth and early seventeenth centuries which reflect major themes and intellectual trends of the Renaissance

[ES][IS] 364. Introduction to Restoration and Eigh-

teenth-Century Literature (3 cr)
Major English writers–such as Dryden, Pope, Swift, Johnson–seen in the literary, historical, and intellectual context of the period 1660-1800.

[ES][IS] 365. Introduction to Nineteenth-Century Brit-

Poetry and prose of the principal British authors of the Romantic and Victorian periods.

[ES][IS] 373. Film Theory and Criticism (3 cr) History of film theory and methods of applied criticism for the intermediate or advanced student with previous film study experience. Weekly film screenings.

[IS] **376. Rhetoric: Argument and Society*** (3 cr) Major rhetorical theories, both ancient and modern, with emphasis on the politics and psychology of persuasion in its social context.

377. Reading Theory and Practice (3 cr) Prereq: Admission to Teacher Education Program in the College of Education and Human Sciences.

Recent research on literacy development and reading processes. Extended reflection and some application of theory to students' experiences with reading instruction and their own goals as K-12 teachers.

[ES] 381. Ancient Novel (CLAS 381) (3 cr) Prereq: Junior standing or permission. For course description, see CLAS 381.

399. Independent Directed Reading (1-6 cr) Prereq: Permission

399H. Honors Course (1-4 cr) Prereq: Good standing in the University Honors Program or by $\bar{\text{in}}\text{vitation}.$

401/801. Drama* (3 cr)

Particular historical periods or other groupings of dramas, examining the relation of the writers both to one another and to the aesthetic and intellectual climate of their times. Examples: drama survey, modern drama, American drama, Shakespeare's contemporaries in drama.

401K/801K. Gay and Lesbian Drama* (3 cr) Overview of contemporary gay and lesbian drama.

402/802. Poetry (3 cr)

Drawn from areas as epic, Renaissance, Romantic, Victorian, American, and contemporary poetry.

[IS] L. Romantic Poetry

[IS] 403/803A. American Short Story (3 cr)

405/805. Fiction (3 cr) Fiction, primarily novels, in particular historical periods or other groupings, examining the relation of the writers both to one another and to the aesthetic and intellectual climate of their times. Examples: American Novel 1; American Novel 2; Fickerseth Century Nineteenth-Century or Twentieth-Eighteenth-Century, Nineteenth-Century, or Twentieth-Century British Fiction; Canadian Fiction.

A. 19th Century British Novel (3 cr)

[IS] B. 18th Century British Novel (3 cr) [IS] D. 20th Century British Fiction (3 cr) E. Modern Fiction (3 cr)

[IS] K. Canadian Fiction (3 cr) [IS] M.American Novel I (3 cr) N.American Novel II (3 cr)

406/806. Genre* (3 cr)

History and theory of the concept of genre as exemplified in literary works in various forms: comedy, tragedy, and satire.

[IS] 411B/811B. Plains Literature* (3 cr)

Intensive study of various forms of literature seen in the historical, cultural, and aesthetic context of the North American Great Plains.

413/813. Film (3 cr)

Advanced critical and historical theory and history in film, using more difficult texts (both as films and as readings) for the students, to create an intense immersion into more complex films and critical readings.

414/814. Women's Literature (3 cr)

Intensive study of particular historical or other groups of litera-ture by and about women, seen in their aesthetic and intellectual context. Examples: survey of women's literature, continental women writers, twentieth-century women writers.
[IS] B. Twentieth-Century Women Writers

[IS] 418/818. Electronic Texts: Theory and Practice

(English) (3 cr) Prereq: Junior standing.

The shift from printed to digital texts and its implications for the nature of meaning and research in the humanities. Practice in digitally encoding texts and analysis of representative electronic projects dedicated to a variety of authors and genres.

420/820. Introduction to Linguistics* (3 cr)

Introduction for advanced students to the history and methods of linguistics, to the theory of language, and to applications of linguistics in a variety of fields and disciplines.

426/826. History of the English Language* (3 cr) Historical development of contemporary English with particular attention to its Old and Middle English background.

427/827. Applications of Linguistics* (3 cr)

Practical application of the principles of linguistics. Examples: TESOL Theory and Practice, Second Language Composition Theory and Practice, Introduction to First and Second Language Acquisition, Teaching of Grammar.

428/828. Old English* (3 cr)

Intensive study of Old English aimed at enabling students to read and understand literary texts of the period in their histor-

430/830. British Authors to 1800 (3 cr)

Extensive study in the works of a particular major author seen in literary, historical, biographical, and critical context. Examples: Chaucer, Shakespeare, Milton.

[IS] A. Shakespeare I

432/832. American Authors to 1900* (3 cr)

Extensive study in the works of a particular major author seen in a wide critical context. Example: Mark Twain.

433/833. American Authors Since 1900* (3 cr)

Extensive study in the works of a particular major author seen in a wide critical context. Example: William Faulkner.

[IS] 439/839. Film Directors (3 cr)

Intensive study of the films of one director or a small group of directors, with emphasis on an auteur approach. Weekly film screenings.

[ES] 440/840. Classical Drama (CLAS 483/883) (3 cr) Prereq: Senior standing or permission. For course description, see CLAS 483/883.

445/845. Ethnic Literature (ETHN 445) (3 cr)

Works of writers with connections to one or more American ethnic communities, seen in their historical, intellectual, and cultural context. Survey of ethnic literatures, Native American literature, African/African-American literatures, African American literature.

[IS] E. Native American Literature

[IS] K. African, African American Literature

452/852. Fiction Writing* (3 cr) Prereq: ENGL 252 or

permission.
For advanced students with previous experience in fiction writing. Longer projects in fiction writing.

452A/852A. Writing of Literary Non-Fiction (3 cr) Prereq: ENGL 252 or 253, or permission. Advanced (workshop) course for creative writers; emphasis on memoirs, personal essays, other forms of literary non-fiction.

453/853. Writing of Poetry (3 cr) Prereq: ENGL 253 or permission.
For advanced students with previous experience in poetry

writing.

 $\bf 454/854.$ Advanced Writing Projects* (3 cr) Prereq: 3 hrs English composition above the English 200 level or graduate standing or permission.

Advanced writing workshop in which experienced writers develop extended projects in writing, analyze their own and other's writing processes, and read widely in genres related to their projects.

[IS] 457A/857A. Composition and Rhetorical Theory (3-

Theoretical approaches to writing instruction and to the field of composition and rhetoric.

459/859. Writing for Film and TV* (3 cr) For advanced students with previous experience in script writing. Development of longer forms of screenplays.

[IS] 462/862. Survey of Medieval Literature* (3 cr) Extensive readings in the various genres and movements of Medieval English literature and their cultural context.

[IS] 462A/862A. Ideas of Ethnicity in Medieval Literature (JUDS 462A) (3 cr)

Medieval literary texts that involve encounters between different religions and cultures. Readings from chronicles, romances, debates and epics.

463/863. Survey of Renaissance Literature* (3 cr) Extensive study of major authors and works of the sixteenth and early seventeenth centuries with particular attention to the development of poetic and prose literary forms and their cultural context.

464/864. British Literature, 1660-1800* (3 cr) Extensive study of major writers and critical issues of the period. Emphasis on poetry and nonfiction prose.

[IS] 465/865. Nineteenth-Century British Literature*

Extensive study of poetry and prose of the Romantic and Victorian periods with emphasis on their intellectual and cultural context.

467/867. Literary History* (3 cr) Theory of literary periods and movements and the causes for change among them. Periods, movements, and readings are taken from British literature from about 1475 to about 1950.

471/871. Literary Criticism* (3 cr)

History and theory of literary criticism from ancient times to the present.

471A/871A. African American Literary Criticism* (3 cr) May survey the breadth of African American Literary Criticism or it may focus on a particular branch of African American theory, such as black feminist criticism, Afro-centricity, etc.

 $\begin{tabular}{ll} 475/875. & Rhetoric* (3 cr) \\ Rhetoric and rhetorical theory in relation to literature, composition, and language. Example: Rhetoric of Women Writers. \\ \end{tabular}$

[IS] A. Rhetorical Theory: Rhetoric of Women Writers

[IS] 482/882. Literacy Issues and Community (3-6 cr) Literacy theory and its application in school, community, and workplace environments. May include a literacy and/or writing internship in a community or workplace setting.

487. English Capstone Experience (3 cr) Open only to English majors who have completed 24 hours of English courses

Integration and application of skills and knowledge gained by students in courses taken in the English major. Development of these skills and knowledge in individual student projects geared toward life after graduation.

[IS] 489/889. Medieval Literature and Theology (RELG 489/889) (3 cr)

The relationship between significant medieval theologies and primary medieval poets and prose masters.

495. Internship in English (1-6 cr) Prereq: Permission.

497/897. Independent Directed Reading (1-6 cr) Prereq:

498/898. Special Topics in English (3-6 cr) Prereq: Senior

884. GESL/Advanced Academic Writing (3 cr) Prereq:

*886. GESL and/or Academic Language Skills (3 cr) Prereq: Permission

*887. GESL and/or Academic Research Skills (3 cr) Prereq: Permission

*888. Spoken English for International Students (3 cr) Prerea: Permission

895. Internship in Teaching English (1-3 cr) Prereq:

896. Research and Reading (1-6 cr)

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Entomology

(Minor only)

Coordinator: Anne Kopera, 107 Oldfather Hall

Requirements for the Minor in Entomology

Plan B. 6 hours in entomology courses numbered above 400.

Environmental Studies

Director and Chief Undergraduate Adviser: Bob Kuzelka, 103 Natural Resources Hall,

472-7527, rkuzelka1@unl.edu

Academic Adviser: Meghan Sittler, 345 Nebraska Union, 472-8823, msittler2@unl.edu **Coordinating Committee:** Professors Carr

(chemistry), Knops (biological sciences), Kuzelka (natural resources), Lawson (geosciences), Wandsnider (anthropology), Williams (sociology)

Liaison Persons: Edward Schmidt, Associate Dean (College of Arts and Sciences); Steve Waller, Dean (College of Agricultural Sciences and Natural Resources)

Website: www.unl.edu/esp/page1.html

The environmental studies major is designed to serve a variety of students concerned about environmental issues and change. Students may select a BS track through the College of Agricultural Sciences and Natural Resources (see "Environmental Studies" on page 96) or a BS or BA track through the College of Arts and Sciences. The degree program consists of four required components:

1. Every major must complete a set of core courses that provide breadth in environmental science and issues.

2. Students also must complete a set of general collateral course requirements, depending on the degree track chosen. These provide students with some useful analytical tools.

- 3. Majors also must complete an emphasis to provide depth in one of the following areas: anthropology, biology, chemistry, geography, geology, meteorology-climatology, or sociology (through the College of Arts and Sciences); or natural resources (through the College of Agricultural Sciences and Natural Resources).
- 4. After earning 88 credit hours, students must complete a "capstone" senior thesis (ENVR 499) with permission of the program director and under the guidance of a faculty adviser and the environmental studies seminar (ENVR 496).

The environmental studies program has an elective internship course (ENVR 497) which provides the opportunity to gain work experience in an off-campus setting related to a student's academic and career objectives. Advanced students are encouraged to explore this possibility with the adviser in their area of emphasis and with the Program Director.

Students interested in majoring in environmental studies through the College of Arts and Sciences are advised to make an initial appointment with the program or academic adviser. Those interested in pursuing a natural resources emphasis should see the program director also. Once a student has selected an area of emphasis, advising regarding the emphasis will be done through the appropriate department. However, the program director will continue to be the student's degree adviser.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required to complete a written exit survey, submitted anonymously, in the senior seminar.

Results of participation in this assessment activity will in no way affect a student's GPA or graduation.

Requirements for the Major in **Environmental Studies**

A course may count toward the core, the emphasis, or the collateral requirement if it is included in more than one of these categories.

1. Core Courses (BS and BA degrees) **Total Credit Hours: 31**

ANTH 473. Ecological Anthropology or 474 Applied & Developmental Anthropology or 476 Human Rights, Environment & Development or 477 Hunters-Gatherers (3 cr)

BIOS 232. Ecological Issues in the Great Plains or 302 Ecology & Evolution (4 cr) or 220 Principles of Ecology (3 cr)

NOTE: Biology Emphasis must take BIOS 220 Principles of Ecology (3 cr) and 222 Ecology Lab (1 cr) or 302 Ecology & Evolution (4 cr)

CHEM 105. Chemistry & the Citizen I or 109 General Chemistry I or 113 Fundamental Chemistry I (4 cr)

ENVR 496. Environmental Studies Seminar (1 cr) ENVR 499. Senior Thesis (3 cr) See emphasis adviser.

GEOG 181. Quality of the Environment or NRES 103 Food, Agriculture, & Natural Resource Systems (3 cr)

GEOL 101. Physical Geology (4 cr) or 106 Environmental Geology (3 cr)

METR 200. Weather & Climate (4 cr) NRES 323. Natural Resources Policy (3 cr) SOCI 444. Social Demography or 446 Environmental Sociology (3 cr)

2a. General Collateral Course Requirements (BS degree)³ Total Credit Hours: 24-25

CHEM 110 General Chemistry II or 114 Fundamental Chemistry (4 cr) and 116 Quantitative Chemistry Lab (5 cr)

MATH 106 Analytical Geometry & Calculus I (5 cr) and 107 Analytical Geometry & Calculus II (5 cr) PHYS 141 Elementary General Physics and 142

Elementary General Physics (10 cr) or 211 General Physics and 221 General Physics Lab and 212 General Physics and 222 General Physics Lab II

2b. General Collateral Course Requirements (BA degree) **Total Credit Hours: 9-10**

(Equivalent courses may be substituted with adviser's and Dean's Office approval.)

Research Tool (one course from each group) CSCE 150 Intro to Computer Programming (3 cr) or ANTH 484 Quantitative Methods in Anthropology (3 cr) or GEOG 414 Quantitative Methods in Geography (3 cr) or SOCI 205 Intro to Social Research I (3 cr) GEOG 317 Cartography (4 cr) or 412 Intro to

Geographic Information Systems (4 cr) or 418 Remote Sensing I (3 cr)

STAT 218 Intro to Statistics (3 cr)

3. Emphases (BS or BA degree) Total Credit Hours: 18-25

Anthropology Biological Sciences Chemistry Geography Geology Meteorology-Climatology Natural Resources (Only available through the College of Agricultural Sciences and Natural Resources) Sociology

Anthropology Emphasis in **Environmental Studies (BA degree) Total Credit Hours: 18**

Required from Environmental Studies Core:

ANTH 473. Ecological Anthropology (3 cr)

Required for Anthropology Emphasis (6 cr):

Choose two of the following:

ANTH 110. Intro to Anthropology (3 cr) ANTH 212. Intro to Cultural Anthropology (3 cr)

ANTH 261. Conflict Resolution (3 cr)

ANTH 476. Human Rights, Environment & Development (3 cr)

Regional Background Courses (3 cr) chosen from:

ANTH 350. Indians of Latin America (3 cr) ANTH 351. Peoples & Cultures of Native North

America (3 cr)

ANTH 352. Intro to Plains Ethnology (3 cr)

ANTH 362. Peoples & Cultures of Africa (3 cr)

ANTH 363. Peoples & Cultures of the Arctic (3 cr)

ANTH 365. Ethnology of Europe (3 cr)

ANTH 366. Peoples & Cultures of East Asia (3 cr)

ANTH 417. History of Anthropological Theory (3 cr)

ANTH 434. Plains Archaeology (3 cr)

ANTH 471. Food & Human Evolution (3 cr)

ANTH 476. Human Rights, Environment &

Development (3 cr)

ANTH 477. Hunter-Gatherers (3 cr)

ANTH 496. Special Readings in Anthropology (3 cr)

Specialty Courses (3 cr) chosen from:

ANTH 432. Archaeological Method & Theory (3 cr) ANTH 446. Palynology (3 cr)

ANTH 482. Research Methods in Anthropology (3 cr) ANTH 483. Advanced Field Methods (3 cr)

Allied Fields (6 cr) chosen from:

GEOG 334. Historical Geography of the Great Plains (3 cr)

SOCI 444. Social Demography (3 cr)

SOCI 446. Environmental Sociology (3 cr)

Biological Sciences Emphasis in Environmental Studies (BA and BS degrees)

BA Degree-Total Credit Hours: 23-24

BIOS 201 Cell Structure & Function (3 cr) or 204 Biodiversity (4 cr) or 301 General Genetics (4 cr) **Biodiversity Courses**

Choose two of the following three:

BIOS 109. General Botany (4 cr)

BIOS 112. Intro to Zoology (4 cr)

BIOS 204. Biodiversity (4 cr)

BIOS 312 & 314. Microbiology with Lab (4 cr)

Choose three advanced organismal biology courses from: BIOS 374, 381, 385, 386, 422, 423, 436, 438, 441, 447, 455, 457, 471, 472, 473, 476, 482, 487, 488, 493, 494

BS Degree-Total Credit Hours: 22-25

Biology (All of the following) BIOS 204 (4 cr) **or** BIOS 312 (3 cr) & 314 (1 cr) **or** BIOS 381 (4 cr) **or** BIOS 386 (4 cr) BIOS 220 & 222L (4 cr) **or** 302 (4 cr) BIOC 221 (3 cr)

Pick four of the following courses from any of the following sections:

Animal

BIOS 412H Honors: Human Genetics (3 cr)

BIOS 422 Comparative Physiology (3 cr)

BIOS 423 Advanced Animal Physiology (3 cr)

BIOS 462 Animal Behavior (3 cr)

BIOS 464 Fisheries Biology (3 cr)

BIOS 468 Field Animal Behavior (4 cr)

BIOS 475 Ornithology (3 cr)

BIOS 476 Mammalogy (3 cr)

BIOS 481 Helminthology (4 cr)

BIOS 482 Field Entomology (4 cr)

BIOS 485 Aquatic Insects (3 cr)

BIOS 487 Field Parasitology (4 cr)

BIOS 488 Natural History of Invertebrates (4 cr)

BIOS 489 Ichthyology (4 cr)

BIOS 493 Herpetology (4 cr)

Ecology

BIOS 406 Insect Ecology (3 cr)

BIOS 436 Quaternary Ecology & Climate(3 cr)

BIOS 450 Biology of Wildlife (4 cr)

BIOS 454 Population & Community ecology (4 cr)

BIOS 455 Great Plains Flora (4 cr)

BIOS 457 Ecosystem Ecology (4 cr)

BIOS 458 Wetlands (4 cr)

BIOS 459 Limnology (4 cr)

BIOS 462 Animal Behavior (3 cr)

BIOS 463 Experimental Methods in Animal Behavior (3 cr)

BIOS 470 Prairie Ecology (4 cr)

BIOS 472 Evolution (4 cr)

Microbiology

BIOS 440 Microbial Physiology (3 cr)

BIOS 445 & 446 Food Microbiology (5 cr)

BIOS 447 Soil Microbiology (3 cr)

BIOS 452 Intro to Molecular Virology (3 cr)

BIOS 453 Advanced Cell Biology (2 cr)

BIOS 464 Fisheries Biology (3 cr)

BIOS 473 Freshwater Algae (4 cr)

Plant

BIOS 374 Economic Botany (4 cr)

BIOS 425 Plant Biotechnology (3 cr)

BIOS 434 Plant Biochemistry (3 cr)

BIOS 455 Great Plains Flora (4 cr)

BIOS 457 Ecosystem Ecology (4 cr)

BIOS 470 Prairie Ecology (4 cr)

BIOS 471 Plant Taxonomy (4 cr)

BIOS 473 Freshwater Algae (4 cr)

BIOS 478 Plant Anatomy (4 cr)

Chemistry Emphasis in **Environmental Studies (BS degree)**

Core and Collateral Courses for BS Degree

CHEM 109. General Chemistry I (4 cr) and 110 General Chemistry II (4 cr) and 221 Elementary

Quantitative Analysis (4 cr) or

113 Fundamental Chemistry I (4 cr) and 114 Fundamental Chemistry II (3 cr) and 116

Quantitative Chemistry Lab (2 cr)

CHEM 251. Organic Chemistry (3 cr) and 252 Organic Chemistry and 253 Organic Chemistry Lab (1 cr) and 254 Organic Chemistry Lab (1 cr) or 261 Organic Chemistry (3 cr) and 262 Organic Chemistry (3 cr) and 263 Organic Chemistry Lab

(1-2 cr) and 264 Organic Chemistry Lab (1-2 cr)

CHEM 421. Analytical Chemistry (3 cr)

CHEM 423. Analytical Chemistry Lab (2 cr)

CHEM 471. Physical Chemistry and Lab (4 cr) Plus one additional 3-credit chemistry course beyond 421, 423, and 471.

Required Courses in Allied Fields:

MATH 106. Analytic Geometry & Calculus I (5 cr), 107 Analytic Geometry & Calculus II (5 cr), and 208 Analytic Geometry & Calculus III (4 cr)

PHYS 211. General Physics (4 cr) PHYS 212. General Physics (4 cr)

Geography Emphasis in **Environmental Studies** (BA and BS degrees)

A total of 18 credits with at least one course from A, B, and C.

<u>A. Human Geography</u> GEOG 120. Introductory Economic Geography (3 cr) GEOG 140. Introductory Human Geography (3 cr)

GEOG 271. Geography of the United States (3 cr)

GEOG 272. Geography of World Regions (3 cr)

GEOG 283. Space, the Environment & You (3 cr)

GEOG 334. Historical Geography of the Great Plains

GEOG 375. Geography of Asia (3 cr)

GEOG 447. Political Geography (3 cr)

Some emphases have slightly different collateral course requirements.

Two courses (8 cr) of organismic biology/ecology courses taken at Cedar Point Biological Station (or other approved biology field station) will satisfy this requirement. BIOS 456 (Math Models in Biology) as a collateral course.

B. Physical Geography

GEOG 155. Physical Geography (4 cr)

GEOG 481. Water Resources Seminar (3 cr)

GEOG 498. Advanced Special Problems (1-24 cr)

GEOL 450. Geomorphology (3 cr)

METR 408. Microclimate: The Biological Environment (3 cr)

METR 453. Physical Climatology (3 cr)

C. Geographic Techniques GEOG 317. Cartography I (4 cr)

GEOG 412. Introduction to Geographic Information Systems (4 cr)

GEOG 414. Quantitative Methods in Geography (3 cr) GEOG 418. Remote Sensing I: Photographic Sensors

GEOG 419. Remote Sensing II: Non-Photographic Sensors (4 cr)

Geology Emphasis in Environmental Studies (BS degree) **Total Credit Hours: 26**

GEOL 101. Physical Geology (4 cr)

GEOL 103. Historical Geology (4 cr)

GEOL 212. Geochemistry (3 cr)

GEOL 310. Petrology (3 cr)

GEOL 340. Structural Geology (3 cr)

GEOL 450. Geomorphology (3 cr)

GEOL 488. Groundwater Geology (3 cr)

Plus 3 credit hours chosen from the following:

GEOL 210. Mineralogy (3 cr)

GEOL 361. Soils, Environment, & Water Quality

GEOL 414. Clay Mineralogy (3 cr) GEOL 420. Siliciclastic Sedimentology (3 cr)

GEOL 442. Environmental Geophysics I (3 cr)

GEOL 481. Environmental & Urban Geology (3

Meteorology-Climatology Emphasis in Environmental Studies (BS Degree) **Total Credit Hours: 21**

METR 255. Intro to Atmospheric Science (4 cr) METR 351. Basic & Applied Climatology (4 cr)

METR 452. Synoptic Meteorology (4 cr) Plus 9 credit hours from the following:

METR 408. Microclimate: The Biological Environment (3 cr)

METR 450. Climate & Society (3 cr) METR 451. Severe Storms Meteorology/

Climatology (3 cr)
METR 453. Physical Climatology (3 cr)

METR 456. Dynamic Meteorology (3 cr) METR 457. Advanced Synoptic Meteorology/

Climatology (3 cr)
METR 458. Dynamic Meteorology II (3 cr)
METR 466. Physical Meteorology (3 cr)
METR 467. Global Climate Change (3 cr)

METR 468. Satellite Meteorology (3 cr)

METR 469. Bio-atmospheric Instrumentation (3 cr)

METR 495. Internship in Meteorology/

Climatology (1-6 cr)
METR 498. Advanced Special Problems (1-24 cr)

Sociology Emphasis in Environmental Studies (BA and BS degrees) **Total Credit Hours: 21**

SOCI 101. Intro to Sociology (3 cr)

SOCI 205. Intro to Social Research I (3 cr)

SOCI 206. Intro to Social Research II (3 cr)

Plus 12 credit hours from the following:

SOCI 241. Rural Sociology (3 cr)

SOCI 242. Urban Sociology (3 cr)

SOCI 350. Sociology of the Great Plains (3 cr) SOCI 399. Advanced Readings (1-4 cr)

SOCI 444. Social Demography (3 cr)

SOCI 446. Environmental Sociology (3 cr)

SOCI 468. Policy & Program Evaluation Research (3 cr)

SOCI 480. Inequality: Stratification & Life Changes (3 cr)

SOCI 491. Political Sociology (3 cr)

Requirements for the Minor in **Environmental Studies**

Total 18 hours with 6 hours at 300 level or above to include:

GEOG 181 Quality of Environment (3 cr) or AGRI/ NRES 103 Food, Agriculture and Natural Resources Systems (3 cr)

ENVR 496 Environmental Studies Seminar A minimum of 14 hours from the following:

ANTH 473 Ecological Anthropology (3 cr) BIOS 232 Ecological Issues in the Great Plains (3 cr) or BIOS 220 Principles of Ecology*

CHEM 105 Survey of Chemistry (4 cr) or 109 General Chemistry (4 cr) or 113 Fundamental Chemistry (4 cr)

ENVR 499A & 499B Senior Thesis (3 cr)

GEOL 106 Environmental Geology (3 cr) METR 200 Weather & Climate (4 cr)

NRES 323 Natural Resources Policy (3 cr)

SOCI 446 Environmental Sociology (3 cr) or 444 Social Demography (3 cr)

* For majors in biological sciences, BIOS 207 (4 cr) only is

Courses of Instruction (ENVR)

496. Environmental Studies Seminar (1 cr) Prereq: Senior standing and environmental studies major or minor. Topic varies. Series of speakers dealing with topics related to an environmental theme selected for its appropriate and timely nature by the Environmental Studies Coordinating Commit-

497. Internship in Environmental Studies (1-4 cr, max 4) Prereq: Junior standing; environmental studies major; prior arrangement with and permission of environmental program director and emphasis adviser.

Experience in off-campus setting that is directly relevant to environmental studies.

498. Independent Study (1-4 cr) Prereq: Environmental studies major; prior arrangement with and permission of program director and emphasis adviser.

499A. Environmental Studies Senior Thesis I (3 cr) Porereq: Junior or senior standing, environmental studies major or minor; prior arrangement with program director and emphasis adviser or academic adviser. First course of a two-semester sequence of courses consisting of ENVR 499A and 499B. P/N

Preparation for writing the senior thesis

499B. Environmental Studies Senior Thesis II (3 cr) Prereq: ENVR 499A. Second course of a two-semester sequence of courses consisting of ENVR 499A and 499B. The thesis is to be written under the supervision of the emphasis adviser or a faculty member designated by the adviser A committee of two (the faculty member guiding the thesis and an additional member with expertise in the topic) will review the thesis.

Institute for Ethnic Studies

(Minor only)

Director and Undergraduate Adviser: Marcela Raffaelli (psychology), 420 University Terrace,

Program Coordinators: African American and African Studies, Dorsey (history); Latino and Latin American Studies, Carranza (sociology); and Native American Studies, Willis-Esqueda (psychology)

Faculty: Awakuni-Swetland (anthropology), Blake (communication studies), Carranza (sociology), Dorsey (history), Dreher (English), Gannon (English), Garza (history), González (modern

languages), Grajeda (English), Hildebrand (history), McCollough (anthropology), Montes (English), Patton (English), Paz (history), Raffaelli (psychology), Smith (history), Willis-Esqueda (psychology)

Ethnic studies refers to the investigation, exploration, and involvement with those factors that bear on the lives and experiences, both past and present, of the ethnically distinct minority groups in United States society known as Mexican Americans (Chicanos), Native Americans (Indians), and African Americans (Black Ameri-

The Institute is interdisciplinary and intercollegiate and includes three programs: African American and African Studies, Latino and Latin American Studies, and Native American Studies. All professors in the Institute hold joint appointments within the Institute and their disciplines.

Within the Institute a minor can be taken in ethnic studies. Courses are intended to offer exposure to the past and present experiences of minority peoples, in the context of the larger society. The intent is to provide a foundation on which individuals may base a critical appraisal of the dynamics of intergroup relations. Students majoring in the humanities, social sciences, and education should find the program especially beneficial. Minors are also available in Native American Studies, African American Studies, African Studies, and Chicano Studies; both a major and a minor are available in Latin American Studies. (For details, see listings for the specific program.)

Requirements for the Minor in **Ethnic Studies**

18 hours from the following courses (other courses may be used with the approval of the faculty adviser):

ETHN 100. Freshman Seminar: The Minority Experience (3 cr)

ETHN 150. African Culture & Civilization (HIST 150) (3 cr)

ETHN 200. Intro to African American Studies (3 cr) ETHN 211. Intercultural Communication (COMM 211) (3 cr)

ETHN 212. Intro to Cultural Anthropology (ANTH 212) (3 cr)

ETHN 217. Nationality & Race Relations (SOCI 217) (3 cr)

ETHN 218. Chicanos in American Society (SOCI 218) (3 cr)

ETHN 238. Blacks & the American Political System (POLS 238) (3 cr)

ETHN 244. African American Literature (ENGL 244)

[ES][IS] ETHN 244A. Intro to African Literature (ENGL 244A) (3 cr)

ETHN 244B. Black Women Authors (ENGL 244B) (3 cr)

ETHN 244D. African-Caribbean Literature (ENGL 244D) (3 cr)

ETHN 244E. Early African American Literature (ENGL 244E) (3 cr)

ETHN 245B. Native American Literature (ENGL 245B) (3 cr)

ETHN 245D. Chicano Literature (ENGL 245D) (3 cr) ETHN 330. Multicultural Education (TEAC 330) (3 cr) ETHN 351. Peoples & Cultures of Native North

America (ANTH 351) (3 cr) ETHN 352. Intro to Plains Ethnology (ANTH 352) (3 cr)

ETHN 357. The History & Culture of the Mexican-American (HIST 357) (3 cr)

ETHN 370. The Making of Colonial Mexico (HIST 370) (2-3 cr)

ETHN 371. The Shaping of Modern Mexico (HIST 371) (2-3 cr)

ETHN 440. The Black Family (ANTH 440/840) (3 cr) ETHN 445. Ethnic Literature (ENGL 445/845) (3 cr) ETHN 446. Black Social Movements (ANTH 445/ 845) (3 cr)

ETHN 451. Indians of Contemporary North America (ANTH 451) (3 cr)

ETHN 481. Minority Groups (SOCI 481) (3 cr) ETHN 485. Africa Since 1800 (HIST 485) (3 cr) HIST 358. The History & Culture of the American Indian (3 cr)

MUNM 387. History of American Jazz (3 cr)

Courses of Instruction (ETHN)

[ES] **100. Freshmen Seminar–The Minority Experience** (3 cr) Introduction to the interdisciplinary study of American Indians, African Americans, Latinos and other racial minority groups in the United States.

104. Native Language I (ANTH 104) (5 cr) Lec, lab. For course description, see ANTH 104.
A. Omaha I (ETHN 104A) (5 cr)

105. Native Language II (ANTH 105) (5 cr) Lec, lab. Prereq: ANTH/ETHN 104.

For course description, see ANTH 105. A. Omaha İİ (ANTH 105A) (5 cr) Prereq: ANTH/

[ES] 150. African Culture and Civilization (HIST 150)

For course description, see HIST 150.

[ES] 171. Latin American Culture and Civilization (HIST 171) (3 cr)

For course description, see HIST 171.

[ES][IS] **189H. University Honors Seminar** (3 cr) Prereq: Good standing in the University Honors Program or by invitation. *University Honors Seminar 189H is required of all students* in the University Honors Program. Topic varies.

198. Special Topics (1-4 cr, may be repeated for credit if the topic varies) Prereq: If required, will be published before the early registration period.

[ES][IS] 200. Introduction to African American Studies

Origins, nature, scope, and relevance of research, theory, and social, political, and cultural institutions in African American

[ES][IS] 201. Introduction to Native American Studies

Origins, traditions, culture, spirituality and current issues of North America's indigenous populations. Diversity of tribal experiences and issues relevant for Native Nations both present and past.

204. Native Language III (ANTH 204) (3 cr) Lec, lab. Prereq: ANTH/ETHN 105.

For course description, see ANTH 204. **A. Omaha III** (ANTH 204A) (3 cr) Prereq; ANTH/ ETHN 105A.

205. Native Language IV (ANTH 205) (3 cr) Lec, lab. Prereq: ANTH/ETHN 204.

For course description, see ANTH 205.

A. Omaha IV (ANTH 205A) (3 cr) Prereq; ANTH/ ETHN 204A.

[ES][IS] 211. Intercultural Communication (COMM

For course description, see COMM 211.

[ES][IS] 212 [212c]. Introduction to Cultural Anthro**pology** (ANTH 212) (3 cr) For course description, see ANTH 212.

[ES][IS] **217. Nationality and Race Relations** (SOCI 217) (3 cr) Prereq: 3 hrs sociology or related social sciences. For course description, see SOCI 217.

[ES] 218. Chicanos in American Society (SOCI 218) (3 cr) For course description, see SOCI 218.

 $[{\rm ES}][{\rm IS}]$ 238. Blacks and the American Political System (POLS 238) (3 cr)

For course description, see POLS 238.

[ES] 241. Native American History (HIST 241) (3 cr) For course description, see HIST 241

[ES][IS] 244. African American Literature (ENGL 244)

For course description, see ENGL 244.

[ES][IS] 244A. Introduction to African Literature (ENGL 244A) (3 cr)

For course description, see ENGL 244A

[ES][IS] 244B. Black Women Authors (ENGL 244B) (3 cr) For course description, see ENGL 244B.

[ES][IS] 244D. African-Caribbean Literature (ENGL

244D) (3 cr) For course description, see ENGL 244D.

[ES][IS] 244E. Early African American Literature (ENGL 244E) (3 cr)

For course description, see ENGL 244E.

[ES][IS] 245B. Native American Literature (ENGL 245B)

For course description, see ENGL 245B.

[ES][IS] 245D. Chicano Literature (ENGL 245D) (3 cr) For course description, see ENGL 245D.

[ES] 306. African American History, 1619-1930 (HIST 306) (3 cr) Prereq: Sophomore standing or permission. For course description, see HIST 306.

[ES] **310. Psychology of Immigration** (PSYC 310) (3 cr) Prereq: PSYC 181 or permission. For course description, see PSYC 310.

[ES][IS] 330. Multicultural Education (TEAC 330) (3 cr) Prereq: Sophomore standing. For course description, see TEAC 330.

[IS] 347. African Architecture (ARCH 347/547, AHIS 366) (3 cr) Prereq: Sophomore standing. For course description, see ARCH 347/547.

350. Indians of Latin America (ANTH 350) (3 cr) Prereq: 6 hrs of social science. For course description, see ANTH 350.

[ES] **351. Peoples and Cultures of Native North America** (ANTH 351) (3 cr) Prereq: 6 hrs of social sciences. For course description, see ANTH 351.

 $\hbox{[ES] $\textbf{352}$. Introduction to Plains Ethnology} \ (\text{ANTH } 352)$ (3 cr) Prereq: 6 hrs of social sciences. For course description, see ANTH 352.

[ES] 356. Race and Ethnicity in the American West (HIST 356) (3 cr) Prereq: Sophomore standing or permission. For course description, see HIST 356.

[ES] **357. History and Culture of the Mexican-American** (HIST 357) (3 cr) Prereq: Sophomore standing or permis-

For course description, see HIST 357.

[ES] 370. The Making of Colonial Mexico (HIST 370) (2-3 cr) Prereq: Sophomore standing or permission. For course description, see HIST 370.

[ES] **371. The Shaping of Modern Mexico** (HIST 371) (2-3 cr) Prereq: Sophomore standing or permission. For course description, see HIST 371.

398. Special Topics (3-4 cr) Prereq: If required, will be published before the early registration period.

This course will be used for a variety of different topics.

[IS] 425. Psychology of Racism (PSYC 425/825) (3 cr) Prereq: For psychology majors: PSYC 350. For non-psychology majors: any research methods course. For course description, see PSYC 425/825

[IS] 440. The Black Family (ANTH 440/840) (3 cr) Prereq: ETHN 200.

Black family life. Social, political and cultural rights of black families; family secrets and stories, gender roles, issues of intimacy and equality in family relationships, the role of children and external factors that impact black family structures and patterns in Africa and the African Diaspora.

445. Ethnic Literature (ENGL 445/845) (3 cr) For course description, see ENGL 445/845

[IS] 446. Black Social Movements (ANTH 445/845) (3 cr) Prereq: ETHN 200.

Mass or popular black movements emphasizing human rights and their political, cultural, and intellectual impact, historical continuity and organization.

[ES][IS] **448/848. Family Diversity** (SOCI 448/848) (3 cr) Prereq: 9 hrs sociology or related social sciences. For course description, see SOCI 448/848.

[IS] 451. Indians of Contemporary North America (ANTH 451/851) (3 cr) Prereq: 12 hrs anthropology and permission. ANTH 351 strongly recommended. For course description, see ANTH 451/851.

[IS] 464. Native American History (HIST 464/864) (3 cr) Prereq: Junior standing or permission. For course description, see HIST 464/864.

[IS] 465. History of Plains Indians (HIST 465/865) (3 cr) Prereq: Junior standing or permission. For course description, see HIST 465/865.

481/881. Minority Groups (SOCI 481/881) (3 cr) Prereq: 9 hrs sociology or related social sciences. For course description, see SOCI 481/881.

[ES][IS] 485. Africa Since 1800 (HIST 485/885) (3 cr) Prereq: Junior standing or permission. For course description, see HIST 485/885

498. Special Topics (3-4 cr) Prereq: Permission. Will be used for a variety of different topics.

European Studies

Coordinator and Chief Adviser: Robert Shirer

(modern languages), 1103 Oldfather Faculty: Amedeo (geography), Balasubramanian (modern languages), Berger (history), Burnett (history), Cahan (history), Carr (modern languages), Dyer (political science), Horowitz (modern languages), Kleimola (history), A. H. Martinez (modern languages), Nickel (modern languages), Petr (economics), Saskova-Pierce (modern languages), Shirer (modern languages), Steinweis (history), Wishart (geography), V. Zlotnik (geology)

The major and minor programs in European Studies concentrate on European affairs and European culture with a broad historical perspective. The multidisciplinary program draws on the resources of a large number of departments in the College of Arts and Sciences and other colleges at UNL. This course of study is appropriate for students interested in both academic and non-academic careers. The program provides a flexible mechanism which enables students to develop a concentration (chronological, geographical, or disciplinary) in European Studies while simultaneously pursuing a major in one of the traditional academic disciplines, thus preparing for advanced work in such fields as economics, history, modern languages, philosophy, political science, or sociology that would emphasize European issues and problems. For students interested in non-academic careers, the program offers an opportunity to acquire the grounding in European-oriented courses that would be essential for government service, international business and finance, and work with international organizations both public and private with significant European interests.

The program is administered by the coordinator of the European Studies program. Interested students should consult with the chief adviser/coordinator who will assist in outlining a program of studies and offer information about appropriate special topics courses taught at ÚNL.

Study Abroad. Students completing the major are strongly encouraged to complete at least a semester on a UNL sanctioned Study Abroad program in Europe, to be chosen in consultation with the chief adviser.

Requirements for the Major in **European Studies**

The major requires 35-36 hours of approved courses. All majors will complete a 14-15 hour core program, 6 hours of one foreign language at the 300 or 400 level, and 15 additional hours of distributed electives, with course selected in consultation with the adviser to form a coherent "area of concentration" (e.g., contemporary Europe, the European Community, "Slavic" or "Mediterranean" Europe).

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required to maintain and assemble a portfolio to include evidence of foreign language ability, a copy of the research paper completed for the senior seminar, and a written student profile or exit interview with a faculty member. The undergraduate adviser will inform students of the scheduling and format of assessment activities.

Results of participation in this assessment activity will in no way affect a student's GPA or graduation.

1. Core Courses: Required of all students in the major program.

EURO 450. Senior Seminar (3 cr) To be offered each fall. HIST 101. Western Civilization Since 1715 (3 cr) GEOG 372. European Landscapes & Cultures (3 cr) Choose one of the following:

POLS 271. West European Politics (3 cr) POLS 275. Post-communist Politics (3 cr) POLS 371. Politics of the European Union (3 cr) POLS 466. Pro-seminar in International Relations (3 cr) (when topic is appropriate)

Choose one of the following:

AHIS 341. European Art of the Nineteenth Century (3 cr) (sophomore standing) AHIS 346. European Art of the Twentieth Century (3 cr) (sophomore standing) MODL 234D. Major Themes in World Literature

MUNM 276G. The Music Experience (3 cr) PHIL 232. History of Philosophy (Modern) (3 cr) PHIL 333. History of Philosophy (Nineteenth Century) (3 cr)

PHIL 341. Contemporary Continental Philosophy (3 cr)

THEA 336. History of Theatre II (3 cr)

2. Language requirement within the major. 6 hours in one language at the 300 or 400 level:

CZEC 301 and 302 FREN 303 and 304, 307 and 308, 403 and 404 GERM 303 and 304, 307 and 308, 403 and 404 GREK 303, 361, 371, 372 ITAL 301 and 302 LATN 302, 303, 405 RUSS 303 and 304 SPAN 300, 403 and 405

Students who complete at least a semester at a European university where the language of instruction is other than English are exempted from this requirement. They should, however, take those courses appropriate as preparation for their particular study abroad program. Six hours of transfer credit at the 300 or 400 level from the European university program will substitute for the language requirement hours in the major program.

3. Electives. 15 hours, including courses from at least two of the following areas: a) social sciences, b) history, c) arts and culture. The electives should be selected in consultation with the adviser so as to provide a coherent "area of concentration.'

NOTE: Students must take 6 hours at the 400

 If a course has been taken as a core course, it may not also meet Group 3 elective requirements within the major.

A Social Sciences

ANTH 365. Ethnology of Europe (3 cr) ANTH 438. Topics in Old World Prehistory (3 cr) ECON 321. Intro to International Economics (3 cr) (Prereg: ECON 210 or 211) ECON 388. Comparative Economic Systems (3 cr)

ECON 421. International Trade (3 cr) (Prereg: ECON 210 or 211 and 212; 312)

ECON 422. International Finance (3 cr) (Prereq: 210 or 211 and 212)

ECON 487. Economies in Transition (3 cr) (Prereg: 210 or 211 and 212)

GEOG 272. Geography of World Regions (3 cr)

GEOG 374. Geography of Russia (3 cr)

POLS 108. Political Ideas (3 cr)

POLS 275. Post-communist Politics (3 cr)

POLS 371. Politics of the European Union (3 cr)

POLS 372. Russian Politics (3 cr)

POLS 398. Special Topics in European Politics

POLS 483. Ancient & Medieval Political Theory (3 cr)

POLS 484. Modern Political Theory (3 cr)

SOCI 455. History of Sociological Theory (3 cr)

HIST 100. Western Civilization to 1715 (3 cr)

HIST 211. History of the Middle Ages (3 cr)

HIST 212. History of Early Modern Europe: Renaissance to the French Revolution (3 cr)

HIST 221. Science in History (3 cr)

HIST 223. Spain & the Spanish Heritage (3 cr)

HIST 231. History of England: Stonehenge through the Glorious Revolution (3 cr)

HIST 232. History of England Since the Glorious Revolution (3 cr)

HIST 261. Russia to the Era of Catherine the Great (3 cr)

HIST 262. Russia: The Nineteenth & Twentieth Centuries (3 cr)

HIST 301. Preindustrial Europe (3 cr)

HIST 321. The Age of the Renaissance & Reformation (3 cr)

HIST 322. The Age of the Baroque (3 cr)

HIST 323. Europe During the Old Regime (3 cr)

HIST 325. France Since the French Revolution (3 cr) HIST 328. History of Germany: 1914 to the Present

HIST 330. Contemporary Europe (3 cr)

HIST 338. War & Peace in Europe: 1914 to the Present (3 cr)

HIST 362. Eastern Europe & the Balkans Since 1815 (3 cr)

HIST 414. Medieval Culture (3 cr)

HIST 415. The Origins of the European State (3 cr)

HIST 420. The Italian Renaissance (3 cr)

HIST 422. The Scientific Revolution (3 cr)

HIST 423. The European Enlightenment (3 cr) HIST 424. European Social & Cultural History Since

HIST 429. History of Fascism in Europe (3 cr)

HIST 431. Medieval England (3 cr)

1815 (3 cr)

HIST 432. England: Reformation to Revolution, 1530-1660 (3 cr)

HIST 433. England: Restoration to 1789 (3 cr)

HIST 434. England in the Victorian Age (3 cr)

HIST 435. Twentieth-Century England (3 cr)

HIST 461. The Russian Revolution (3 cr)

HIST 462. Recent Russia (3 cr)

C. Arts and Culture

AHIS 216. Medieval Art (3 cr)

AHIS 221. Italian Renaissance Art (3 cr)

AHIS 226. Northern Renaissance Art (3 cr)

AHIS 231. Baroque Art (3 cr)

AHIS 318. Late Medieval Art in Europe (3 cr)

AHIS 341. European Art of the Nineteenth Century (3 cr)

AHIS 346. European Art of the Twentieth Century (3 cr)

AHIS 411. Classical Architecture (3 cr) CLAS 233. Science in the Classical World (3 cr)

ENGL 230. English Authors before 1800 (3 cr)

ENGL 231. English Authors after 1800 (3 cr) ENGL 234A. Classic European Authors (3 cr)

ENGL 234B. European Authors Since 1660 (3 cr)

ENGL 342A. Irish Literature (3 cr)

FREN 282. French Literature in Translation I (3 cr)

FREN 301. Representative Authors I (3 cr)

FREN 302. Representative Authors II (3 cr)

FREN 321. French Civilization I (3 cr)

FREN 322. French Civilization II (3 cr)

FREN 422. Topics in French Civilization (3 cr)

FREN 445. Seventeenth Century I (3 cr)

FREN 446. Seventeenth Century II (3 cr)

FREN 449. Eighteenth Century I (3 cr)

FREN 450. Eighteenth Century II (3 cr)

FREN 453. Nineteenth Century I (3 cr)

FREN 454. Nineteenth Century II (3 cr)

FREN 457. Twentieth Century I (3 cr)

FREN 458. Twentieth Century II (3 cr) GERM 282. German Literature in Translation I (3 cr)

GERM 301. Representative Authors I (3 cr)

GERM 302. Representative Authors II (3 cr)

GERM 321. German Civilization I (3 cr) GERM 322. German Civilization II (3 cr)

GERM 445. Sixteenth & Seventeenth-Century

German Literature (3 cr)

GERM 447. Eighteenth-Century Literature (3 cr)

GERM 448. Romanticism (3 cr)

GERM 449. Survey of Nineteenth-Century German Literature I (3 cr)

GERM 450. Survey of Nineteenth-Century German Literature II (3 cr)

GERM 451. From Naturalism to Expressionism (3 cr) GERM 452. From the Weimar Republic into Exile (3 cr)

GERM 454. German Literature & Philosophy (3 cr) GERM 455. Postwar German Literature I: The Litera-

ture of West Germany, Austria, & Switzerland (3 cr) GERM 459. Works of Goethe & Schiller (3 cr)

GERM 460. Goethe's Faust (3 cr)

MODL 234D. Major Themes in World Literature (3 cr)

MUNM 350. The Great Composer (3 cr)

PHIL 231. History of Philosophy (Ancient) (3 cr)

PHIL 232. History of Philosophy (Modern) (3 cr) PHIL 333. History of Philosophy (Nineteenth-

Century) (3 cr)

PHIL 341. Contemporary Continental Philosophy (3 cr)

PHIL 460. History of Modern Philosophy (3 cr)

PHIL 471. Kant (3 cr)

RUSS 301. Representative Authors I (3 cr)

RUSS 302. Representative Authors II (3 cr)

RUSS 398. Special Topics in Russian (3 cr) RUSS 441. The Russian Novel (3 cr)

RUSS 442. Russian Poetry (3 cr)

RUSS 482. Russian Literature in Translation I (3 cr)

RUSS 483. Russian Literature in Translation II (3 cr)

SPAN 314. Representative Authors of Spain I (3 cr)

SPAN 315. Representative Authors of Spain II (3 cr)

SPAN 321. Spanish Civilization (3 cr)

SPAN 441. Spanish Golden Age Poetry (3 cr)

SPAN 442. Spanish Golden Age Prose (3 cr)

SPAN 445. Spanish Golden Age Drama (3 cr)

SPAN 453. Nineteenth-Century Spanish Literature

SPAN 456. Twentieth-Century Spanish Poetry (3 cr) SPAN 457. Twentieth-Century Spanish Narrative (3 cr)

SPAN 458. Twentieth-Century Spanish Drama (3 cr)

SPAN 473. Cervantes (3 cr)

THEA 335. History of Theatre I (3 cr)

THEA 336. History of Theatre II (3 cr)

THEA 440. Continental Drama (3 cr)

Requirements for the Minor in **European Studies**

18 hours Core courses required of all minors (8-9 hrs):

HIST 101 (3 cr)

POLS 271, 275, 371, or 466 or GEOG 372 AHIS 341 or 346 (3 cr ea) or MODL 234D (3 cr) or

PHIL 333

Electives: 9 hours selected from at least two of the areas on the list of electives for the major; no more than 6 hours in any one area.

Courses for Instruction (EURO)

[IS] 450. Senior Seminar (3 cr) Prereq: 18 hours in the major or permission

Treats a major topic in its European dimensions and integrates the insights of the social sciences with a historical, cultural, and artistic perspective. Includes preparation of a research project or paper on an aspect of the topic.

Family and Consumer Sciences

(Minor only)

Coordinator: Anne Kopera, 107 Oldfather Hall

Requirements for the Minor in **Family and Consumer Sciences**

Plan B. At least 12 hours of courses in family and consumer sciences.

Film Studies

Coordinator: Professor Wheeler Winston Dixon, 108 Andrews Hall

Chief Adviser: Jacquelynn Sorensen, 123A Andrews Hall

Professors: Dreher (English), Foster (English), Japp (communication studies), Mamiya (art & art history), Owomoyela (English), Potter (philosophy), Read (art & art history), Spann (broadcasting)

Mary Riepma Ross Film Theatre: Ladely

The film studies major and minor are interdisciplinary programs with courses in English, art, broadcasting, philosophy and music which focus directly or implicitly on cinema. These programs are designed for students who wish to ultimately work in academic film studies, and also for students who wish to understand film better as an art form, as popular culture, and as a major medium of communication.

Requirements for the Major in Film Studies

The major requires 30 hours of approved courses, with four courses serving as core courses for the major: ENGL 213E Film History, ENGL 219 Film Genre, ENGL 239 Film Directors, and ENGL 373 Film Theory

In addition to these required 12 hours of course work, 6 additional hours must be taken from Group A (see below); and 12 hours must be taken from Group B (see below).

Of the 30 hours, 12 hours must be taken at the 300 or 400 level, of which at least 6 hours must be taken at the 400 level. Students must take courses in at least three departments; no more than 12 hours can be taken in any one department, not counting the core courses. The general education core and electives will be those standard for the College of Arts and Sciences.

All students enrolling in courses offered by the Department of Broadcasting must have at least a 2.5 cumulative GPA. In addition, students wishing to enroll in Department of Broadcasting courses but who are not majoring in broadcasting must have the written approval of the Department of Broadcasting Chair. Courses in the Department of Broadcasting taken to meet either the major or minor in film studies cannot be counted toward completion of the major in broadcasting. Other departments may have different policies in this matter; students are advised to check with the departments in question to determine their policy in this area.

Requirements for the Minor in Film Studies

The minor requires 18 hours, including at least 12 hours from courses listed in Group A. Students are directed to course listings in Group B for additional course offerings in the film studies minor. Other courses may be used with the approval of the chief adviser. Students must take courses in at least three departments; no more than 12 hours can be taken in any one department.

All students enrolling in courses offered by the Department of Broadcasting must have at least a 2.5 cumulative GPA. In addition, students wishing to enroll in Department of Broadcasting courses but who are not majoring in broadcasting must have the written approval of the Department of Broadcasting Chair. Courses in the Department of Broadcasting taken to meet either the major or minor in film studies cannot be counted toward completion of the major in broadcasting. Other departments may have different policies in this matter; students are advised to check with the departments in question to determine their policy in this area.

NOTE: Courses starred with an asterisk (*) are for the major ONLY; all other courses are for either the major or the minor in film studies.

Group A

Art and Art History

161. Beginning Photography (2 cr) 261. Beginning Photography (3 cr)

Broadcasting *226. Intro to Broadcasting (3 cr)

*227. Principles of Radio & Television (3 cr)

*269. Field Video Production (3 cr)

369. Cinematography/Videography (3 cr)

*455/855. Broadcast Programming (3 cr)

*456/856. Cable Telecommunications (3 cr)

*461/861. Instructional Television (3 cr)

469. Advanced Cinematography/Videography (3 cr)

473. Broadcast Documentary (3 cr)

*499. Independent Study in Broadcasting (3 cr)

209. Film: The Documentary (3 cr)

213E. Intro to Film History (3 cr)

219. Film Genre (3 cr)

230A. Shakespeare (3 cr)

239. Film Directors (3 cr)

239B. Women Filmmakers (3 cr)

259A. Writing for Film & TV (3 cr)

269. Film Periods (3 cr)

270. Literary/Critical Theory (3 cr)

282. Literature & Other Arts (3 cr)

283. Contemporary Culture (3 cr)

313B. The Film Industry (3 cr)

315B. Women in Popular Culture (3 cr)

349. National Cinemas (3 cr) 373. Film Theory & Criticism (3 cr)

413/813. Film (3 cr)

439/839. Film Directors (3 cr)

459/859. Writing for Film & TV (3 cr)

Group B

Art and Art History

262. Intermediate Photography (3 cr)

263. Color Photography (3 cr)

*264. Alternative Photographic Processes (3 cr)

361. Advanced Photography I (3 cr)

362. Advanced Photography II (3 cr)

*399. Special Topics in Art (3 cr)

461/861. Advanced Photography III (3 cr)

462/862. Advanced Photography IV (3 cr) 471/871. History of Photography (3 cr)

472/872. Photography Since 1960 (3 cr) *496. Problems in the Studio (3 cr)

*Communication Studies

*130. Communication Strategies in Society (3 cr)

*198. Special Topics (3 cr)

*200. Intro to Communications Studies (3 cr)

*211. Intercultural Communication (3 cr)

*280. Communication & Popular Culture (3 cr)

*380. Gender & Communication (3 cr)

*427/827. Instructional Communication (3 cr)

*480/880. Critical & Interpretive Research (3 cr)

Music/Art and Art History/Theatre Arts 388. Arts of the 20th Century: 1900-1945 (3 cr) 389. Arts of the 20th Century: 1945 to Present (3 cr)

327. Aesthetics (3 cr)

921. Aesthetics (1-24 cr)

Geography

Chair: David Wishart (anthropology and geography), 125B Bessey Hall

Professors: Amedeo, Archer, Lonsdale (emeritus), McIntosh (emeritus), Stoddard (emeritus), Wishart Associate Professor: Lavin

The program of geography offers a wide variety of courses leading to the bachelor of arts and bachelor of science degrees in geography. The objectives of these programs are: 1) to support the goals of a broad liberal education by increasing awareness of the spatial, regional, and environmental aspects of the earth and its peoples; and 2) to provide a specialized knowledge of environmental processes, human-environment relations, American and foreign areas and cultures, and geographic techniques such as cartography, remote sensing and geographic information analysis. An education in geography prepares students for careers in government agencies (e.g., US Census Bureau, Defense Mapping Agency, as well as those involved with foreign service, land management, state tourism, health care delivery systems, environmental assessment, transportation development, land use planning, air traffic control, and cartographic analysis) and a wide variety of businesses, particularly those concerned with environmental mapping, geographic information systems, and planning. A geography major also prepares students for graduate-level degrees in geography, law (especially environmental law), international business, urban and regional planning, and teaching at all levels.

Major in Geography

The major in geography consists of seven mandatory courses with a common core in human-environment relations. Students should begin their programs with introductory physical and human courses, then move to courses dealing with environmental issues, world regions, and courses in techniques of acquiring and displaying geographic data. An undergraduate seminar which covers historical and philosophical aspects of geography as well as practical matters such as jobs and graduate schools, completes the set of mandatory courses. Beyond this core of required courses are nine hours of electives.

Undergraduate Adviser. David Wishart, 125B Bessey Hall, (472-3576)

Requirements for the Major in Geography

The major entails a total of 30 hours distributed as follows:

Of the total 30 hours, 14 hours must be numbered 300 or above. Students wishing to combine a geography major with other majors—environmental studies, for example should see the respective advisers.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required to complete written and oral examinations in the Senior Seminar, GEOG 402, over knowledge in all components of the major, as well as over more detailed knowledge in the student's area of focus. Students will be informed of the scheduling and format of assessment exams in the Senior Seminar. Students will also be given exit interviews prior to graduation to gather their views on the effectiveness of the major.

Results of participation in this assessment activity will in no way affect a student's GPA or graduation.

Requirements for the Minor in Geography

• 18 hours, including 10 hours in courses numbered 300 or above.

Graduate Work. The advanced degrees of master of arts and doctor of philosophy in geography are offered. For details of these programs see the Graduate Studies Bulletin.

Courses of Instruction (GEOG)

Human-Economic Geography

[ES][IS] 120 [120x]. Introductory Economic Geography

Basic factors influencing the location of economic activity. Influence of space and location on the evolution and development of economic systems. World and regional patterns of economic activities.

[ES][IS] 140 [140x]. Introductory Human Geography (3 cr) Students who have previously taken GEOG 100 may not receive credit for GEOG 140.

Human populations, cultures, and landscapes, with particular attention to human-environment relations and global inter-

[ES][IS] 181. Quality of the Environment (3 cr) Analysis of human's role in altering the quality of the environ-ment through their impact on eco-health, transformation of the landscape, and spatial organization and behavior.

[ES][IS] **200. Landscape and Environmental Appreciation** (HORT 200) (3 cr II) Lec 2, rct 1. For course description, see HORT 200.

S][IS] 242. The Geographical Background to World

Affairs (3 cr)
Outline of the geographical background to some of the world's major problems associated with the utilization of the resources of the earth. Series of lectures dealing with general problems, proceeding to regional appraisals.

[ES][IS] **283. Space, the Environment and You** (3 cr) Experiments to help individuals develop awareness of the extent to which their feelings and behavior are influenced by the spatial and environmental dimensions of their surroundings.

312. Introduction to Geospatial Information Sciences (NRES 312) (3 cr II) Lec 2, lab 2. Prereq: Junior standing; basic computer skills (spreadsheets, word processors, data and file management). For course description, see NRES 312.

[ES] **334.** Historical Geography of the Great Plains (3 cr) Traces the sequence of the human occupancy of the Great Plains from prehistoric times to the present. Focus on the changing perception and utilization of the Great Plains environment, leading to the emergence of a distinctive contemporary region

[ES][IS] 361. Urban Geography (3 cr) Geography of cities and metropolitan areas of the past, present, and future. Spatial structures of urban settlements in North America and elsewhere examined both theoretically

406/806. Spatial and Environmental Influences in Social Systems (3 cr)

How space, spatial structure, and spatially oriented behavior operate in social systems, emphasizing their influence on interpersonal communication and/or social exchange.

443/843. Industrial Location (2-3 cr)

Factors influencing US industrial firms' selection of regions and specific communities, how communities endeavor to attract new industry, and industrial development as a social and environmental issue. Includes visits to development agencies and industrial plants.

[IS] 444/844. Geodemographics: Theoretical Concepts and Practical Applications (3 cr)
Geodemography analysis and interpretation of geographical

patterns of population size, population composition and population change. Emphasis on applications of geodemo-graphic techniques in fields such as retail site selection, marketing research, environmental impact analysis, public facilities planning, electoral redistricting and the operation and maintenance of socio-economically oriented geographic information systems (GIS).

[IS] 447/847. Political Geography (3 cr) Importance of factors of a physical, economic, and human character in political development at local to global scales; international geopolitical aspects of environment, territoriality, core areas, capitals, and boundaries; national geographical patterns of voting, representation, public administration and public policy.

448/848. Pro-seminar in International Relations I (AECN *467; ANTH, HIST 479/879; ECON, POLS 466/ 866) (3 cr) Prereq: Senior standing and permission. Open to students with an interest in international relations. For course description, see POLS 466/866.

Physical Geography

[ES][IS] 155. Elements of Physical Geography (4 cr) Lec 3, lab 1. Students who earn credit toward the degree in GEOG 155 may not earn credit toward the degree in GEOG 150 or in the combination of GEOG 150 and 152.

Investigation of the basic elements of the physical environment of the earth and its atmosphere. Includes atmospheric processes, temperature distributions, weather systems, severe weather, climates, water balance, vegetation and soil distributions, landforms and their processes, and natural hazards. Modifying influences that humans have on the physical environment and atmosphere examined.

[IS] **255. Introduction to Atmospheric Science** (METR 255) (4 cr) Prereq: CSCE 150; MATH 206 and 208; METR 200; PHYS 211 and 212.

For course description, see METR 255.

[ES][IS] 281. Introduction to Water Science (NRES. WATS 281) (3 cr II) Prereq: High school chemistry or one semester college chemistry; one course in geology or physical geography or soil. For course description, see WATS 281.

308. Biogeography (NRES 308) (3 cr) Prereq: GEOG 150 or BIOS 101, or permission.

Introduction to the basic concepts of biogeography, the study of distributions of plants and animals, both past and present. Biogeography is a highly interdisciplinary science, relying heavily on ecology, geological science, and climatology. Global in scope and offers the latest knowledge in understanding organism distributions and the factors that determine ing organism distributions, and the factors that determine those distributions.

408/808. Microclimate: The Biological Environment (AGRO, HORT, METR, NRES 408/808; WATS 408) (3 cr I) Prereq: Junior standing, MATH 106 or equivalent, 5 hrs physics, major in any of the physical or biological sciences or engineering; or permission.

For course description, see NRES 408/808.

450/850. Climate and Society (AGRO, METR 450/850; NRES 452/852) (3 cr) Prereq: METR 200 or 351 or equivalent, or permission. Offered spring semester of even-numbered calendar vears

For course description, see NRES 452/852.

451/851. Severe Storms Meteorology-Climatology (METR 451/851) (3 cr) Prereq: METR/GEOG 255. For course description, see METR 451/851.

452/852. Synoptic Meteorology (METR 452/852) (4 cr) Lec 3, lab 2. Prereq: METR/GEOG 255. For course description, see METR 452/852.

453/853. Physical Climatology (METR 453/853) (3 cr) Prereq: METR/GEOG 255 For course description, see METR 453/853.

[IS] **454/854. Regional Climatology** (METR 454/854) (3 cr) Prereq: METR 351. For course description, see METR 454/854.

experience with the current GIS software.

456/856. Dynamic Meteorology (METR 456/856) (3 cr) Prereq: CSCE 150; MATH 106 and 208; METR 255; PHYS 211 and 212.

For course description, see METR 456/856.

[IS] **457/857. Advanced Synoptic Meteorology-Climatology** (METR 457/857) (4 cr) Lec 3, lab 1. Prereq: METR/GEOG 452/852.

For course description, see METR 457/857.

458/858. Dynamic Meteorology II (METR 458/858) (3 cr) Prereq: CSCE 150; MATH 106 and 208; METR 456/856; PHYS 211 and 21.

For course description, see METR 458/858.

466/866. Physical Meteorology (METR 466/866) (4 cr) Prereq; CSCE 150; MATH 106 and 208; METR 456/856; PHYS 211 and 212.

For course description, see METR 466/866.

[IS] **467/867. Great Plains Field Pedology** (AGRO, NRES 477/877; SOIL 477) (4 cr II) Lec 3. Lab. Prereq: AGRO/SOIL 153 or permission For course description, see NRES 477/877.

468/868. Satellite Meteorology (METR 468/868) (3 cr) Prereq: CSCE 150; MATH 106 and 208; METR 456/856; PHYS 211 and 212.

For course description, see METR 468/868.

469/869. Bio-atmospheric Instrumentation (AGRO, MSYM, METR 469/869; HORT 407/807) (3 cr I) Lec 2/lab 1. Prereq: Junior standing; MATH 106; 4 hrs physics; physical or biological science major. *Offered fall semester of odd* numbered calendar years.

For course description, see NRES 469/869.

481/881. Water Resources Seminar (AGRO 481/881; GEOL, NRES 415/815) (1 cr) Prereq: Junior standing or above, or permission.

For course description, see AGRO 481/881.

Regional Geography

170. Introduction to Great Plains Studies (ANTH, GPSP, NRES, SOCI 170) (3 cr) *Required for Great Plains Stud*ies majors and minors.

For course description, see GPSP 170.

[ES] 271 [271x]. Geography of the United States (3 cr) Introduction to the regional geography of the United States.

Attention to the significance of location, advantages and limitations of the natural environment, population distribution, and economic development considered regionally.

[ES] 272. Geography of World Regions (3 cr) Appraisal of the interaction between the physical environ-ment, the human resources, and economic activities for the major regions of the world. Application of fundamental geographical concepts to regional analysis.

370. Geography of Nebraska (2-3 cr)

Survey of the physical and cultural features of the geography of Nebraska as related to the changing patterns in the human occupance of the geographic regions of the state.

[ES] **372. European Landscapes and Cultures** (3 cr) The physical and human geographies of Europe. Population migrations, landscape change, and diversity of culture in Europe and selected sub-regions of Europe.

[ES] **374. Geography of Russia** (3 cr) Lands and peoples of Russia and affiliated republics (Ukraine, etc.) with focus on the natural environment, the historical geography, nationality and demographic issues, the character of cities, geographic patterns of agriculture and industry, and current and prospective geopolitical issues.

[ES][IS] **375 [375x]. Geography of Asia** (3 cr) Patterns of physical features, population, and economic activities and other cultural aspects. Attention to India, China, and

[ES][IS] 378. Geography of Latin America (3 cr) Introduction to the geography of Mexico, Central America, West Indies, and South America. Advantage and limitations of the natural environment, population distribution, and economic development are considered regionally.

[IS] 400/800. Seminar in Great Plains Studies (GPSP 400/800) (3 cr) Prereq: A course in the study of the Great Plains or permission. GPSP/GEOG 400 is required for Great Plains Studies major or minor. For course description, see GPSP 400.

[IS] 478/878. Pro-seminar in Latin American Studies (LAMS 478; ANTH, EDPS, HIST, MODL, POLS, SOCI 478/878) (3 cr, max 6) Prereq: Junior standing and permission. Topical seminar required for all Latin American Studies majors. For course description, see ANTH 478/878.

Techniques

[IS] **217. Map and Air Photo Interpretation** (3 cr) Lec 2, plus one special session TBA.

Introduction to map and air photo interpretation. Emphasis on the practical applications of maps and air photos and the interpretation of natural and cultural features. Properties of large-scale plans and topographic maps, field use of maps, interpretation of statistical maps and diagrams, underlying concepts of photogrammetry and air photo interpretation, and the uses and limitations of small-scale map projections

317. Cartography I: Introduction to Cartography (4 cr)

Lee 2, lab 4. Prereq: 6 hrs geography.

Introduction to maps and mapping with emphasis on applied and theoretical considerations in map design and construction. Students create computer maps from specifications of instructor. Opportunity to actively participate in the technical processes of data collection, cartographic design, and construction normally associated with the actual production of maps

318. Aerial Photography in Land and Water Use (NRES 318) (3 cr) Lec 2, rct 1, lab 2.

Applied photogrammetry and aerial photo interpretation as these areas relate to natural resources. Use of aerial photographs and photogrammetric principles by a land manager for mapping, inventorying, managing, and administering natural resources emphasized

411/811. Field Geography (2-3 cr)

Techniques and practices used in making geographical observations in the field.

412/812. Introduction to Geographic Information Systems (NRES 412/812) (4 cr) Lec 3, lab 2. *Lab exercises*

Introduction to conceptual foundations and applications of computer-based geographic information systems (GIS). GIS database development, spatial data analysis, spatial modeling, GIS implementation and administration.

414/814. Quantitative Methods in Geography (3 cr) Prereq: STAT 180 or 380 and 6 hrs of geography. Introduction to quantitative techniques utilized in geographic research. Fundamental statistical and mathematical techniques used in analyzing spatial relationships examined.

415/815. Introduction to Computer Mapping (3 cr) Lec 2, lab 2. Prereq: GEOG 317. Introduction to the tools, techniques, and analytical uses of

computer mapping. Programming necessary for producing own computer mapping programs.

417/817. Cartography II: Electronic Atlas Design and Production (3 cr) Lec 2, lab 2. Prereq: GEOG 317 or

permission.

Computer-map design and production for the purpose of assembling an environmental electronic atlas, using advanced computer hardware and software. Extensive discussions and demonstrations on content, design, and methods used in computer mapping.

418/818. Introduction to Remote Sensing (NRES 418/ 416/416. Introduction to Remote Sensing (NRES 416/ 818) (4 cr) Lec 3, lab 2. Prereq: 9 hrs earth science or natural resource sciences including GEOG 150 and 152, or 155. Introduction to remote sensing of the earth from aerial and satellite platforms. Aerial photography, multispectral scanning, thermal imaging and microwave remote sensing techniques. Physical foundations of remote sensing using electromagnetic energy, energy-matter interactions, techniques employed in data acquisition and methods of image analysis. Weekly laboratory provides practical experience in visual and digital interpretation of aerial photography, satellite imagery, thermal and radar imagery. Applications in geographic, agricultural, environmental and natural resources analyses.

419/819. Applications of Remote Sensing in Agriculture and Natural Resources (GEOL, AGRO 419/819; NRES 420/820) (4 cr) Lec 3, lab 2. Prereq: GEOG/NRES 418/818 or permission.

Introduction to the practical uses of remote electromagnetic sensing in dealing with agricultural and water-resources issues

420/820. Remote Sensing III: Digital Image Analysis (4 cr) Lec 3, lab 2. Prereq: GEOG 418/818 and GEOG 419/819; or equivalent, or permission. Fundamental principles and methods of digital image process-

ing of remotely sensed data. Focuses on the biophysical basis of remote sensing and the various sensor systems typically used for terrestrial monitoring. Algorithms discussed for the preprocessing, enhancement, classification and mapping of digital data for agricultural, urban, geological, environmental, and natural resource management problems.

421/821. Field Techniques in Remote Sensing (NRES 421/821) (3 cr II) Lec 2, lab. Prereq: NRES 418/818. For course description, see NRES 421/821.

422/822. Advanced Techniques in Geographic Information Systems (4 cr) Lec 3, lab 2. Prereq: GEOG 412/

812; or equivalent, or permission. Vector and quadtree data structures, use of relational database management systems, topologically structured databases, query languages, digital terrain modeling, advanced data analysis methods and research issues in GIS. Extensive practical

 $\bf 425/825.$ Scientific Visualization in Cartography (4 cr) Lec 2, lab 3. Prereq: GEOG 317 and either 415 or 417, or

permission.
Explores cartographic applications of computer animation and multimedia for the dual purposes of assisting visual thinking in map-oriented research and data exploration, and in communicating geographic ideas to others.

483/883. Cognitive Processes in Map Comprehension and Use (3 cr) Lec 3. Prereq: GEOG 317 and 417/817. How cognitive processes help individuals to comprehend the spatial circumstances or arenas they confront when carrying out their daily activities. Awareness of space, spatial knowing, formation of cognitive maps, importance of spatial images in negotiation of surroundings, and the relationship of cognitive maps to orientation and wayfinding.

Philosophy

402. Undergraduate Seminar (2 cr) Prereq: Open to juniors and seniors.

Introduction to contemporary philosophy of geography, bibliography, and the design of geographic research.

Refer to the Graduate Bulletin for 900-level courses.

Special Topics

198. Special Topics in Geography (1-3 cr) Offered from time to time by faculty members who wish to examine current problems in geography. May take a variety of forms including the freshman seminar and the minicourse.

398. Special Topics in Geography (1-24 cr) Prereq: Permission.

Selected topic possessing areal implications.

498/898. Advanced Special Problems (1-24 cr) Prereq: Topic varies, see course description or registration guide.

Independent Study

399. Independent Study in Geography (1-24 cr) Prereq: Permission

399H. Honors Course (1-4 cr) Prereq: Open to candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences and to seniors and especially to qualified juniors, with the consent of the instructor.

495/895. Internship in Meteorology-Climatology (METR 495/895) (1-6 cr, max 6) Prereq: Permission. *Pass/No Pass only. Only 3 cr hrs of METR 495 may be applied to the* major and/or minor in meteorology-climatology. For course description, see METR 495/895.

497/897. Internship in Geography (1-6 cr) Prereq: Applying geographic training with on-the-job learning.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Geosciences

Chair: Norman Smith, 214 Bessey Professors: Dewey, Fielding, Fritz, Gitelson, Grew, Harwood, Hunt, Lawson, Lindsley-Griffin, Loope, Pederson, Smith, Swinehart, Treves,

Voorhies, Watkins, Zlotnik Associate Professors: Anderson, Goble, Holmes, Kettler, Rowe

Assistant Professors: Parker

The Department of Geosciences offers a variety of courses leading to the bachelor of arts and bachelor of science degrees in geology and the bachelor of science degree in meteorologyclimatology.

Graduate Work

The Department of Geosciences offers the master of arts, master of science, and doctor of philosophy degrees. For details see the Graduate Studies Bulletin.

Major in Geology

The Department of Geosciences offers both the bachelor of science and the bachelor of arts degrees in geology. The bachelor of science program is designed for those who expect to continue in graduate work and become professional geoscientists. Undergraduate training in geology is beneficial in many other fields such as teaching at the precollege level, urban planning, law, civil engineering, environmental studies, and museum work. Students preparing for these or similar areas are advised to take the bachelor of arts program, which is strong in fundamental geology but does not provide the ancillary requirements for admission for most graduate study in geology.

Pass/No Pass. Students majoring in geology may not take major courses for pass/no pass (P/N) credit (possible exceptions are independent study and hours in excess of those required for the major). Majors may take up to 6 hours pass/no pass in their minor(s), subject to the approval of the department(s) granting the minor(s). Students minoring in geology may take up to 6 hours pass/no pass subject to the approval of the department granting the major. To secure the necessary approval, students may obtain request forms from the Arts & Sciences Advising Center, 107 Oldfather Hall.

Undergraduate Adviser: David K. Watkins, 330 Bessey Hall (472-2177)

Requirements for the Major in Geology

Bachelor of Science. The following curriculum, leading to the bachelor of science degree, is recommended as a minimum program for the pre-professional geologist. All candidates for this degree are required to attend a field camp.

The major must include 25 hours in six courses (GEOL 101, 103, 210, 212, 310, and 460). An additional 17 credit hours must be acceptable electives above the 100 level, with at least one course at the 400 level. Acceptable electives include any GEOL courses at the 200, 300 or 400 level as well as METR 200 or 351.

No minor is required, however the student must complete a set of ancillary science and math requirements totaling 30 credit hours. These must include MATH 106 and 107, CHEM 109 or 113, and PHYS 141 and 142 or equivalents. The additional 6 required credit hours in science and math must consist of courses from the following list:

ASTR 204 BIOS 101/101L, 104H, 109, 112, 201, 204, 301 CHEM 110 or 114, 116 or 221, (251 and 253) or (261 and 263), 471 MATH 208, 211, 380 STAT 218 PHYS 311, 343

A candidate for the bachelor of science in geology should complete, by the end of the sophomore year, MATH 107; CHEM 113 (or equivalent) and GEOL 210, 212. By the end of

the junior year the student should also have completed GEOL 310 and the physics requirement. GEOL 460 is to be taken between the junior and senior years.

Bachelor of Arts. The bachelor of arts program consists of the college comprehensive education requirements with at least one semester of chemistry and MATH 102 or 103, plus a minimum of 30 hours in geology including GEOL 101, 103, 210, 212, and 310. Remaining credits in geology may include only 4 hours at the 100 level.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required:

- To maintain and submit a portfolio of material produced for the required Summer Field Course, GEOL 460 (for BS students), or for the required Petrology course, GEOL 310 (for BA students). Course instructors will inform students of the required contents, deadlines and procedures.
- In their final semester, to participate in an exit interview/survey. The undergraduate adviser will inform students of the scheduling and format of their assessment activity.

Results of participation in this assessment activity will in no way affect a student's GPA or graduation.

Requirements for the Minor in Geology

• 22 hours with only 8 hrs at the 100 level.

Field Trips. Many of the geology courses require field trips that often include camping and primitive conditions. The number of trips and their duration are a function of the requirements of the particular course.

Major in Meteorology-Climatology

The Department of Geosciences offers a program leading to the bachelor of science degree in meteorology-climatology. This program combines basic atmospheric science and climatology courses with a rigorous training in mathematics, computer science, and physics. This comprehensive degree program will prepare students for possible employment in state, federal, and private agencies which are involved in the many applied fields of meteorology-climatology. This series of courses will also assist the student in preparation for graduatelevel studies in meteorology-climatology. The meteorology-climatology degree program fulfills the recommended curriculum of the American Meteorological Society (AMS) and the University Corporation for Atmospheric Research (UCAR). The degree program also meets or exceeds the minimum hiring requirements of the National Weather Service. The University of Nebraska-Lincoln is a member of UCAR.

Undergraduate Adviser: Merlin Lawson, 306 Bessey Hall, (472-2418)

Requirements for the Major in Meteorology-Climatology

The following curriculum represents the minimum requirements for a major in meteorology-climatology.

GROUP A: Core Courses (32 hrs)

METR 200, 255, 351, 452, 456, 457, 458, 466, and 468

GROUP B: Electives (12 hrs chosen from following courses)

METR 399, 408, 450, 451, 453, 454, 467, 469, 495, or 498

GROUP C: Required Related Courses (36 hrs) MATH 106, 107, 208, 221; STAT 380; PHYS 211 & 221, 212; CHEM 109; CSCE 150;

NOTE: A minor in math can be obtained with the completion of the required mathematics and statistics courses.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required to complete a first stage exam over basic knowledge after having completed METR 255 and 351, and a second stage exam over intermediate and advanced meteorology/climatology knowledge after having completed METR 457, 458 and 466. The undergraduate adviser will inform students of the scheduling and format of the assessment activities.

Results of participation in these assessment activities will in no way affect a student's GPA or graduation.

Requirements for the Minor in Meteorology-Climatology

Meteorology emphasis:

METR 200, 255, 351, 452, 456, 466

Climatology emphasis:

METR 200, 351, 353, and 9 hours from the following courses: METR 408, 450, 451, 453, 454, or

Courses of Instruction

Geology (GEOL)

[ES] 100. Introduction to Geology (3 cr) Lec 3. GEOL 100 does not fulfill the prerequisite requirement for any course in geology. Credit toward the degree may be earned in only one of GEOL 100 or GEOL 101 or GEOL 101H.

Background in physical geology for non-majors. Topics include rocks and minerals, surficial processes, plate tectonics, and applied geology.

[ES] 101. Physical Geology (4 cr) Lec 3, lab 3. Lab includes field trips. Credit toward the degree may be earned in only one of GEOL 100 or GEOL 101 or GEOL 101H.

Minerals, rocks, and ores; the surface features and internal character of the earth and the forces that are constantly changing it. Examination of minerals and rocks and investigation of geological processes and their products.

101H. Honors: Physical Geology (4 cr) Lec 3, lab 3. Prereq: Good standing in the University Honors Program or by invitation. *Includes two Saturday field trips. Credit towards degree may be earned in only one of: GEOL 100 or GEOL 101 or GEOL 101H.*

Physical and chemical processes that form minerals, rocks and geological features of the Earth's surface and interior. Origin of earthquakes, volcanoes, mountains, and the role of plate tectonics in the history of the Earth.

[ES] **103. Historical Geology** (4 cr) Lec 3, lab 3. Prereq: GEOL 101.

Physical and biological evolution of the earth. Lab work includes examination of ancient geological terrains through maps and fossils.

[ES] **103H. Honors: Historical Geology** (4 cr) Lec 3, lab 3. Prereq: Good standing in the University Honors program or by invitation; GEOL 101.

Physical and biological evolution of the earth. Lab work includes examination of ancient geological terrains through maps and fossils.

[ES] 105. Life of the Past (3 cr) Lec 3. Credit towards the degree may be earned in only one of: GEOL 103 or 105. GEOL

105 is not open to geology majors.

Survey of the evolution of plants and animals in relation to the geological changes in lands and seas. Records of fossil man, higher mammals, dinosaurs, and invertebrates.

[ES] 106. Environmental Geology (3 cr) Lec 3. Survey of geologic materials and processes with emphasis on those that influence modern societies' adjustment to our envi-

107. Frontiers of Earth Science (1-6 cr) Series of three five-week sessions, each dealing with a geologic topic of current interest and concern. Topics vary from term to term and are listed in the *Schedule of Classes*.

[ES] **109. Oceanography** (3 cr) Lec 3. Introduction to physical oceanography, the geologic aspects of biologic oceanography, and human impact on the oceans.

210. Mineralogy (4 cr) Lec 3, lab 3, rct 3. Prereq: CHEM 109 or 113 preceding or parallel; GEOL 101. Crystal chemistry, symmetry and morphology. Common rock-forming and ore minerals. Applications of X-ray crystallography and optical mineralogy to mineral identification and

212. Geochemistry (3 cr) Lec 3. Prereq: MATH 106; CHEM 109 or 113; GEOL 101 or 106 or 109. Age of the Earth. Origin of the elements, solar system, oceans, atmosphere, and global geochemical cycles. Radioactive isotope geochemistry, stable isotope geochemistry, and equilibrium celetionshire. librium relationships.

299. Independent Study in Geology (1-3 cr) Prereq:

[ES][IS] 305. Geology and Resources of the Middle East (3 cr) Prereq: Permission.

Geologic processes responsible for the physiography and land-forms of the Middle East. The geologic distribution of natural resources, including water, mineral, and oil and gas reserves, and their impact on the region with its consequent influence on world relationships.

310. Petrology (4 cr) Lec 3, lab 4. Prereq: GEOL 210 and 212. Required field trips.

Igneous, sedimentary and metamorphic rocks and processes, especially their descriptive parameters, occurrence, origin and significance in earth history.

[IS] 320. Stratigraphy (3 cr) Lec 2, lab 3. Prereq: GEOL 103 or 105. Field trips required.

of 103. Freid this required.

Principles of stratigraphy. Correlation by lithologic, paleontologic, paleomagnetic, isotopic, and geophysical characteristics.

Concept of facies and a survey of major depositional environments. Description, measurement, and correlation of geologic sections in the field.

[IS] **330. Paleobiology** (3 cr) Lec 2, lab 3. Prereq: GEOL 320. *Open to biological science majors by permission.*Introduction to the morphology, classification, and evolution of fossil organisms and their uses in biostratigraphy and paleo-

[IS] **340. Structural Geology** (3 cr) Lec 2, lab 3. Prereq: GEOL 320; MATH 102 or equivalent; PHYS 141 or 211, or

parallel; or permission.
Folding and faulting of rocks, types of texture and rock structure, cleavage, joints, dikes, and inconformities; structural interpretation of geologic maps; plate tectonics, mountain belts, and regional structures.

361. Soils, Environment and Water Quality (AGRO, SOIL, WATS 361) (3 cr, II) Lec 3. Prereq: PHYS 141 or equivalent, one year chemistry, one semester biology and one of the following: AGRO 153 or GEOL 101 or CHEM 116 or CHEM 201 CHEM 221.

For course description, see SOIL 361.

411/811. Petrography (1-2 cr) Lab 6. Prereq: GEOL 310. Principles and methods of identification and description of igneous and metamorphic rocks in thin-sections

414/814. Clay Mineralogy (4 cr) Lec 3, lab 3. Prereq: GEOL 210; CHEM 113 or equivalent. Structures and properties of common clay minerals; their

formation and geologic/pedologic distribution. Generation and use of x-rays for diffraction analysis. Analysis of clays and related minerals by x-ray diffraction and electron microscopy.

415/815. Water Resources Seminar (AGRO, GEOG 481/ 881; NRES 415/815) (1 cr II) Prereq: Junior standing or above or permission.

For course description, see AGRO 481/881.

417/817. Organic Geochemistry (3 cr) Lec 3. Prereq: GEOL 212 and CHEM 251, or permission.

Origin, preservation and transport of organic compounds found in the rock record. Applications of organic geochemistry to paleoclimatic and paleoenvironmental interpretations as well as discerning the origins of coal, oil and natural gas.

418/818. Chemistry of Natural Waters (NRES 419/819, WATS 418) (3 cr II) Lec 3. Prereq: 2 semesters of college chemistry, or CHEM 109 and 110, 113 and 114, or CHEM 111; or permission.

Principles of water chemistry and their use in precipitation, surface water, and groundwater studies. Groundwater applications used to determine the time and source of groundwater recharge, estimate groundwater residence time, identify aquifer mineralogy, examine the degree of mixing between waters of various sources and evaluate what types of biological and chemical processes have occurred during the water's journey through the aquifer system.

418L/818L. Chemistry of Natural Waters Laboratory (NRES 419L/819L, WATS 418L) (1 cr II) Lab 1. Prereq: Two semesters college chemistry or permission. Parallel: GEOL 418/818, NRES 419/819, WATS 418. Offered even numbered calendar years or as needed.

Basic laboratory techniques used to perform water analysis including various wet chemical techniques, instrument use (AA, IC, UV-Visible) and computer modeling. Techniques for sample collection and preservation, parameter estimation and chemical analysis.

419/819. Applications of Remote Sensing in Agriculture and Natural Resources (AGRO, GEOG 419/819; NRES 420/820) (4 cr) Lec 3, lab 2. Prereq: GEOG/NRES 418/818 or permission. For course description, see GEOG 419/819.

420/820. Siliciclastic Sedimentology (3 cr) Lec 2, lab 3. Prereq: GEOL 310.

Depositional processes, environments of deposition, and facies models. Description, classification, and analysis of modern and ancient siliciclastic sediment and sedimentary rocks.

421/821. Carbonate Sedimentology. (3 cr) Lec 2, lab 3. Prereq: GEOL 310.

Description and interpretation of carbonate and evaporite sediments and rocks with emphasis on petrography and field

[IS] 422/822. Marine Geology (3 cr) Lec 3. Prereq: GEOL

Geology of the oceanic realm including formation of oceanic crust, circulation, geochemistry, pelagic sediments and their diagenesis, correlation, and oceanic history.

423/823. Quaternary Ecology and Climate (BIOS 436/836) (3 cr) Lec 3. Prereq: 12 hrs geology or biological sciences

Analysis and interpretation of the Quaternary period's paleoecological data. Patterns of long-term climate variation Distribution patterns and responses of organisms and ecosystems to Quaternary environmental change.

424/824. Biogeochemical Cycles (BIOS 438/838) (3 cr) Lec 3. Prereq: CHEM 109 or 113; 12 hrs geology or biological sciences.
Chemical cycling at or near the earth's surface, emphasizing

interactions among the atmosphere, biosphere, geosphere and hydrosphere. Modern processes, the geological record, and human impacts on elemental cycles.

430/830. Quantitative Methods in Paleontology (3 cr) Lec 3. Prereq: GEOL 320. Numerical and statistical analysis of paleontological data

including biometry, synecology, and quantitative biostratigra-

431/831. Micropaleontology (3 cr) Lec 2, lab 3. Prereq: GEOL 320; open to biological sciences majors with permis-

Morphology, classification, ecology and geological application of common fossil and extant marine, brackish, and freshwater microfossils.

435/835. Vertebrate Paleontology (3 cr) Lec 2, lab 3. Prereq: Permission or graduate standing.
Survey of the evolution of the vertebrates, including the

geological and biological factors that influence the pattern of evolution, and laboratory study of fossil materials of the major vertebrate groups.

436/836. Mammalian Paleontology (2 cr) Lec 2. Prereq: Permission or graduate standing. Survey of Mesozoic and Cenozoic mammalian history, with

emphasis on integration of geological and biological data on pattern and process in mammalian evolution.

439/839. Marine Ecology and Paleoecology (BIOS 461/861) (2-3 cr) Lec 2, lab 0-3. Prereq: GEOL 330 or BIOS 220, or permission. Geology majors should register for lab. Introduction to the fundamentals of marine ecology and their application to paleoecology. Lab includes several field trips.

[IS] 440/840. Tectonics (3 cr) Lec 3. Prereq: GEOL 340 or

Theory of plate tectonics; tectonic controls on rock assemblages; interpretation of regional structure and tectonic history; origin and tectonic evolution of terrestrial planets.

442/842. Environmental Geophysics I (NRES 442/842) (4 cr) Lec 3, lab 3. Prereq: MATH 107; PHYS 211; GEOL 101 or 106; or equivalent or permission. Introduction to the principles of seismic, ground-penetrating

radar, and bore-hole geophysical methods and their application to groundwater, engineering, environmental, and archaeological investigations.

443/843. Environmental Geophysics II (NRES 443/843) (4 cr) Lec 3, lab 3. Prereq: MATH 107; PHYS 211; GEOL 101 or 106; or equivalent or permission.

Introduction to principles of magnetic, electromagnetic, resistivity, and gravity methods and their application to ground water, engineering, environmental, and archaeological investigations.

446/846. Palynology (ANTH 446/846) (3 cr) Prereq: 12 hrs geology. For course description, see ANTH 446/846.

450/850. Surficial Processes and Landscape Evolution (3 cr) Lee 2, lab 3. Prereq: GEOL 310 or permission. Two or three half-day field trips to local sites of interest and a five-day field trip to Colorado and Wyoming are required.

Fluvial, glacial, eolian, and coastal processes and landforms. Roles of tectonics, climate, and climate change in landscape evolution. Lab stresses description and interpretation of landforms from remotely-sensed, cartographic, and field data.

457/857. Ecosystem Ecology (BIOS 457/857) (4 cr) Lec 3, rct 1. Prereq: BIOS 207 or 220; CHEM 110; and MATH

For course description, see BIOS 457/857.

[IS] 460. Summer Field Course (6 cr) Prereq: 12 hrs geol-

ogy. Six weeks advanced study on selected field problems. Conducted in a geologically classic area where all major rock types are studied in a variety of geologic situations.

461/861. Soil Physics (AGRO, NRES 461/861; SOIL WATS 461) (3 cr I) Lec 3. Prereq: AGRO/SOIL 153, PHYS 141 or equivalent, one semester of calculus. Recommended: Parallel AGRO/NRES/SOIL 458. For course description, see NRES 461/861.

465/865. Soil Geomorphology and Paleopedology (NRES 465/865) (3 cr) Lec 2, lab 3. Prereq: GEOL 450/850 and NRES 477/877; or permission. *Two field trips required*. Soils and paleosols as evidence in reconstruction landscape evolution and paleoenvironments. Role of paleosols in stratig-

470/870. Field Techniques in Hydrogeology (3 cr) Lec 3. Prereq: GEOL 488/888 or permission. Basic techniques, including field procedures, instruments, and

software for data interpretation and characterization of groundwater flow and contaminant transport. Combined lectures, laboratory, assigned problems, full day field trips, and seminars.

472/872. Water in Geosciences (3 cr II) Prereq: MATH 106 and 107; PHYS 141; and one of the following: GEOL 101 or 106 or METR 200.

Quantitative approach to water in geological media, earth surface and atmosphere. Understanding and analysis of physical processes involved in groundwater-surface-atmosphere

475/875. Water Quality Strategy (AGRO, CRPL, CIVE, NRES, MSYM, POLS, SOCI 475/875; SOIL, WATS 475) (3 cr II) Lec 3. Prereq: Senior standing or permission. For course description, see AGRO 475/875.

480/880. Economic Geology of the Metals (2 cr) Lec 2, lab 2. Prereq: 12 hrs geology including GEOL 210, 340; CHEM 114, 116.

Occurrence and utilization of the metallic ores. Elementary theory of ore genesis.

481/881. Environmental and Urban Geology (3 cr) Lec 3, lab 2. Prereq: 12 hrs geology, or either GEOG 464/864, or CRPL 411/811, or permission. Significance of regional and local geologic materials and processes that affect land use potential as areas undergo urbanizations.

485/885. Fossil Fuel Geology and Exploration $(3\ \mathrm{cr})$ Lec 2, lab 3. Prereq: 12 hrs geology.

Geology of coal, oil and gas, and methods of exploration.

488/888. Groundwater Geology (NRES 488/888) (3 cr) Prereq: GEOL 100-level course; MATH 106 or equivalent. Occurrence, movement, and development of water in the geologic environment.

498. Special Topics in Geology (1-24 cr) Prereq: Permission. The nature of a given semester's course will depend on student demand and availability of staff. Full titles will appear on students' transcripts.

Reviews of specialized subject areas.

499. Independent Study in Geology (1-24 cr) Prereq: Prior agreement with and permission of individual faculty member.

499H. Honors Course (1-4 cr) Prereq: Open to candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences.

812. Advanced Mineralogy (3-6 cr) Prereq: 12 hrs geology including GEOL 210; CHEM 113.

816. Isotope Geochemistry (3 cr) Lec 3. Prereq: GEOL 212 or permission.

869. Regional Field Geology (1 cr) Prereq: 12 hrs geology including GEOL 103 and 330. Prereq or parallel: GEOL 427/

889. Hydrogeology (NRES 887) (3 cr) Prereq: GEOL 488,

898. Special Problems in Geology (1-6 cr per sem) Prereq: 12 hrs geology

899. Masters Thesis (6-10 cr per sem)

Meteorology-Climatology (METR)

[ES] 100. Severe and Unusual Weather (3 cr) Lec. Prereq: MATH 101 or equivalent. METR 100 will not count toward the maior in meteorology

Meteorological basics to help understand ice storms, blizzards, tornadoes, hurricanes, flooding, droughts and other unusual

[ES][IS] 200. Weather and Climate (4 cr) Lec, lab. Prereq:

MATH 101 or equivalent.
Physical behavior of the atmosphere; elements of weather and climate and their distribution over the earth. Weather map analysis and forecasting. Atmospheric circulation, precipitation processes, severe weather, air pollution, and the use of weather radar. Concepts of weather forecasting.

[IS] **255. Introduction to Atmospheric Science** (GEOG 255) (4 cr) Prereq: CSCE 150; MATH 206 and 208; METR 200; PHYS 211 and 212.

Conceptual foundations for synoptic and dynamic meteorology. Meteorological data analysis, the dynamics of atmospheric motions, and atmospheric thermodynamics.

[ES][IS] **351. Basic and Applied Climatology** (3 cr) Prereq: METR 200 or permission. Processes that give rise to spatial and temporal differences in

climate. Various interrelationships between humans and climate including: influence of climate on building styles, the economy, water resources, human health, and society as well as humans' inadvertent and purposeful modification of the atmosphere.

399. Independent Study (1-24 cr, max 24) Prereq: Permis-

399H. Honors Course (1-4 cr) Prereq: Admission to the University Honors Program or by invitation; candidate for degree with distinction or with high distinction or with highest distinction in the College of Arts and Sciences; and

408/808. Microclimate: The Biological Environment (AGRO, GEOG, HORT, NRES 408/808; WATS 408) (3 cr) Prereq: Junior standing, MATH 106 or equivalent, 5 hrs phys-ics, major in any of the physical or biological sciences or engineering; or permission.
For course description, see NRES 408/808.

450/850. Climate and Society (AGRO, GEOG 450/850; NRES 452/852) (3 cr) Prereq: METR 200 or 351 or equivalent, or permission. *Offered spring semester of even-numbered* calendar years.
For course description, see NRES 452/852.

451/851. Severe Storms Meteorology-Climatology (GEOG 451/851) (3 cr) Prereq: METR/GEOG 255. Dynamics of various types of severe weather (blizzards, flash floods, lightning, thunderstorms and winter and summer tornado outbreaks), with emphasis on an interpretation of the numerical and statistical models utilized to forecast these phenomena. Numerous synoptic case studies of severe weather occurrences supplemented by review of recent research findings as presented in the professional sources. research findings as presented in the professional journals.

452/852. Synoptic Meteorology (GEOG 452/852) (4 cr) Lec 3, lab 2. Prereq: METR/GEOG 255.

Dynamic and thermodynamic concepts and principles are

applied to synoptic-scale weather forecasting. Dynamics, energetics, structure, evolution, and motion of extratropical cyclones emphasized. Meteorological communications, interpretation and analysis of weather maps, and thermodynamic diagrams covered during laboratory periods.

453/853. Physical Climatology (GEOG 453/853) (3 cr)

Prereq: METR/GEOG 255.
Global energy and water balance regimes of the earth and its atmosphere. Utilization of physical laws to reveal causes and effects of interrelationships in the climatic system.

[IS] 454/854. Regional Climatology (GEOG 454/854)

(3 cr) Prereq: METR 351. Regional differentiation of the climates of the earth on both a descriptive and dynamic basis. Analysis of the chief systems of climatic classification.

456/856. Dynamic Meteorology (GEOG 456/856) (3 cr) Prereq: CSCE 150; MATH 106 and 208; METR 255; PHYS 211 and 212.

Equations of thermodynamics, momentum, and continuity are derived and applied to atmospheric motion. Energy conservation, flows and conversions.

[IS] **457/857. Advanced Synoptic Meteorology-Clima-tology** (GEOG 457/857) (4 cr) Lec 3, lab 1. Prereq: METR/ GEOG 452/852.

Analysis and forecasting of subsynoptic scale weather systems. Includes convection, thunderstorm models, severe local storm forecasting techniques, mesoscale convective complexes, vertical cross-sections, isentropic analysis, and weather radar.

458/858. Dynamic Meteorology II (GEOG 458/858) (3 cr) Prereq: CSCE 150; MATH 106 and 208; METR 456/856; PHYS 211 and 212.

Applications of the principles of dynamic meteorology to the problems of forecasting and meteorological problems.

466/866. Physical Meteorology (GEOG 466/866) (4 cr) Prereq; CSCE 150; MATH 106 and 208; METR 456/856; PHYS 211 and 212.

Physical principles that provide the foundation for meteorology, including the absorption, scattering, and transmission of radiation in the atmosphere, cloud physics, precipitation process, atmospheric optics and lightning.

467/867. Global Climate Change (NRES 467/867) (3 cr) Lec 3. Prereq: Junior standing: MATH 106: 5 hrs physics; METR/GEOG 251, 252, 350 and 453/853; or permission. *Offered fall semester of even-numbered calendar years.* For course description, see NRES 467/867.

468/868. Satellite Meteorology (GEOG 468/868) (3 cr) Prereq: CSCE 150; MATH 106 and 208; METR 456/856; PHYS 211 and 212.

Concepts and principles related to meteorological observa-tions from satellites. Emphasis on applications to weather analysis and forecasting.

469/869. Bio-atmospheric Instrumentation (AGRO, GEOG, MSYM 469/869; HORT 407/807) (3 cr I) Lec 2/lab 1. Prereq: Junior standing; MATH 106; 4 hrs physics; physical or biological science major. *Offered fall semester of odd-numbered* calendar vears.

For course description, see NRES 469/869.

495/895. Internship in Meteorology-Climatology (GEOG 495/895) (1-6 cr, max 6) Prereq: Permission. *Pass/No Pass only. Only 3 a hrs of METR 495 may be applied to the* major and/or minor in meteorology-climatology.

Application of meteorology-climatology learning with onthe-job training.

498/898. Special Topics in Meteorology-Climatology (1-24 cr, max 24) Prereq: Permission.

499. Independent Study (1-24 cr, max 24) Prereq: Prior agreement with instructor and permission.

499H. Honors Course (1-4 cr) Prereq: Admission to the University Honors Program or by invitation, candidate for degree with distinction or with high distinction or with highest distinction in the College of Arts and Sciences, and permission.

Great Plains Studies

Director: James Stubbendieck, 1155 Q Street, Room 306

Chief Adviser: Charles Braithwaite, 1155 Q Street, Room 504

Great Plains Studies is an interdisciplinary/ intercollegiate program of the Center for Great Plains Studies, 1155 Q Street. A major or minor in Great Plains Studies may be a useful program for students who plan a career in business, education, planning, policy analysis, agriculture, or local history in the plains region. Courses that comprise the program are based in the following cooperating departments: agricultural economics; agronomy; anthropology and geography; architecture; art and art history; biological sciences; community and regional planning; English; ethnic studies; geosciences; history; modern languages and literatures; music; natural resource sciences; political science; and sociology. The Frances W. Kaye Scholarship for \$500 is awarded each year to a Great Plains major.

Requirements for the Major in Great **Plains Studies**

The major requires 30 hours of work in Great Plains courses. Students will take GPSP 170, Introduction to Great Plains Studies (3 cr), and GPSP 400, Seminar in Great Plains Studies (3 cr), and at least one course in each of the four categories: human heritage, natural environment, social environment, and arts and humanities, for a total of 12 hours. The remaining 12 hours can be taken from other courses listed under these categories, from at-large courses, or as independent study, except that no more than 3 hours of independent study will ordinarily be counted toward the major. The courses should be chosen in such a way as to construct a thematically or professionally coherent program. At least 12 hours of course work must be at the 300 and 400 levels. Other courses or independent study may be substituted for some of the courses listed with permission of the chief adviser. The chief adviser may also assign an adviser for each student from among the faculty fellows of the Center. Up to 6 hours of suitable internship work can be included in the 30 hours required for the major, and Great Plains Studies students are strongly encouraged to pursue an internship through the Internships/Cooperative Education Office as part of their program.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required:

- 1. To develop a portfolio consisting of materials from Great Plains course work, to be submitted to the undergraduate adviser at the conclusion of the Seminar in Great Plains Studies, GPSP 400. It should include the research paper from the Seminar in Great Plains Studies, as well as papers from at least three other disciplines.
- 2. In their senior year, to participate in an exit interview. The undergraduate adviser will inform students of the scheduling and format of assessment activities.

Results of participation in this assessment activity will in no way affect a student's GPA or graduation.

Requirements for the Minor in Great Plains Studies

18 hours, at least 6 at 300 level or above, including:

GPSP 170. Introduction to Great Plains Studies (3 cr) GPSP 400. Seminar in Great Plains Studies (3 cr) Three hours each from three out of four core areas approved for major.

Three hours to be chosen from among core courses, courses-at-large, internship, or independent study.

A. Core Courses

All majors take at least one course from each of the following four categories:

Arts and Humanities

AHIS 398. Great Plains Art (3 cr) ARCH 497K. Great Plains Architecture (3 cr) ENGL 211A. Literature of the Plains (3 cr) ENGL 247. Literature & Arts on the Plains (3 cr) ENGL 347. Humanities on the Plains (3 cr)

Human Heritage

ANTH 434. Intro to Plains Archaeology (3 cr) GEOG 334. Historical Geography of the Great Plains

HIST 360. History of the Great Plains (3 cr) HIST 465. History of Plains Indians (3 cr)

Natural Environment

BIOS 232. Ecological Issues in the Great Plains (3 cr) NRES 310. Intro to Forest Management (3 cr)

Social Environment

ANTH 130. Anthropology of the Great Plains (3 cr) ANTH 352. Intro to Plains Ethnology (3 cr) POLS 225. Nebraska Government & Politics (3 cr)

B. Courses at Large

Great Plains Courses at Large

AECN 201. Farm & Ranch Management (4 cr) AECN 265. Resource & Environmental Economics I (3 cr)

AECN 376. Rural Community Economics (3 cr) AECN 388. Ethics in Agriculture & Natural Resources (3 cr)

AECN 445. Agricultural & Natural Resource Policy Analysis (3 cr)

AGRO 440. The Range Ecosystem (3 cr) AGRO 445. Livestock Management on Range

Pasture (3 cr) AGRO 475. Water Quality Strategy (3 cr) ANTH 451. Indians of Contemporary North

America (3 cr) BIOS 455. Great Plains Flora (3 cr)

BIOS 459. Limnology (4 cr)

(Offered at Cedar Point Biological Station)

BIOS 470. Prairie Ecology (4 cr)

(Offered at Cedar Point Biological Station)

BIOS 475. Ornithology (4 cr)

(Offered at Cedar Point Biological Station)

BIOS 482. Field Entomology (4 cr) (Offered at Cedar Point Biological Station)

BIOS 487. Field Parasitology (4 cr)

(Offered at Cedar Point Biological Station)

BIOS 488. Natural History of the Invertebrates (4 cr) (Offered at Cedar Point Biological Station) BIOS 489. Ichthyology (4 cr)

(Offered at Cedar Point Biological Station) ENGL 245B. Native American Literature (3 cr)

ENGL 245K. Canadian Literature (3 cr)

ENGL 405K. Canadian Fiction (3 cr)

ENGL 411B. Plains Literature (3 cr)

ENGL 445E. Native American Literature (3 cr)

GEOG 370. Geography of Nebraska (2-3 cr)

HIST 352. American Frontier in the Nineteenth Century (2-3 cr)

HIST 358. The History & Culture of the American Indian (3 cr)

HIST 359 [359x], Nebraska History (3 cr) MUSC 279. Music on the Great Plains (3 cr) MUSC 489. American Music (2-3 cr) NRES 415. Water Resources Seminar (1 cr) SOCI 446. Environmental Sociology (3 cr)

Courses of Instruction (GPSP)

170. Introduction to Great Plains Studies (ANTH. GEOG, NRES, SOCI 170) (3 cr) Required for Great Plains

Studies majors and minors.

Interdisciplinary study of the natural environment, social environment, human heritage, arts and humanities of the Great

399. Independent Directed Reading (1-3 cr) Must be taken under the direction of a faculty fellow of the Center for Great Plains Studies.

399H. Honors Course (1-3 cr) Prereq: Candidacy for degree with distinction, with high distinction, or with highest distinction in the College of Arts and Sciences. Must be taken under the direction of a faculty fellow of the Center for Great Plains

[IS] 400/800. Seminar in Great Plains Studies (GEOG 400/800) (3 cr) Prereq: A course in the study of the Great Plains or permission. GPSP/GEOG 400 is required for Great Plains Studies major or minor. Interdisciplinary. Topic varies.

495/895. Internship (1-6 cr, max 6) Fld. Prereq: For GPSP 495. Junior standing, Great Plains major or minor, and permission. For GPSP 895: permission. *P/N only.*

History

Chair: Kenneth J. Winkle, 609 Oldfather Hall Professors: Ambrosius, Berger, Borstelmann, Cahan, Coble, Kleimola, Levin, Mahoney, Maslowski, Moulton, Rader, Winkle, Wunder

Associate Professors: Burnett, Coope, Dorsey, Gorman, LeSuer, Steinweis

Assistant Professors: Garza, Paz, Smith

The Department of History offers topical and period courses of general cultural and educational value to all University students to broaden their range of experience and sense of perspective. The particular aim of the history program is not only to provide knowledge for students who are preparing for a career in education, but also to give instruction that will aid those with vocational interests in law, journalism, library, and museum work; in local, state, and national public service; and in business where a knowledge of domestic and foreign affairs is particularly useful.

Requirements for the Major in History

The minimum requirement for a major in history is 32 credit hours. This requirement must include the following:

- 1. Six credit hours in United States history.
- 2. Six credit hours in European history (including British history).
- Six credit hours in either Latin American, Asian or African history.
- Six credit hours in the pre-1800 period.
- Twelve credit hours at the 300 and/or 400
- HIST 288 (Intro to Historical Methods) in the sophomore year or the semester after declaring history as a major. If qualified to do so, a student may write an honors thesis as an alternative to HIST 288.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required:

- 1. To maintain and assemble a portfolio to include three examples of written work. The undergraduate adviser will inform students of the required contents, deadlines, and procedures.
- 2. În their senior year, to complete an exit survey or participate in an exit interview. The undergraduate adviser will inform students of the scheduling and format of this assessment activity.

Results of participation in this assessment activity will in no way affect a student's GPA or graduation.

Requirements for the Minor in **History**

18 hours including 6 hours in courses numbered 300 and above.

Pass/No Pass. The Department of History accepts no more than 3 hours of credit taken pass/no pass (P/N) for either a major or minor. This provision excludes HIST 398, which can only be taken P/N.

Honors Program. The Department of History offers a four-year program of honors work beginning with honors sections in the introductory courses for freshmen and sophomores. For upperclassmen, the Departmental Honors Program consists of directed reading courses and seminars. In the senior year, an honors student is expected to prepare an honors thesis for a bachelor of arts degree with distinction.

Graduate Work. The Department of History offers the advanced degrees of master of arts and doctor of philosophy. For details of these programs, see the Graduate Studies Bulletin.

Courses of Instruction (HIST)

NOTE: There are no prerequisites for history courses below the 300 level. It is advisable. however, for students to begin with HIST 100.

[ES] 100. Western Civilization to 1715 (3 cr) Explores topically the essential ideas and practices that have shaped the development of the Western World from the Greeks and Romans to the Enlightenment.

[ES][IS] 100H. Honors: Western Civilization to 1715 (3 cr) Prereq: Good standing in the University Honors Program or by invitation or permission. For course description, see HIST 100.

[ES] 101 [101x]. Western Civilization Since 1715 (3 cr) Analyzes on a topical basis the impact of social, economic, political, and intellectual changes upon Europe from the Enlightenment and describes the dramatic rise of Europe to prominence in the world and the equally dramatic demise of European domination in the twentieth-century age of war and destruction.

[ES][IS] 101H. Honors: Western Civilization Since 1715 (3 cr) Prereq: Good standing in the University Honors Program or by invitation or permission. For course description, see HIST 101.

[ES][IS] 105. American Ways (POLS 105) (3 cr) Prereq: Open to freshmen only. Not open to students with aedit in HIST 201 or 202 or POLS 100.

Develops an historical perspective on current American political problems. The peculiar American relationship to questions of scarcity and how our political institutions have been shaped

[ES][IS] 120. World History (3 cr)

Survey of world history from early human communities to the present. General patterns of human experience: modes of production, structures of power, systems of belief. Provides a fuller appreciation of the similarities and differences that exist among the world's major regions and cultural traditions.

[ES] 150. African Culture and Civilization (ETHN 150) (3 cr) Broad interpretative survey of the major features that have

shaped modern African life.

[ES] 171. Latin American Culture and Civilization (ETHN 171) (3 cr)

Topical and analytical survey of the development of Latin American culture and civilization. Race relations, war and peace, and the struggle for a better life.

[ES] 181. Introduction to East Asian Civilization (POLS

171) (3 cr)
Survey of the traditional cultures and modern history of China and Japan. Emphasis on political systems, intellectual and religious history, and cultural developments.

[ES][IS] **182. Alpha Learning Community Freshman Seminar** (3 cr) Prereq: Admission to the Alpha Learning Community Program.

[ES][IS] 189H. University Honors Seminar (3 cr) Prereq: Good standing in the University Honors Program or by invitation. University Honors Seminar 189H is required of all students in the University Honors Program.

198. Special Topics in History (1-4 cr) Includes freshman seminars.

[ES] 201 [201x]. American History to 1877 (3 cr) Survey of American history from the age of discovery through the Civil War. Emphasis on political, economic, and social problems in the growth of the American nation.

[ES][IS] 201H. Honors: American History to 1877 (3 cr) Prereq: Good standing in the University Honors Program or by invitation or permission.

For course description, see HIST 201.

[ES] 202 [202x]. American History After 1877 (3 cr) Emphasis on the political, economic, and social problems accompanying America's rise as an industrialized world power.

[ES][IS] 202H. Honors: American History After 1877 (3 cr) Prereq: Good standing in the University Honors Program or by invitation or permission. For course description, see HIST 202.

[ES] **205. Canadian History** (3 cr) Canada from the 17th century to the present. Role of race, ethnicity, gender, and class in the formation and development of Canadian society with emphasis on Canada's relationship with Great Britain and the United States.

[ES] 209. Ancient Civilizations of the Middle East to 500 BCE (CLAS 209) (3 cr) Birth and growth of ancient Western civilization. Beginning with the agricultural revolution, the rise of the ancient civilizations of Sumer, Babylon, Egypt, Crete (and by way of comparison, the Indus), is traced as these in turn yield to the Hittites, Assyrians, Israelites, Persians, and various other civili-

[ES] **210. Ancient Greece and Rome** (3 cr) A political and social survey of Greek and Roman history. Greece, from the Minoans and Mycenaeans to Alexander the Great. Rome, from foundation myths to the fall of Rome in the West and the establishment of the Byzantine Empire in the

[ES] 211 [211x]. History of the Middle Ages (3 cr) Transition from ancient to Medieval civilization; the so-called Dark Ages; the late Medieval Renaissance and the dawn of the modern era.

[ES] 212 [212x]. History of Early Modern Europe: Renaissance to the French Revolution $(3\ cr)$

Beginning of the modern era, with much attention to the secularization of European society from the Renaissance through the Age of Enlightenment.

[ES] 217. Israel: The Holy Land (JUDS, RELG 217) (3 cr) Survey of the history of the Land of Israel from Biblical times to the present. Includes Roman and Byzantine rule, the Crusades, Islamic Palestine, Zionism and the modern state of Israel, and the religious importance of the land for Judaism, Christianity, and Islam.

[ES] 218. History of Islam (3 cr)

Survey of Islam's development from its origins to the present. Includes Islamic theology, art, and literature, the structure of traditional Islamic societies, and the changing role of Islam in the modern world.

[ES] 219. Introduction to Jewish History (3 cr)

Survey of the history of the Jewish people from Biblical times to the present. Includes the Old Testament, Ancient Israel, the Talmud, the relationship to Christianity and Islam, persecution and self-government in the middle ages, Jewish philosophy and mysticism, emancipation, modern anti-Semitism, the Holocaust, Zionism, the modern state of Israel, and the Jewish experience in America.

[ES] 220. History of Christianity (3 cr)

Impact of the Judaeo-Christian tradition upon the development of Western civilization.

[ES] 221. Science in History (3 cr)

Surveys the history of science from the Scientific Revolution of the sixteenth and seventeenth centuries to the present. Includes the birth of modern science; the theory of evolution; the revolution in physics; science and religion; and the relations of science and society.

[ES] **222. History of Sport** (3 cr) Historical examination of the interrelationship of sport and society from ancient Greece to twentieth-century America.

[ES] 223. Spain and the Spanish Heritage (3 cr)

Important events and developments in Spanish history from earliest times to the present, with emphasis on those epochs of Spanish history that influenced most markedly the political and cultural life of both Europe and the Western Hemisphere.

[ES] 225. Women in History (3 cr)

Survey of the role and status of women within Western societies from ancient Greece and Rome to contemporary America, with the major focus upon nineteenth- and twentieth-century developments. Primary emphasis on analysis of the evolution of the position of women in society within the context imposed by cultural milieu, level of technological developments. ment, political and economic structure, family structure, and

[ES] 231. History of England: Stonehenge through the Glorious Revolution (3 cr)

Survey of English institutions, with emphasis on the emergence of a hereditary monarchy, the evolution of parliament, the development of religious institutions, the English Reformation, and the overseas expansion of the empire through the seventeenth-century revolutions.

[ES] 232. History of England Since the Glorious Revolution (3 cr)

Development of the modern state and the empire; problems of a great power, industrialization and its aftermath; Britain in the contemporary world.

[ES] 241. Native American History (ETHN 241) (3 cr) History of Native peoples of North America, focusing on peoples of the region that became the United States. Surveys major themes and issues in Native American history from origins to the present day. Includes tribal cultures and politics; responses to and interactions with Europeans and Euroameri-cans; land loss and the degradation of Native Americans' natural resource bases; "pan-Indian" movements; cultural persistence and revitalization; and tribal economies in the twentieth century.

[ES] **261. Russia to the Era of Catherine the Great** (3 cr) Origins of Russia, the growth and decline of the Kievan State, the formation and development of Muscovy and Imperial Russia to the end of the eighteenth century

[ES] 262. Russia: The Nineteenth and Twentieth Centuries (3 cr) Travails of Imperial Russia, both internal and external, that

found their climax in the revolutions of 1917, and the efforts to implement the revolutionary mandate from 1917 to the

[ES] 271. The Latin American Colonies (3 cr)

Survey of the Spanish and Portuguese colonies in the New World, with stress upon the European background, explora-tion, settlement, institutions, and the struggle for indepen-

[ES] **272. The Latin American Republics** (3 cr) Survey of the evolution of the Latin American nations since

independence, with stress upon political, economic, and social problems.

[ES] **282. Modern East Asia** (3 cr) Emphasis on problems deriving from relations with the West, the industrialization effort, growth of nationalism, militarism, democracy, and communism.

[IS] **288. Introduction to Historical Methods** (3 cr) Prereq: Not open to students with more than 60 credit hours. Seminar introducing methods used in the research and writing of history. Includes developing library skills, finding sources, analyzing documents, compiling bibliographies, writing book reviews, and preparing a term paper.

298. Special Topics in History (1-3 cr) Topics vary each term.

301. Preindustrial Europe (3 cr) Prereq: Sophomore stand-

ing or permission.
Evolution of social and occupational groups, *class* consciousness, and economic forms, as conditioned by technology and modes of production, and by the city as a human and political concept, from the Greeks to the Industrial Revolution.

[ES] 303/803. United States Military History, 1607-1917

(3 cr) Prereq: Sophomore standing or permission.
Significance of military affairs in the context of American political, economic, and social history from the formation of the earliest colonial militias to the pre-WWI preparedness movement. Discusses all of the major wars of this period but also emphasizes such themes as the professionalization of the officer corps, the relationship between war and technology, and civil-military relations.

[ES] 304/804. United States Military History Since 1917 (3 cr) Prereq: Sophomore standing or permission. Significance of military affairs in the context of American political, economic, and social history from America's entry into WWI to the present. Discusses all of the major wars of this period but also emphasizes such themes as the profession-alization of the officer corps, the relationship between war and technology (especially nuclear weapons), and civil-military relations

[ES] **306. Afro-American History, 1619-1930** (ETHN

306) (3 cr) Prereq: Sophomore standing or permission. Covers Afro-American history from the slave trade through the 1920s. Includes the slave trade; the development of slavery and slave culture; the experience of free black people in both the North and South; the role of black people in the Revolution and the Civil War; the difficult half century of adjustment after emancipation; and the ideas of Booker T. Washington, W.E.B. DuBois, and Marcus Garvey.

[ES] **307/807. Early Christianity** (CLAS 307/807, RELG 307) (3 cr)

For course description, see CLAS 307/807.

[ES] 308. History of Comparative Religion (RELG 308)

For course description, see RELG 308.

311. The World of Homer (3 cr) Prereq: Sophomore stand-

ing or permission. Analysis of the Aegean Bronze Age and early Iron Age of ancient Greece based on examination of archaeological evidence, early written documents, and the writings of Homer and other early Greek authors. Includes the Minoan and Mycenaean civilizations, the excavation of Troy, Linear B and alphabetic Greek writing, gender roles and social classes, methods of warfare, religion, and political institutions.

[IS] 315. Medieval World: Byzantium (CLAS 315) (3 cr) For course description, see CLAS 315.

318. The Roman Empire (3 cr) Prereq: Sophomore standing or permission. Investigation of Roman imperial government from Augustus

to Justinian, focused on the economy, state religion and the emergence of Christianity, the army, family and social classes, the division between the Greek East and Latin West, the Germanic invasions, and the establishment of the Byzantine Empire. Failure of the ancient world to solve its problems, leading to the end of classical civilization.

321. The Age of the Renaissance and Reformation (3 cr)

Prereq: Sophomore standing or permission.
Survey of cultural and intellectual developments from the dawn of the Italian Renaissance through the establishment of the Protestant Reformation in northern Europe, with emphasis on the decline of the church and the fragmentation of religious authority, the rise and spread of humanism, and the secularization of politics and culture.

322. The Age of the Baroque (3 cr) Prereq: Sophomore

S22. The Age of the Baroque (5 cr) Prereq: Sopriomore standing or permission. Beginning of the modern era, from the age of the Reformation to the dawn of the Enlightenment, focusing on the changing role of the post-reformation churches in European society, the rise of the absolutist state, the development of scientific thought, and the cultural and intellectual achievements of the Baroque.

323. Europe during the Old Regime (3 cr) Prereq: Sophomore standing or permission.

Survey of continental European history from 1648 to the French Revolution; the nature of the absolute state; the growth of reform movements and their failure; the coming of the Revolution; the social history of ideas from Montesquieu to Rousseau

325. France Since the French Revolution (3 cr) Prereq:

Sophomore standing or permission.

History of France in the nineteenth and twentieth centuries. Revolutions, of industrialization, of empire building, and an in-depth study of institutions and ideas that have characterized modern France and that have given her both power and influence in Europe.

328/828. History of Germany: 1914 to Present (3 cr)

Prereq: Sophomore standing or permission. Conflict and consensus in the history of Germany from World War I to the present. Emphasis on institutional, social, and political factors that helped shape Germany and the historical personalities-such as William II, Adenauer, and Brandt-who have led the Germans.

[ES] 329. Women in European History (WMNS 329) (3 cr)

Prereg: Sophomore standing or permission.
Survey of women in European history from the Middle Ages to the present. Themes include power relations, work, love and sexuality, marriage, legal issues for women, and growth of feminist consciousness.

330. Contemporary Europe (3 cr) Prereq: Sophomore

standing or permission. Europe since the Second World War. Problems of reconstruction, the origins of the Cold War, the division between East and West, and the search for new patterns. Europe's effort to build super-national institutions such as the Common Market and the changing relationship of individual states and the European continent with the outside world.

[ES] 331. Ancient Israel (CLAS, JUDS, RELG 331) (3 cr)

Prereq: Sophomore standing or permission.
The cultural, social, and religious institutions of Ancient Israel from their antecedents in the Late Bronze Age until the Great Jewish Revolt and the beginning of Rabbinic Judaism. Literary works and material remains of the Israelites, and evidence from surrounding cultures.

[ES] **332. Jews in the Middle Ages** (JUDS, RELG 332) (3 cr) Prereq: Sophomore standing or permission. Traces the emergence and development of a distinctive Jewish culture and identity in medieval Europe and in the regions bordering the Mediterranean sea from the birth of rabbinic Judaism under the Roman empire until the seventeenth century orthodox synthesis of Talmudic learning, Kabbalah, and custom and Jewish responses to the Enlightenment. Includes interaction of Jews with majority cultures (including the development of anti-Semitism), and the impact of Jews and Jewish learning upon western culture.

[ES] 333. Jews in the Modern World (JUDS 333) (3 cr)

Pereq: Sophomore standing or permission.

Examines the history of the Jewish people since the 18th century with geographical foci on Europe, North America, and the Middle East. Emphasis on the Jewish Enlightenment, emancipation and assimilation, anti-Semitism, migration to and adaptation in America, Zionism and the modern state of

334. Colonial America (3 cr) Prereq: Sophomore standing or permission.

History of the peoples who settled the lands that became the United States prior to the American Revolution (1776). Encounters among Europeans, Africans, and Native Americans, the development of political economies, multi-ethnic and religious societies, diplomatic relationships, and colonial regimes. Impact of colonialism in modern American society.

335. The Era of the American Revolution (3 cr) Prereq:

Sophomore standing or permission.

Analysis of the politics of eighteenth-century anti-imperialism and colonialism and of the impact of force and ideology on social and political institutions as well as economic patterns.

336. The British Empire and Commonwealth (3 cr)

Prereq: Sophomore standing or permission.

Survey of the development of the British Empire in the nineteenth century and its transformation into the Commonwealth of Nations in the twentieth century. Attention to the responses of indigenous peoples to British rule, the nature of imperialism, and the transfer of cultural institutions and values. India, Australia, South Africa, Canada, Egypt, and the West Indies included.

338/838. War and Peace in Europe: 1914 to the Present

(3 cr) Prereq: Sophomore standing or permission. Survey of the diplomatic and military history of Europe from World War I to the present. Includes the strategy, tactics, and diplomacy of the two world wars; international relations in

the years between the wars; the emergence of a new postwar Europe; and Europe's involvement in the rivalry between the superpowers since 1945.

[ES] 339/839. The Holocaust (3 cr) Prereq: Sophomore

standing or permission. Europe-wide programs of persecution and genocide carried out under the auspices of the Nazi-German regime between 1933 and 1945. Focuses primarily on the Jewish dimension of the Holocaust, but also examines Nazi policies targeted against Poles, Gypsies, homosexuals, disabled Germans, and other groups. Events analyzed from the perspectives of victims, perpetrators, and bystanders.

340/840. American Legal History (3 cr) Prereq: Sophomore standing or permission.

Evolution of a distinct American legal culture from colonial times to the present, emphasizing the history of the components of the legal system, the judiciary, the bar, litigants, law enforcement and corrections, and legal doctrine

341. American Constitutional History I (3 cr) Prereq: Sophomore standing or permission.

Survey of the origins and development of representative governmental institutions, the role of the judiciary, the forging of government as an agency for social and economic reform, and the establishment of civil and political rights for individuals and minority groups.

342. American Constitutional History II (3 cr) Prereq:

Sophomore standing or permission.

Survey of the origins and development of representative governmental institutions, the role of the judiciary, the forging of government as an agency for social and economic reform, and the establishment of civil and political rights for individuals and minority groups.

[ES] 343/843. American Urban and Social History I

(3 cr) Prereq: Sophomore standing or permission. Survey and analysis of the impact of economic development and urbanization on the organization and character of American society from colonial times through the civil war. Analyzes the rise and transformation of the southern planter class and the slavery system which supported it; the development and change in character of both farmers and the urban working class; and the evolution of the northern, urban, middle class and its impact on all aspects of American life before the Civil War.

[ES] **344/844.** American Urban and Social History II (3 cr) Prereq: Sophomore standing or permission. Survey and analysis of the impact of metropolitan develop-

ment, mass-oriented industrialization and economic develop-ment, and the modernization of values, ideas, and mores on American society between the Civil War and the recent past. Includes the breakdown of old criteria of class or group definitions and their replacement by newer, more impersonal, economic categories. Attention to the declining role of the farmer in American life, the rise and fall of elite "society", and the further development of mass-oriented middle and working classes after World War II.

345. History of the American Presidency (3 cr) Prereq: Sophomore standing or permission. Historical origins of the modern American presidency; the

president's role in domestic and foreign affairs; presidential power and its limits during the twentieth century; and the contemporary problems of the American presidency.

[ES] 346. North American Environmental History (3 cr)

Prereq: Sophomore standing or permission.

Impact of culture, gender, politics, and economics on perceptions of and interactions with the natural environment of North America; analysis of the impact of the natural environment on the course of American history. Indian subsistence strategies, Euroamerican settlement, resource exploitation and management, creation of a national park system, environmental policy, and environmental movements.

347. History of United States Foreign Relations to 1909 (3 or) Prereq: Sophomore standing or permission. Survey of American foreign relations from 1774 to 1909. Problems of winning and maintaining independence; a century of expansion at home and overseas; Civil War diplomacy; the emergence of the United States as a world power.

348. History of United States Foreign Relations Since 1909 (3 cr) Prereq: Sophomore standing or permission. Emphasis on American leadership in world affairs in the twentieth century; US relations with the Far East and Latin America; the breakdown of neutrality in two world wars; the search for collective security.

[ES] 349/849. Ideas in America to the Civil War (3 cr) Prereq: Sophomore standing or permission.

Survey of the history of ideas in America from the colonial era to the Civil War, emphasizing Puritanism, the Enlightenment, and Romanticism.

[ES] 350/850. Ideas in America Since the Civil War (3 cr)

Prereq: Sophomore standing or permission.
Survey of the history of ideas in America from 1865 to the present, emphasizing the impact of Darwinism, the "Second Enlightenment," and the diverse currents of modern thought.

351/851. The Early American Frontier (3 cr) Prereq:

Sophomore standing or permission.

Survey of the American frontier experience from earliest times to the 1830s, with emphasis on white, black, and Native American interrelationships as settlement occurs in the Atlantic colonies, Ohio Valley, and the Old Northwest, Appalachian Mountains region, piedmont areas, and the Old Southwest.

352/852. American Frontier in the Nineteenth Century (2-3 cr) Prereq: Sophomore standing or permission. Expansion of the United States across the continent with special emphasis on social structure, mobility, and cultural factors; special attention is given to the Great Plains frontier.

353/853. From Progressivism to the Great Crash $(3\ cr)$ Prereq: Sophomore standing or permission.

The Progressive Movement, Theodore Roosevelt and the New Nationalism, Wilson and the New Freedom, World War I, the Return to Normalcy, the Jazz Age, and the Great Crash.

354/854. The Era of Franklin D. Roosevelt (3 cr) Prereg:

Sophomore standing or permission. The Great Depression, Franklin D. Roosevelt and the New Deal, the road to Pearl Harbor, and World War II.

355/855. Post-World War II America (3 cr) Prereq: Soph-

omore standing or permission. Surveys the major developments in domestic politics, in foreign affairs, and the economic, social, and cultural spheres from the end of World War II to the present.

[ES] 356. Race and Ethnicity in the American West (ETHN 356) (3 cr) Prereq: Sophomore standing or permis-

Examines the significance of race and ethnicity in the history Examines the significance of race and etinficity in the history of the American West. Attention paid to Native Americans, African Americans, Asians and Asian Americans, Mexican and Mexican Americans, and European ethnic groups. Includes cross-group competition for land, resources, and political/ cultural authority; gender roles; labor; the emergence of mestizo/métis communities; and popular culture/mythology of the West

[ES] 357. The History and Culture of the Mexican-American (ETHN 357) (3 cr) Prereq: Sophomore standing or permission.

Survey of Mexican-Americans in the United States emphasizing the Spanish-Mexican borderlands frontier, Mexican-American culture, the Anglo-American conquest, and the cultural conflict and fusion since the treaty of Guadalupe-

[ES] 358. The History and Culture of the American Indian (3 cr) Prereq: Sophomore standing or permission.

History of Indian tribes and cultures in the Americas beginning with the Spanish conquest and emphasizing the Indian heritage and Indian policies of Europe and America. Recent history of the Indian as determined by the actions, policies, and attitudes of white America considered.

[ES] 359 [359x]. Nebraska History (3 cr) Prereq: Sophomore standing or permission.

Survey of the political, economic, and social development of Nebraska from the earliest exploration to the present.

360. History of the Great Plains (3 cr) Prereq: Sophomore

standing or permission. History of the Great Plains from the point of view of cultural modifications wrought by environmental influence. Includes the clash of Indian and white cultures, the fur trade, transportation developments, settlement patterns, ethnic groups, the cattle business, the problem of violence, and the influence of technological changes. Recent history includes political reform movements, the impact of drought, and demographic trends

362. Eastern Europe and the Balkans Since 1815 (3 cr)

Prereq: Sophomore standing or permission. Growth of modern nationalism in the face of various panmovements. Eastern Europe and the Balkans as both tools and objects of the Great Powers. Search for identity in the twentieth century and the status of these countries in the modern

[ES] 370. The Making of Colonial Mexico (ETHN 370) (2-3 cr) Prereq: Sophomore standing or permission.
Survey of colonial Mexico from the preconquest (thirteenth century) to independence (1821), emphasizing the foundation and development of political, social, economic, and religious patterns during the period.

[ES] **371. The Shaping of Modern Mexico** (ETHN 371) (2-3 cr) Prereq: Sophomore standing or permission. Analysis of the social, economic, and political development of Mexico from 1821 to the present, emphasizing the Revolution of 1910, its background and aftermath.

[ES] 372/872. Revolutions in Twentieth-Century Latin America (3 cr) Prereq: Sophomore standing or permission. Examines revolutionary movements from the Revolution of 1910 in Mexico to the more recent upheavals in Central America. Aside from case studies of selected countries, topical subjects covered, such as militarism, communism, nationalism, anti-Americanism, religion and the role of the Church, land, and unequal distribution of wealth.

[ES] 381/881. History of Premodern Japan (3 cr) Prereq:

Sophomore standing or permission.

Analysis of premodern Japanese society with emphasis on institutional and cultural developments.

[ES] 382/882. History of Modern Japan (3 cr) Prereq: Sophomore standing or permission.

Establishment of a modern state; foundations of economic power; liberalism and oligarchical rule; militarism; post-World War II developments.

[ES] 383/883. History of Premodern China (3 cr) Prereq:

Sophomore standing or permission.

History of China to 1800 with emphasis on intellectual history (Confucianism, Taoism, Buddhism, Neo-Confucianism) and the political, economic, and social development of the Chinese empire (221 BC to 1800 AD)

[ES] 384/884. History of Modern China (3 cr) Prereq:

Sophomore standing or permission.

Western invasion of China, the collapse of the traditional society, the rise of revolutionary movements, and the formation of the People's Republic.

396. Special Problems (1-4 cr, max 24) Prereq: Permission.

397. Special Topics in History (2-3 cr) Prereq: Sophomore Topics vary.

398. Internship in History (3 cr) Prereq: Permission of the chief adviser in the history department. P/N *only.* Internship program involving community, state, or federal

399H. Honors Thesis (3 cr) Prereq: Candidate for degree with distinction or with high distinction or with highest distinction in the College of Arts and Sciences and in good standing in the University Honors Program or by invitation. A student interested in writing an Honors Thesis normally should take HIST 488 before enrolling for 399H. Inquire with your history adviser about the matter.

[IS] 401/801. Documentary Editing (3 cr) Prereq: Junior

standing or permission.
Emphasizes historical editing but pays attention to literary editing as well. Idea development, proposal writing, preparation (collection, organization, control, and selection of manuscripts), transcription of manuscripts, annotation and editorial apparatus, and preparation for publication. Other topics: interpretation in editing, types of publication, proofreading, indexing, and variety in editing.

[ES][IS] **409/809. Religion of Late Western Antiquity** (CLAS 409/809, RELG 409) (3 cr) For course description, see CLAS 409/809.

[IS] 410/810. The Ancient Near East (3 cr) Prereq: Junior

standing or permission. Intensive study of the primary civilizations in the Nile, the Tigris and Euphrates, and the Indus river valleys, as well as secondary civilizations in these general areas to ca. 1200 BC.

[IS] 412/812. City States in Classical Greece (3 cr)

Prereq: Junior standing or permission.

Development and influence of the Greek city-states, focusing on Athens and Sparta in the 6th, 5th, and 4th centuries BC: Social and constitutional foundations for the Athenian democracy and Spartan oligarchy, sources of conflict between these two major powers, and reasons for the decline of city-states in

[IS] 414/814. Medieval Culture (3 cr) Prereq: Junior stand-

ing or permission.

Historical context of changes in religion, literature, philosophy, and the arts, 400-1450

[IS] 415/815. Origins of the European State (3 cr) Prereq: Junior standing or permission.

Foundations of dominance in primitive Germanic society; monarchy and local government in the early Middle Ages; land and money as power in the central Middle Ages; early public administration; social ethics reflected in political concepts and theories; central government in theory and practice; the European "state system" at the end of the Middle

[IS] 417/817. The Roman Revolution, 133 BC-68 AD (3

cr) Prereq: Junior standing or permission. Critical period in Roman history when the republic was transformed into the rule by one man: Political and social functioning of the republic, causes for change, and factors influencing its final shape. Careers of the Gracchi, Marius, Sulla, Pompey, Caesar, Antony, and Augustus.

[IS] 420/820. The Italian Renaissance (3 cr) Prereq: Junior

standing or permission.

Examines the intellectual and artistic achievements of the Italian Renaissance, relating them to the political developments and social changes which occurred throughout the Italian peninsula between ca. 1300-1550 and highlighting those elements which would influence the evolution of European culture. Emphasis on the development of humanism and its role in the transition from medieval to modern values.

 [IS] 421/821. The Age of Religious Reform, 1300-1650
 (3 cr) Prereq: Junior standing or permission.
 Stresses the cultural and intellectual developments of the Reformation against their social backgrounds. Concentration on the religious and political events of the sixteenth century, later medieval antecedents receive attention. Transition from medieval to modern Christianity, considering the problems of the secularization of religion and the role played by the Reformation in laying the foundations of modern Europe.

[IS] 422/822. The Scientific Revolution (3 cr) Prereq:

Junior standing or permission.
Emergence of modern science in the sixteenth and seventeenth centuries and the impact of this new intellectual force on the social, political, and scientific thought of the Enlight-enment. Philosophical, religious, and social background to the Scientific Revolution examined closely, and the institutional bases of the new science considered. Attention to the role of mysticism and alchemy in the rise of modern science and to mysticism and alchemy in the rise of modern science and to the relationship between science and religion which devel-oped during the period of the Scientific Revolution. Personal-ities and careers of some of the great scientists of the age— Copernicus, Galileo, Newton–used to illuminate these and

[IS] 423/823. The European Enlightenment (3 cr) Prereq: Junior standing or permission. Survey of European intellectual history from Locke and Bayle

to Kant and Condorcet. Attempts to arrive at a definition of the Enlightenment through examination of both the writings of the philosophers and through secondary literature. Seeks to comprehend the Enlightenment in its social and political as well as its intellectual content.

[IS] 424/824. European Social and Cultural History Since 1815 (3 cr) Prereq: Junior standing or permission.

European society and culture from the Enlightenment to the present with emphasis on institutions, ideas, and artistic

429/829. History of Fascism in Europe (3 cr) Prereq:

Junior standing or permission. Comparative study of the rise of fascism in Europe during the twenties; the drift to totalitarianism and the transition to dictatorship. Evolution of domestic and foreign policy to 1945.

[IS] **430/830. Early European History Through Biogra-phy** (3 cr) Prereq: Junior standing or permission. Individuals from late medieval/early modern Europe, such as Joan of Arc, Henry V, and Eleanor of Aquitaine. Examines how history can be used to serve social, cultural, and political needs, and the difficulties of determining historic truth about a person or event

[IS] 431/831. Medieval England (3 cr) Prereq: Junior standing or permission. Political, social, economic, institutional, and intellectual

history of England from the Roman invasions through the accession of the Tudor dynasty in 1485.

[IS] **432/832. England: Reformation to Revolution, 1530-1660** (3 cr) Prereq: Junior standing or permission. History of English society, politics, and culture from the time of Henry VIII through that of Elizabeth I, Shakespeare, Donne, Charles I, Cromwell, and Milton.

[IS] 433/833. England: Restoration to 1789 (3 cr) Prereq: Junior standing or permission.

History of English society, politics, and culture from the time of Charles II through the Glorious Revolution to the reign of George III.

[IS] 434/834. England in the Victorian Age (3 cr) Prereq:

Junior standing or permission. Emphasis on the major social and cultural forces that shaped Victorian life.

[IS] 435/835. Twentieth-Century England (3 cr) Prereq:

Junior standing or permission.
Emphasis on the major social and cultural forces which have molded English life in the present century.

[IS] 436/836. Saints, Witches, and Madwomen (WMNS 436/836) (3 cr) Prereq: Junior standing or permission. Image of the madwoman throughout European and American history. Emphasis on how women on the margins have been labelled in different periods as saintly, as witches, or as insane.

[IS] 442/842. Antebellum America 1800-1850 (3 cr)

Prereq: Junior standing or permission.

American life during the first half of the nineteenth century, with special stress upon the nature of political processes, the many movements for the reform of society, the development of a national economy, and the rise of sectional conflict

[IS] 445/845. The American Civil War and Reconstruction (3 cr) Prereq: Junior standing or permission

Development of the sectional crisis, war and its impact on American institutions, reconstruction and reunion, from 1850

[IS] 446/846. America in the "Gilded Age" (3 cr) Prereq: Junior standing or permission.

Sectional adjustment, national politics, the "Gilded Age," economic growth, and the revival of imperialism in the period 1877 to 1901.

[IS] 447/847. Family History of the US (3 cr) Prereq: Junior standing or permission.

Examines broad trends that underlay American family history.

Introduces theory, sources and methods of family history by exploring the impact of such demographic phenomena as population growth, immigration, racial and ethnic heritage, slavery and emancipation, marriage, gender, migration, fertility, and life expectancy.

[IS] 448/848. The Women's West (3 cr) Prereq: Junior

History and historiography of both famous and anonymous women who shaped the history of the American West. Issues of race, class, politics, and sexuality that affected the women and the development of the American West.

[IS] **457/857. US Economic History I** (ECON 457/857) (3 cr) Prereq: ECON 210, or both 211 and 212. For course description, see ECON 457/857.

[IS] 458/858. US Economic History II (ECON 458/858) (3 cr) Prereq: ECON 210, or both 211 and 212. For course description, see ECON 458/858.

460/860. The Civil Rights Movement (3 cr) Prereq: Junior standing or permission.
Survey and analysis of the origins, contours, activities, ideas,

movement centers, personalities, and legacies of the Civil Rights and Black Power movements in the U.S. from the 1950s through the 1970s. The roles of the African-American masses, college and high school students, and women, and on the points of conflict and cooperation between African-American and mainstream American society.

[IS] 461/861. The Russian Revolution (3 cr) Prereq: Junior

Political, economic, social, and intellectual roots of the Russian Revolution of 1917, the transformation from liberal to Bolshevik leadership, and the establishment of the USSR.

[IS] 462/862. Recent Russia (3 cr) Prereq: Junior standing

or permission.

Fifty years of effort at implementing the mandate of the so-called "October Revolution" both domestically and in foreign affairs. The Soviet Union today.

[IS] 464/864. Native American History (ETHN 464) (3 cr) Prereq: Junior standing or permission.
Readings and discussions that cover in depth one or more

central issues in Native American history. Includes Native Americans and the environment, Native Americans in the 19th or 20th century, Native Americans and federal Indian policy, Native Americans and gender, and Native Americans of regions other than the Great Plains.

[IS] 465/865. History of Plains Indians (ETHN 465) (3 cr)

Prereq: Junior standing or permission.

In-depth study of the history and culture of Native Americans of the Great Plains from earliest times through the twentieth century, stressing the history of migration, religion, diplomacy, politics, and society. All Indian nations of the Great Plains considered.

[IS] **471/871. Latin America and the Outside World** (3 cr) Prereq: Junior standing or permission. Analysis of the role of the Latin American nations in world

affairs, emphasizing intellectual, economic, and diplomatic relations with the United States and Europe. Understanding of the position and problems of Latin America in the present

473/873. Spanish-American Colonial Institutions (3 cr)

Prereq: Junior standing or permission. Selected political, economic, and social institutions during the three centuries of Spanish rule in America

[IS] 475/875. History of Brazil (3 cr) Prereq: Junior stand-

hing or permission.

History of Brazil from 1500 to the present, emphasizing political institutions, economic cycles, social structure, and religious and cultural patterns.

[IS] 478/878. Pro-seminar in Latin American Studies (LAMS 478;ANTH, EDPS, GEOG, MODL, POLS, SOCI 478/878) (3 cr, max 6) Prereq: Junior standing and permission. Topical seminar required for all Latin American Studies majors. For course description, see ANTH 478/878.

479/879. Pro-seminar in International Relations I (AECN *467; ANTH 479/879; ECON, POLS, SOCI 466/866; GEOG 448/848) (3 cr) Prereq: Senior standing and permission. Open to students with an interest in international rela-

For course description, see POLS 466/866.

[IS] **480/880. The Social and Economic History of China Since the Late Ming Era.** (3 cr) Prereq: Junior standing or permission; HIST 181 or 281 or 282 or 383 or

384; or permission. Analysis of the major social and economic changes in China during the previous six centuries. Includes the rapid growth of China's population, changes in family structure and peasant life, the development of China's commerce, China's relationship with the world economy, popular religion in China, and the social and economic transformation of China during the

[ES][IS] 485/885. Africa Since 1800 (ETHN 485) (3 cr)

Perequ' Junior standing or permission.

Beginning with a description of African societies in the nine-teenth century, focus is upon African responses to European contact and control, the nature of the colonial systems, and the emergence of new independent states in the twentieth century. Using historical and literary sources, stresses Africa's cultural and poid history is rupil with realiting and controlled. cultural and social history as well as its political and economic development. Special study units given on the Portuguese territories, Rhodesia, and South Africa.

[ES] 486/886. History of South Africa (3 cr) Prereq: Junior standing or permission.

Survey of the region from the Stone Age to the evolution of the political, economic, legal and social framework of apart-heid in South Africa and the recent efforts to achieve political accommodation.

[IS] 487. The Nature of History (3 cr) Prereq: Junior stand-

ing or permission. Reading seminar on the nature of history dealing with the question of what is history, types of historical interpretation, common problems of historians, the uses of history, and the importance of history for other disciplines all of which illustrated by the writings of selected major historians and historical thinkers.

[IS] 488. The Historian's Craft (3 cr) Prereq: Junior stand-

ing or permission.
Research seminar introducing the experience of writing history based upon the student's independent research. Covers the use of bibliographical guides and catalogs as well as schol-arly journals, and discusses various historical methodologies, the evaluation of evidence, and the definition of historical problems. Write a research paper.

489. Reading Course (1-24 cr) Prereq: Senior standing and permission.

*889. Directed Readings (1-24 cr) Prereq: Permission.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Human Rights and Human Diversity

(Minor Only)

Director and Advisor: Jeff Spinner-Halev, 540 Oldfather Hall

Faculty: Coble (history), Dorsey (history), Forsythe (political science), Hitchcock (anthropology and geography), Horowitz (modern languages) Kleimola (history), Levin (history), McCollough (anthropology and geography), McMahon (political science), Osborn (anthropology and geography), Patton (English), Paz (history), Rapkin (political science), Smith (history), Spinner-Halev (political science), Steinweis (history), van Roojen (philosophy), Wedeman (political science)

The Human Rights and Human Diversity Program is an interdisciplinary program with an international focus. This minor is for students with an interest in international human rights, the development of the idea and practice of human rights over time, and in the political and philosophical tensions that arise between the protection of human rights and in other goals, like the idea of respecting cultural diversity, maintaining a national identity, or protecting the security of citizens.

Requirements of the Minor in **Human Rights and Human Diversity**

18 hours taken as follows:

9 hours of courses from List A and 6 additional hours from List A or List B 3 hours of capstone courses

Courses must be taken from at least two different departments. Cross-listed courses count in the instructor's department. If a course is taken as a capstone course, it may not also meet other requirements within the minor. Courses using the pass/no pass option do not count toward this minor.

ANTH 451. Indians of North America ANTH 476. Human Rights, Environment & Development

HIST 329. Women in European History HIST 339. The Holocaust

HIST 486. History of South Africa

POLS 281. Challenges to the State: Non-State Actors in World Politics

POLS 362. Globalization, Human Rights & Diversity

POLS 469. International Law

POLS 470. International Human Rights

POLS 472. State Terror

POLS 485. Contemporary Political Theory

<u>List B</u> ANTH 420. Ethnic Identity & Ethnic Conflict ENGL 445. Ethnic Literature (when taught as studies in the African Diaspora)

HIST 225. Women in History

HIST 241. Native American History

HIST 333. Jews in the Modern World

HIST 423. The Enlightenment

HIST 429. History of Fascism in Europe HIST 464. Native American History

HIST 478. Pro-Seminar in Latin American HIST 480. History of China since the Late

Ming Era

MODL 454. Anti-Semitism in Russia & the West

PHIL 221. Political Philosophy

PHIL 325. Advanced Social Political Philosophy OR Phil 425 Political & Social Philosophy POLS 361. The United Nations & World **Politics**

POLS 476. Ethnic Conflict & Identity POLS 477. Israel & the Middle East POLS 484. Modern Political Theory

Capstone Courses

ANTH 476. Human Rights, Environment & Development POLS 470. International Human Rights

Individualized Program of Studies (IPS)

The College of Arts and Sciences major or minor in Individualized Program of Studies allows a student to design an academic program to pursue a special interest not covered by the established majors or minors offered by the College. Individualized Program of Studies replaces conventional majors and/or minors. A program must center around a clearly defined problem area, a defined body of thought, or a specific educational goal. However, in addition, all College requirements (including general education requirements) must be fulfilled. An Individualized Program of Studies

proposal must be submitted on a form available in the Arts and Sciences Advising Center, 107 Oldfather Hall. It must be approved and signed by the adviser and dean, and filed with the Office of Registration prior to the senior year.

Students with interests or educational objectives that span more than one of the College's traditional departmental divisions, and whose interests and objectives can be expressed in terms of some defined problem area or concern, are encouraged to consider this major or minor option. Interested students should contact the chief adviser for the program, 107 Oldfather

The program is not intended to allow students to graduate without concentrating their thoughts in some clearly defined pattern; students considering an Individualized Program of Studies major should be able to define a specific area of interest. Students intending to pursue graduate work should be sure that this particular program will meet admission requirements. Students also should be sure that the University has the resources (faculty interest and expertise) to support the anticipated Individualized Program of Studies major. Each major or minor is essentially "custom-made" to meet specific individual needs. However, the following list of titles of approved programs gives an idea of some of the opportunities: biomedical illustration, adolescent studies, religious studies, and hospital administration.

Requirements for the Major in **Individualized Program of Studies**

- 1. Selection of at least 48 hours of courses representing an integrated study of some area, topic, or problem.
- 2. At least 15 of the 48 or more hours must be in one department in the College.
- 3. Approval of the program no later than the second semester of the junior year.

The academic adviser is responsible for coordinating the program with other concerned departments. Courses outside the College of

Arts and Sciences may be applied to the 48 hours when they contribute directly and necessarily to the program. Before designing programs with large numbers of hours outside the College, students should inquire in the Arts and Sciences Advising Center, 107 Oldfather Hall.

Pass/No Pass. A maximum of 6 hours of pass/no pass (P/N) credit is allowed in courses taken to fulfill the requirements of the major.

Requirements for the Minor in Individualized Program of Studies

A minimum of 24 hours including at least 10 in one College of Arts and Sciences department. The IPS minor is intended for use by students completing a major in one of the departmental programs who wish to supplement that major with work in an identifiable area of study not represented by established departmental minors. Courses outside the College may be used provided they contribute necessarily to the intent of the minor. Normally, at least half of the total number of hours constituting the minor programs should be in the College. Individualized Program of Studies minors must be approved by the adviser of their program and dean, subject to the policy of their major department regarding IPS minors. A description of the IPS minor, a listing of each course in the minor, and the adviser's approval, must be submitted for approval to the Arts and Sciences Advising Center, 107 Oldfather Hall, no later than the second semester of the junior year.

International Studies

Director: Andrew Wedeman, 420 University Terrace, #201B

Chief Adviser: Charles A. Braithwaite, 420 University Terrace

Faculty: Ambrosius (history), Avery (political science), Forsythe (political science), Hitchcock (anthropology), Kennedy (history), McPhee (economics), Peterson (agricultural economics), Potter (architecture), Shirer (modern languages)

This program offers a major in international studies based on an interdisciplinary curriculum. The course of study concentrates on three tracks which are thematic specializations:

- · Power and Production
- · International Relations
- Cultural Encounters

The emphasis of the major is an holistic approach to international issues that will lead the student to a higher level of analytical competence. It will include relations between states such as war and diplomacy; global concerns, such as the environment and the displacement of peoples; international organizations, such as the United Nations and transnational corporations; and cultural encounters, such as social, linguistic and aesthetic interactions.

The program will be supervised by the International Studies Committee of the College of Arts and Sciences. All students interested in the program should consult with the Director or the chief adviser.

Pass/No Pass. Students are required to obtain permission from the chief adviser to take major or minor courses for pass/no pass (P/N) credit. Request forms are available in the Arts and Sciences Advising Center, 107 Oldfather Hall.

Requirements for the Major in International Studies

36 credit hours, with no more than half the
courses in one department and at least 12
hours at the 300/400 level. The 36 hours
must be distributed across the categories
outlined below; courses applying to Category D will normally also serve to fulfill the
requirements of Category E. These specializations should be determined in consultation with the chief adviser.

Core Courses: 6 hrs Foreign Language: 6 hrs Global Competency: 6 hrs Regional Specialization: 9 hrs Thematic Specialization: 15 hrs/two tracks International Studies Seminar or Senior Thesis

Core Courses: 6 hours from two of the following: ANTH 212 Intro to Cultural Anthropology GEOG 140 Intro to Human Geography HIST 120 World History POLS 160 International Relations

Foreign Language: 6 hours

This requirement can be met through the following means:

- 6 hours of modern foreign language study (excluding literature in translation) beyond 202 or 210; or
- 6 hours of modern foreign language study from other accredited institutions in cases where the language is not offered at UNL or not offered at the desired level of proficiency; or
- 6 hours or equivalent of course work (outside of modern languages or classics) with language of instruction other than English (upon approval of program adviser)

Global Competency: 6 hours

This requirement can be met through the following means: Study abroad (which might include appro-

priate language immersion program); or Internship abroad (INTS 395 Internship in International Studies); or

Internship for governmental or private agency involved in international issues (upon approval of program adviser) (INTS 395 Internship in International Studies); or

Modern Language study (excluding literature in translation) at the 300 or 400 level (these courses are in addition to courses taken to satisfy Category B.)

Regional Specialization: 9 hours in one of the following areas:

The courses that fulfill this requirement are listed in the relevant area studies programs in the College of Arts and Sciences.

Africa (see minor in African Studies)
Asia (see minor in Asian Studies)
Europe (see major in European Studies)
Latin America (see major in Latin America Studies)

Thematic Specialization: 15 hours/two tracks This requirement can be met by taking 15 hours to be distributed in two of the following tracks:

Power and Production International Relations Cultural Encounters

International Studies Seminar or Senior Thesis: 3 hours

This requirement can be fulfilled by taking an International Studies Seminar or by completing a senior thesis approved by the International Studies Committee.

Requirements for the Minor in International Studies

 18 credit hours, with no more than half the courses in one department, and at least 9 hours at the 300/400 level.

Core Course: 3 hrs Regional Specialization: 6 hrs Thematic Specialization: 9 hrs

Core Course: 3 hours from the following: ANTH 212. Intro to Cultural Anthropology GEOG 140. Intro to Human Geography HIST 120. World History POLS 160. International Relations

Foreign Language:

Foreign language study is not required for the minor. However, the student may apply up to 6 hours of foreign language study beyond the 202/210 level.

Regional Specialization: 6 hours in one of the following areas:

The courses that fulfill this requirement are listed in the relevant area studies programs in the College of Arts and Sciences.

Africa (see minor in African Studies) Asia (see minor in Asian Studies) Latin America (see major in Latin America Studies)

Thematic Specialization: 9 hours tracks This requirement can be met by taking 9 hours from the following tracks:

Power and Production International Relations Cultural Encounters

International Studies

Thematic Specialization: 15 hours in two of the following tracks:

1. Power and Production

ANTH 350. Indians of Latin America ANTH 360. Peoples & Cultures of Africa ANTH 362. Peoples & Cultures of Africa ANTH 363. Peoples & Cultures of the Arctic Regions ANTH 365. Ethnology of Europe

ANTH 365. Ethnology of Europe ANTH 366. Peoples & Cultures of East Asia ANTH 438. Topics in Old World Prehistory ECON 323. The Economic Development of

Latin America
ECON 388. Comparative Economic Systems

ECON 423. Economics of the Less-Developed Countries

ECON 487. Economies in Transition

ECON 487. Economies in Transition GEOG 374. Geography of Russia

GEOG 375. Geography of Asia GEOG 378. Geography of Latin America HIST 100. Western Civilization to 1715

HIST 101. Western Civilization Since 1715 HIST 150. African Culture & Civilization HIST 171. Latin American Culture & HIST 181. Intro to East Asian Civilization HIST 211. History of the Middle Ages HIST 212. History of Early Modern Europe: Renaissance to the French Revolution HIST 223. Spain & the Spanish Heritage HIST 231. History of England: Stonehenge through the Glorious Revolution HIST 232. History of England Since the Glorious Revolution HIST 261. Russia to the Era of Catherine the Great HIST 262. Russia: The Nineteenth & Twentieth Centuries HIST 271. Latin American Colonies HIST 272. The Latin American Republics HIST 282. Modern East Asia HIST 301. Preindustrial Europe HIST 321. The Age of the Renaissance & Reformation HIST 322. The Age of the Baroque HIST 323. Europe During the Old Regime HIST 324. Bourbon France HIST 325. France Since the French Revolution HIST 327. History of Germany: 1770-1914 HIST 328. History of Germany: 1914 to Present HIST 329. Women in European History HIST 330. Contemporary Europe HIST 333. Jews in the Modern World HIST 339. The Holocaust HIST 362. Eastern Europe & the Balkans Since 1815 HIST 370. The Making of Colonial Mexico HIST 371. The Shaping of Modern Mexico HIST 372. Revolution in Twentieth-Century Latin America HIST 381. History of Premodern Japan HIST 382. History of Modern Japan HIST 383. History of Premodern China HIST 384. History of Modern China HIST 415. The Origins of the European State HIST 420. The Italian Renaissance HIST 421. The Age of Religious Reform, 1300-HIST 422. The Scientific Revolution HIST 423. The European Enlightenment HIST 429. History of Fascism in Europe HIST 431. Medieval England HIST 432. England: Reformation to Revolution to 1530-1660 HIST 433. England: Restoration to 1789 HIST 434. England in the Victorian Age HIST 435. Twentieth-Century England HIST 461. The Russian Revolution HIST 462. Recent Russia HIST 473. Spanish-American Colonial Institutions HIST 475. History of Brazil HIST 480. The Social & Economic History of China Since the Late Ming HIST 485. Africa Since 1800 HIST 486. History of South Africa INTS 395. Internship in International Studies POLS 271. West European Politics POLS 272. Non-Western Politics POLS 274. Developmental Politics in East Asia POLS 275. Post Communist Politics & Change POLS 277. Latin American Politics POLS 281. Challenges to the State POLS 372. Russian Politics POLS 376. Chinese Politics POLS 476. Ethnic Conflict & Identity POLS 477. Israel & the Middle East

POLS 474. State Terror

SOCI 217. Nationality & Race Relations SOCI 481. Minority Groups SOCI 490. Sociology of Women SOCI 491. Political Sociology 2. International Relations AECN 346. World Food Economics AECN 420. International Food & Agricultural AGRI 282. Intro to Global Agricultural & Natural Resources Issues ANTH 353. Anthropology of War BRDC 465. International Broadcasting COMM 371. Communication in Negotiation & Conflict Resolution ECON 321. Intro to International Economics ECON 322. Intro to Development Economics ECON 421. International Trade ECON 422. International Finance GEOG 242. The Geographical Background to World Affairs GEOG 272. Geography of World Regions HIST 336. The British Empire & Commonwealth HIST 337. War & Peace in Europe HIST 338. War & Peace in Europe: 1914 to the HIST 347. History of United States Foreign Relations to 1909 HIST 348. History of United States Foreign Relations Since 1909 HIST 426. European Diplomatists & Diplomacy HIST 429. History of Fascism in Europe HIST 471. Latin America & the Outside World MNGT 428. International Management MRKT 453. International Marketing POLS 104. Comparative Politics POLS 260. Problems in International Relations POLS 261. Conflict & Conflict Resolution POLS 263. Causes of War & Peace POLS 268. Threats to World Order POLS 271. West European Politics POLS 272. Non-Western Politics POLS 360. Understanding World Politics POLS 361. The United Nations & World Politics POLS 363. US Foreign Policy POLS 365. The United States & Latin America POLS 371. Politics of the European Union POLS 459. International Political Economy POLS 462. Security in the Post-Cold War Era POLS 464. Political Economy of the Asia-Pacific POLS 468. Organizing World Order POLS 469. International Law POLS 470. International Human Rights POLS 471. Comparative Public Policy: A Cross-National Approach POLS 473. Problems in International Law & Organization 3. Cultural Encounters AHIS 216. Medieval Art AHIS 221. Italian Renaissance Art

AHIS 226. Northern Renaissance Art AHIS 231. Baroque Art AHIS 246. Modern Art AHIS 256. Latin American Art

AHIS 261. Oriental Art: India, Ceylon, Java,

AHIS 262. Oriental Art: China, Korea, Southeast Asia AHIS 318. Late Medieval Art in Europe

AHIS 341. European Art in the Nineteenth Century

AHIS 346. European Art in the Twentieth Century

AHIS 411. Classical Architecture

AHIS 441. Impressionism & Post-Impressionism AHIS 457. Colonial Art of Latin America AHIS 465. Pre-Columbian Art ARCH 450. Survey of Asian Architecture COMM 211. Intercultural Communications ENGL 230. English Authors before 1800 ENGL 234A. Classic European Authors ENGL 234B. European Authors Since 1660 ENGL 243B. Literature of India ENGL 244A. Into to African Literature ENGL 245K. Canadian Literature ENGL 324A. Irish Literature ENGL 331. British Authors Since 1800 ENGL 349. National Cinemas ENGL 365. Intro to Nineteenth-Century British Literature ENGL 465. Nineteenth-Century British Literature FREN 282. French Literature in Translation I FREN 283. French Literature in Translation II FREN 321. French Civilization I FREN 322. French Civilization II FREN 323. Aspects of Francophone Civilization 1 FREN 422. Topics in French Civilization FRECH 441. Literary Treasures of the Middle Ages FREN 449. Eighteenth Century FREN 453. French Literature Nineteenth Century I FREN 454. French Literature Nineteenth Century II FREN 457. Twentieth-Century French Literature I FREN 458. Twentieth-Century French Literature II GEOG 372. European Landscapes & Cultures GEOG 477. Cultural Geography of South America GERM 282. German Literature in Translation GERM 301. Representative Authors I GERM 302. Representative Authors II GERM 321. German Civilization I GERM 322. German Civilization II GERM 446. Seventeenth-Century German Literature GERM 447. Eighteenth-Century Literature GERM 448. Romanticism GERM 449. Survey of Nineteenth-Century German Literature, 1820-1848 GERM 450. Survey of Nineteenth-Century German Literature, 1848-1900 GERM 451. From Naturalism to Expressionism GERM 452. From the Weimar Republic Into GERM 453. History of German Poetry GERM 454. German Literature & Philosophy GERM 455. Postwar German Literature I: The Literature of West Germany, Austria, & Switzerland GERM 456. Postwar German Literature II: Literature of the GDR GERM 459. Works of Goethe & Schiller GERM 460. Goethe's Faust HHPT 205. Asian Martial Culture HIST 217. Israel: The Holy Land HIST 218. History of Islam HIST 219. Intro to Jewish History HIST 220. History of Christianity HIST 414. Medieval Culture

HIST 424. European Social & Cultural History Since 1815 MODL 230G. Individual in Renaissance Society $MODL\ 234D.\ Major\ Themes\ in\ World\ Literature$ MUNM 276G. The Music Experience MUNM 280. World Music MUNM 376G. The Music Experience PHIL 232. History of Philosophy (Modern)

PHIL 333. History of Philosophy (Nineteenth-Century)

PHIL 340. Contemporary Analytical Philosophy PHIL 341. Contemporary Continental Philosophy

PHIL 460. History of Modern Philosophy

PHIL 471. Kant

POLS 108. Political Ideas

POLS 385. Democratic Theory

POLS 483. Ancient & Medieval Political Theory

POLS 484. Modern Political Theory

POLS 485. Contemporary Political Theory

PORT 301. Representative Authors I

PORT 302. Representative Authors II

PORT 398. Special Topics in Luzo-Brazilian Literature Revolution

RUSS 301. Representative Authors I

RUSS 302. Representative Authors II

RUSS 441. Advanced Literary Analysis

RUSS 442. Russian Poetry

RUSS 454. Russian Intellectual Tradition

RUSS 482. Russian Literature in Translation I

RUSS 483. Russian Literature in Translation II

SOCI 455. History of Sociological Theory SPAN 264. Spanish-American Literature in Translation I

SPAN 265. Spanish-American Literature in Translation II

SPAN 282. Spanish Literature in Translation I

SPAN 283. Spanish Literature in Translation II SPAN 305. Literary Analysis in Spanish

SPAN 311. Representative Spanish-American

Authors I SPAN 312. Representative Spanish-American

Authors II

SPAN 314. Representative Authors of Spain I SPAN 315. Representative Authors of Spain II

SPAN 321. Spanish Civilization

SPAN 331. Latin American Civilization

SPAN 441. Spanish Golden Age Poetry

SPAN 442. Spanish Golden Age Prose

SPAN 445. Spanish Golden Age Drama

SPAN 453. Nineteenth-Century Spanish Literature

SPAN 456. Twentieth-Century Spanish Poetry SPAN 457. Twentieth-Century Spanish

Narrative

SPAN 458. Twentieth-Century Spanish Drama

SPAN 459. Spanish-American Poetry SPAN 460. Spanish-American Novel

SPAN 462. Spanish-American Short Story SPAN 463. Twentieth-Century Spanish &

Spanish-American Essay SPAN 469. Survey of Spanish-American Literature

SPAN 470. Women Writers in Spanish America SPAN 473. Cervantes

THEA 440. Continental Drama

Courses of Instruction (INTS)

395. Internship in International Studies (1-6 cr) Fld. Prereq: Permission. Students must apply to the Chief Adviser of International Studies the semester preceding the one in which they wish to register.

Internship program in a foreign country or in the United States with a governmental or private agency involved in international issues.

494. Seminar in International Studies (3 cr) Prereq: Junior standing with 18 credits completed toward major in International Studies. *Students may count up to 6 hours or two* seminars toward their major requirements.

Capstone course for majors in international studies. Topical

seminar for seniors; required for all majors in international studies. Offered with a different topic each time and taught by program faculty.

499. Independent Study (1-6 cr, 12 max) Prereq: Sophomore standing; and 9 credit hours completed toward major in Interna-tional Studies; and permission. *Projects are supervised by Interna*tional Studies faculty.

Judaic Studies

(Minor Only)

Director: Gerald Shapiro, 1213 Oldfather Hall Faculty: S. Crawford, J. Turner (classics); Raz, Shapiro (English); Kaplan (geology); S. Burnett, D. Cahan, Coope, Steinweis (history); J. Cahan (political science & philosophy); Jacobson, H. Turner (modern languages); Spinner-Halev (political science)

Judaic Studies is an interdisciplinary program of the Norman and Bernice Harris Center for Judaic Studies, 1213 Oldfather Hall. The minor in Judaic Studies is for students interested in the nature and history of Jewish cultures and peoples, the ways in which Jewish and other traditions have influenced each other, and the origins and effects of anti-semitism and prejudice. Courses in Judaic Studies are offered by cooperating faculty in arts and sciences college departments. These departments and programs include: classics, English, history, modern languages and literatures, philosophy, political science, psychology, religious studies, and sociology. Language courses are also available in Biblical Hebrew.

Requirements of the Minor in Judaic **Studies**

- 18 hours taken from:
 - a. 2 core courses: HIST 219 Intro to Jewish History and JUDS 350 (CLASS 350) Literature of Judaism
 - b. 12 hrs of electives in any combination chosen from List 1 and List 2

Credits earned using the pass/no pass option do not count toward this minor.

Elective Courses

List 1–Judaic Studies

JUDS 205. Intro to the Hebrew Bible/Old Testament

JUDS 217. Israel: The Holy Land

JUDS 306. Second Temple Judaism

JUDS 331. Ancient Israel

JUDS 332. Jews in the Middle Ages

JUDS 333. Jews in the Modern World

JUDS 340. Women in the Biblical World

JUDS 398. Special Topics in Judaic Studies

JUDS 408. Dead Sea Scrolls

<u>List 2-Other Departments</u> CLAS 409. Religion of Late Western Antiquity

ENGL 247J. Jewish American Fiction

ENGL 341. Judeo-Christian Literature

GEOL 305. Geology & Geography of the Middle East

HEBR 101. Elementary Biblical Hebrew I

HEBR 102. Elementary Biblical Hebrew II

HEBR 201. Biblical Hebrew Prose

HEBR 202. Biblical Hebrew Poetry

HIST 209. Ancient Civilizations of the Middle East to 500 BC (3 cr)

HIST 339. The Holocaust

MODL 232. Jewish Idea in Modern Literature

PHIL 116. Philosophy & Religious Belief

PHIL 223. Philosophy of History

PHIL 265. Philosophy & Religion

PHIL 332. Spinoza

SOCI 217. Ñationality & Race Relations

SOCI 452. Sociology of Religion

Courses of Instruction (JUDS)

177. The Holocaust in Literature and Film (MODL 177)

For course description, see MODL 177.

[ES][IS] 205. Introduction to the Hebrew Bible/Old **Testament** (RELG 205) (3 cr) For course description, see RELG 205.

[ES] **209.** Judaism and Christianity in Conflict and Coexistence (RELG 209) (3 cr) For course description, see RELG 209.

[ES] 217. Israel: The Holy Land (HIST, RELG 217) (3 cr) For course description, see HIST 217.

[ES][IS] 245J. Jewish-American Fiction (ENGL 245J) (3 cr) For course description, see ENGL 2451

[IS] 306. Second Temple Judaism (RELG 306) (3 cr) For course description, see RELG 306

[ES] 331. Ancient Israel (CLAS, HIST, RELG 331) (3 cr) Prereq: Sophomore standing or permission. For course description, see HIST 331.

[ES] **332. Jews in the Middle Ages** (HIST, RELG 332) (3 cr) Prereq: Sophomore standing or permission. For course description, see HIST 332.

[ES] 333. Jews in the Modern World (HIST 333) (3 cr) Prereq: Sophomore standing or permission. For course description, see HIST 333.

[ES] 334. Jews, Christians and the Bible (RELG 334)

For course description, see RELG 334.

<code>[ES][IS]</code> 340. Women in the Biblical World (RELG 340) (3 For course description, see RELG 340.

[ES][IS] 350. Literature of Judaism (3 cr) Examination of some principal texts in Jewish religion and philosophy from Biblical times to the 18th Century Enlight-enment. The Hebrew Bible, and different approaches to it, as well as portions of the Talmud and the formation of rabbinic Judaism. Writings by philosophers including Maimonides. Saadia, and others, along with narratives, poetry and legends from the 17th and 18th Centuries, which saw the development of Hasidism as well as the emergence of rationalist philosophies.

398. Special Topics in Judaic Studies (1-3 cr) This course will be used for a variety of different topics.

408. Dead Sea Scrolls (CLAS 408/808, RELG 408) (3 cr) Prereq: CLAS/IUDS/RELG 205 or 306 or permission. For course description, see CLAS 408/808.

[IS] **462A. Ideas of Ethnicity in Medieval Literature** (ENGL 462A) (3 cr) For course description, see ENGL 462A/862A.

[IS] 476. Ethnic Conflict and Identity (POLS 476/876)

(3 cr) For course description, see POLS 476/876.

[IS] 477. Israel and the Middle East (POLS 477/877) (3 cr) For course description, see POLS 477/877.

Latino and Latin American Studies

Coordinator and Undergraduate Adviser:

Miguel Carranza (sociology/ethnic studies), 705 Oldfather Hall

Faculty: Avery (political science), Callejo (curriculum and instruction), Cantarero (community and $regional\ planning), Carlo\ (\underline{psychology}), Carranza$ (sociology/ethnic studies), Garcia (curriculum and instruction), Garza (history/ethnic studies), González (modern languages/ethnic studies), Gonzalez-Kruger (family and consumer sciences), Grajeda (English/ethnic studies), Hames (anthropology), Lopez (curriculum and instruction), Ad. Martinez (modern languages and literatures), Mason (agronomy), Montes (English/ethnic studies), Myers (State Museum/anthropology), Nemeth (curriculum and instruction), Nickel (modern languages and literatures), Osorio (veterinary science), Pasten (modern languages and literatures), Paz (history/ethnic studies), Pereira (modern languages & literatures), Raffaelli (psychology/ethnic studies), Van Den Berg (economics), Walters (agronomy)

Latino and Latin American Studies includes a major and minor in Latin American Studies and a minor in Chicano Studies.

The major and minor in Latin American Studies are designed to provide a sound basis for undergraduate students who intend to seek employment with governmental agencies and private enterprises with operations in Latin America, as well as those who decide to undertake graduate study in some academic discipline with emphasis in this area. The Chicano Studies minor focuses on people of Latin American origin or descent living in the US.

Requirements for the Major in Latin **American Studies**

To complete a major in Latin American Studies, a student is expected to take at least 33 credit hours as described below. All students should have reasonable fluency in either Spanish and/or Portuguese.

The major will include:

A. At least 9 hours selected from the following courses: SPAN 203. Intensive Conversation (3 cr) SPAN 300. Advanced Reading, Writing, Speaking (6 cr)

SPAN 303. Advanced Reading for Comprehension (3 cr)

SPAN 304. Advanced Writing (3 cr)

SPAN 305. Literary Analysis in Spanish (3 cr) SPAN 311. Representative Spanish-American

Authors I (3 cr)

SPAN 312. Representative Spanish-American Authors II (3 cr)

SPAN 317. Intro to Linguistics (3 cr) SPAN 319. Spanish Phonetics (3 cr)

SPAN 331. Latin American Civilization (3 cr)

SPAN 459. Spanish-American Poetry (3 cr) SPAN 460. Spanish-American Novel (3 cr)

SPAN 462. Spanish-American Short Story (3 cr) SPAN 470. Women Writers of Spanish America (3 cr)

PORT 210. Accelerated Second-Year Portuguese (6 cr)

PORT 398. Special Topics in Luzo-Brazilian Literature (3 cr)

B. Courses in at least three departments from the following:

AHIS 256. Latin American Art (3 cr) AHIS 457. Colonial Art of Latin America (3 cr) ECON 321. Intro to International Economics (3 cr)

ECON 322. Intro to Development Economics (3 cr)

ECON 323. Economic Development of Latin America (3 cr)

EDPS 434. Comparative Education (3 cr) ENGL 245D. Chicano Literature (3 cr) ETHN 171. Latin American Culture &

Civilization (HIST 171) (3 cr)

ETHN 350. Indians of Latin America (ANTH 350) (3 cr)

ETHN 370. The Making of Colonial Mexico (HIST 370) (3 cr)

ETHN 371. The Shaping of Modern Mexico (HIST 371) (3 cr)

GEOG 378. Geography of Latin America (3 cr) HIST 223. Spain & the Spanish Heritage (3 cr)

HIST 271. Latin American Colonies (3 cr) HIST 272. The Latin American Republics (3 cr) HIST 372. Revolutions in Twentieth-Century Latin America (3 cr)

HIST 471. Latin America & the Outside World

HIST 473. Spanish-American Colonial Institutions (3 cr)

HIST 475. History of Brazil (3 cr) MNGT 428. International Management (3 cr) MRKT 453. International Marketing (3 cr) POLS 277. Latin American Politics (3 cr) POLS 365. The United States & Latin America

C. Individualized Courses of Instruction. A total of 9 hours of individualized course work may count towards the major, but no more than 6 hours of one particular course (i.e., LAMS 399 or LAMS 399H) will count toward the major.

D. 3-6 hours Interdisciplinary Pro-seminar 478/ 878 that is cross-listed in 7 departments at UNL (anthropology, educational psychology, geogra-phy, history, modern languages, political science and sociology).

A minor is also required, which may be any minor offered by the College of Arts and Sciences. Many students who major in Latin American Studies carry a double major with Spanish, history, political science, economics, international studies, or international business, or have chosen to minor in one of those fields.

The University of Nebraska-Lincoln and the University of Nebraska at Omaha are cooperating with the Latin American Studies major. UNO students may complete their course requirements by attending classes at UNL. UNL students may take courses offered at UNO to meet some requirements for a major in Latin American Studies. Please note that UNL residency requirements still apply. Students should check with their adviser for information on UNO equivalent courses or other courses that may apply to the Latin American Studies major. Associate Professor Norman Luna is the coordinator for Latin American Studies at UNO.

E. Program Assessment

In order to assist the department in evaluating the effectiveness of its programs, majors will be required to submit to the undergraduate adviser a copy of the semester project completed for the Latin American Studies Pro-seminar. The course instructor will inform majors of the deadline for submission.

Results of participation in this assessment activity will in no way affect a student's GPA or graduation.

Requirements for the Minor in Latin **American Studies**

18 hours: 6 in modern languages and literatures as in Group A courses under the major requirements, 12 in social sciences as in Group B and C courses under the major requirements above. No more than 3 credits of LAMS 399 will count toward the minor. Minors may not take LAMS 399H for credit.

UNL and UNO are also jointly cooperating in the Latin American Studies minor. See discussion above.

Requirements for the Minor in Chicano Studies

18 hours from the following courses (other courses may be used with the approval of the faculty adviser):

ETHN 171. Latin American Culture & Civilization (HIST 171) (3 cr)

ETHN 212. Intro to Cultural Anthropology (ANTH 212) (3 cr)

ETHN 217. Nationality & Race Relations (SOCI 217) (3 cr)

ETHN 218. Chicanos in American Society (SOCI 218) (3 cr)

ETHN 310. Psychology of Immigration (PSYC) 310) (3 cr)

ETHN 330. Multicultural Education (TEAC 330) (3 cr)

ETHN 350. Indians of Latin America (ANTH 350) (3 cr)

ETHN 357. The History & Culture of the Mexican-American (HIST 357) (3 cr)

ETHN 370. The Making of Colonial Mexico (HIST 370) (2-3 cr)

ETHN 371. The Shaping of Modern Mexico (HIST 371) (3 cr)

ETHN 481. Minority Groups (SOCI 481) (3 cr) ENGL 101B. Composition & Literature I (Chicano Literature section) (3 cr)

ENGL 102B. Composition & Literature II (Chicano Literature section) (3 cr) ENGL 245D. Chicano Literature (3 cr)

Courses of Instruction (LAMS)

399. Independent Study (1-6 cr, max 6) Prereq: Permis-

Independent research or reading in Latin American Studies.

399H. Honors Thesis (1-6 cr, max 6) Prereq: Good standing in the University Honors Program or by invitation. *Open only to candidates for degrees with distinction or with high distinction* or with highest distinction in the College of Arts and Sciences.

[IS] 478. Pro-seminar in Latin American Studies (ANTH, EDPS, GEOG, HIST, MODL, POLS, SOCI 478/878) (3 cr, max 6) Prereq: Junior standing and permission. Topical seminar required for all Latin American Studies majors. For course description, see ANTH 478/878.

Mathematics

Chair: John Meakin, 810 Oldfather Hall Vice Chair: Thomas Marley

Professors: Deng, Dunbar, Harbourne, Johnson, Lewis, Logan, Meakin, Orr, Peterson, Pitts, Rammaha, Rebarber, Shores, Skoug, R. Wiegand, S. Wiegand, Woodward

Associate Professors: Avalos, Brittenham, Chouinard, Cohn, Donsig, Hermiller, Ledder, Marley, Radcliffe, J. Walker, M. Walker

Assistant Professors: Hines

Requirements for the Major in **Mathematics**

A strong mathematics background is essential to an increasing variety of careers. The Department of Mathematics encourages students to select a coherent body of courses in mathematics and in other disciplines that are consistent with their academic goals.

The Department of Mathematics offers four options for the major in mathematics. Each student majoring in mathematics should select an option that meets their academic needs by completing a Program Declaration form in consultation with the Department's Chief Undergraduate Adviser. Ideally, this should be

done prior to completing two mathematics courses beyond the calculus sequence. As appropriate, students can change their Program Declaration to select a different option or modify the program of study subject to the approval of the Chief Undergraduate Adviser.

All options for the mathematics major

require:

A complete calculus sequence: MATH 106, 107, 208 or 108H, 109H, or equivalent.

Twenty-four hours (8 courses) selected from the Advanced Mathematics Course List.

A minimum cumulative GPA of 2.5 in those courses used to satisfy the Advanced Mathematics course requirements.

An approved Program Declaration form.

Program Assessment. In order to assist the department in evaluating its programs, all majors should plan to participate in:

a. an exit interview and

b. an exit exam

during their last semester before graduation. Please make arrangements with the Chief Undergraduate Adviser.

Option C (Concentration)

This option is ideal for students wishing to combine a strong mathematics education with a coherent body of course work in another discipline. Specific requirements above calculus are as follows:

 The 8 required mathematics courses must be distributed as follows:

MATH 314
Either MATH 221 or 380
Either MATH 310 or 325
At least three Advanced Mathematics
courses at the 400 level
Two additional Advanced Mathematics
courses

 Any Plan A minor or an approved 18-hour concentration outside of mathematics.

NOTE: One 400-level course in the area of the concentration may be substituted for one of the required 400-level Advanced Mathematics courses, provided the course makes significant use of advanced mathematics. The Chief Undergraduate Adviser must approve the substitution.

Option E (Education)

This option is ideal for students interested in teaching mathematics at the secondary level. Specific requirements above calculus are as follows:

- MATH 221, 310, 314, 350, 380, 405, 407, 408
- An education minor or an approved 18-hour concentration in education

Option R (Research Experience)

This option is recommended for students interested in independent work and for students planning to pursue graduate work in mathematics. Specific requirements above calculus are as follows:

 The 8 required mathematics courses must be distributed as follows:

MATH 221, 310, 314, and 325 At least three Advanced Mathematics courses at the 400 level

One more Advanced Mathematics course

 An approved undergraduate research experience. A variety of options exist for meeting this requirement. They include 1) research experiences such as an REU or UCARE that leads to a project paper, 2) a senior honors thesis or a thesis approved for graduation with distinction, or 3) a grade of P in MATH 496, Undergraduate Research Seminar (this course would be in addition to the Advanced Mathematics courses requirement above). To satisfy this requirement, students must file with the Chief Undergraduate Adviser a) a "Research Experience" contract that is approved by the Chief Undergraduate Adviser and b) the thesis, research papers, or projects as required by the contract. Visit with the Chief Undergraduate Adviser for more information.

Option S (Statistics)

This option is recommended for students interested in a mathematics major and a strong body of course work in statistics. Specific requirements above calculus are as follows:

 The 8 required mathematics courses must be distributed as follows:

MATH 314 and MATH/STAT 380 MATH 310 or 325

At least three Advanced Mathematics courses at the 400 level. NOTE: For the purpose of this requirement, one 400-level statistics course may be substituted for one 400-level Advanced Mathematics course.

Two more Advanced Mathematics courses

 Nine hours of statistics numbered 300 or above in addition to MATH/STAT 380

NOTE: Under any option, students may substitute a more advanced course in the same area for a required mathematics course. Interested students should visit with the Chief Undergraduate Adviser for more information about this option.

Requirements for the Minor in Mathematics

Plan A. A complete calculus sequence plus two advanced mathematics courses.

Plan B. A complete calculus sequence.

Pass/No Pass. For majors or minors, no calculus course can be taken Pass/No Pass. (Students in violation of this should consult with the Chief Undergraduate Adviser for possible alternative requirements.) For majors or minors, at most 3 hours of the Advanced courses may be taken as Pass/No Pass.

Prerequisites. The prerequisites listed for a course may be replaced by equivalent preparation. One prerequisite for all Advanced Mathematics courses is successful completion of MATH 106-107-208 (or 108H-109H) or equivalent. Additional specific prerequisites, if any, are listed with the course. Two courses past calculus are required prerequisites for all 400-level mathematics courses. All topics, independent study, reading courses and seminars require permission of the instructor before registering; and these courses do not count toward the major requirements unless approved by the Chief Undergraduate Adviser.

NOTE: Students with previous credit in any calculus course may not register for or earn credit in MATH 100A, 101, 102, 103, or 104, without first receiving special written permission from the Chief Undergraduate Adviser.

Graduate Work. The advanced degrees of master of arts, master of science, master of arts (or science) for teachers, and doctor of philosophy are offered by the Department of Mathematics. For details of these programs, see the *Graduate Studies Bulletin.*

Courses of Instruction (MATH)

Courses or special sections bearing a "T" designation are restricted to students in the MAT (MScT) program. See the *Graduate Studies Bulletin* for further information.

Introductory Mathematics Courses

Mathematics Placement Policy: Students presenting proof of a grade of C (P) or better in the prerequisite course at UNL, UNO, or UNK are exempt from the readiness requirement. Otherwise, readiness is established by having a current, satisfactory score on the department's Mathematics Placement Exam (MPE). A score on the MPE is valid for two semesters and a summer. For more details, see the current *Schedule of Classes*.

100A [100x]. Intermediate Algebra (3 cr) Prereq: One year high school algebra and appropriate score on the Math Placement Exam. Credit earned in MATH 100A will not count toward degree requirements

Review of the topics in a second-year high school algebra course taught at the college level. Includes: real numbers, 1st and 2nd degree equations and inequalities, linear systems, polynomials and rational expressions, exponents and radicals. Heavy emphasis on problem solving strategies and techniques.

101 [101x]. College Algebra (3 cr) Prereq: Appropriate placement exam score and either two years of high school algebra or a grade of P, C, or better in MATH 100A. Real numbers, exponents, factoring, linear and quadratic equations, absolute value, inequalities, functions, graphing, polynominal and rational functions, exponential and logarithmic functions, systems of equations.

102 [102x]. Trigonometry (2 cr) Prereq: One year high school geometry and either two years high school algebra, one semester high school precalculus, and a qualifying score on the Math Placement Exam; or a grade of C, P, or better in MATH 101. Credit toward the degree may be earned in only one of MATH 102 or 103.

Trigonometric functions, identities, trigonometric equations, solution of triangles, inverse trigonometric functions, and graphs.

103. College Algebra and Trigonometry (5 cr) Prereq: Appropriate placement exam score, one year high school geometry, and two years high school algebra. For students with previous college math courses, permission is also required.

First and second degree equations and inequalities, absolute value, functions, polynomial and rational functions, exponential and logarithmic functions, trigonometric functions and identities, laws of sines and cosines, applications, polar coordinates, systems of equations, graphing, conic sections.

[ES] 104. Calculus for Managerial and Social Sciences (3 cr) Prereq: Appropriate placement exam score or a grade of P (pass), or C or better in MATH 101. Credit for both MATH 104 and 106 is not allowed.

104 and 106 is not allowed. Rudiments of differential and integral calculus with applications to problems from business, economics, and social sciences.

NOTE: Students with adequate high school preparation (equivalent to MATH 101 and 102) should begin with MATH 106, which is the first course in a three-semester calculus sequence. Students who have had some calculus in high school may be eligible for advanced placement and should contact the Department of Mathematics for further information. MATH 104 is recommended for students in managerial and social sciences.

[ES][IS] 106 [106x]. Analytic Geometry and Calculus I (5 cr) Prereq: One year high school geometry; two years algebra and one year precalculus-trig in high school, or MATH 102 or 103 or equivalent. Math Placement Policy applies. Credit for both MATH 104 and 106 is not allowed.

Functions of one variable, limits, differentiation, exponential, trigonometric and inverse trigonometric functions, maximum-minimum, and basic integration theory (Riemann sums) with some applications.

[ES][IS] **107** [**107x**]. **Analytic Geometry and Calculus II** (5 cr) Prereq: A grade of P, C or better in MATH 106. Integration theory; techniques of integration; applications of definite integrals; basics of ordinary differential equations; series. Taylor series.

[ES][IS] **107H. Honors: Calculus II** (5 cr) Prereq: Good standing in the University Honors Program or by invitation; and a grade of "B" or better in MATH 106 or equivalent. For course description, see MATH 107.

[ES][IS] 108H. Honors: Accelerated Calculus I (5 or 7 cr) Prereq: Good standing in the University Honors Program or by invitation.

Accelerated calculus course covering MATH 106 and approximately one-half of MATH 107.

[ES][IS] 109H. Honors: Accelerated Calculus II (5 or 7 cr) Prereq: Good standing in the University Honors Program or by invitation; MATH 108H. Covers second half of MATH 107 and all of MATH 208.

[ES][IS] 189H. University Honors Seminar (3 cr) Prereq: Good standing in the University Honors Program or by invitation; placement score on the Math Placement Examination (MPE) or the MATH 104 level or above. University Honors Seminar 189H is required of all students in the University Honors

198H. Honors: Freshman Seminar (1-3 cr) Prereq: Good standing in the University Honors Program or by invitation.

200/800. Mathematics for Elementary School Teachers (3 cr) Prereq: Undergraduates must be admitted to the College of Education and Human Sciences or the child devel-opment program of CEHS; successful completion of the PPST; and removal of any mathematics entrance deficiencies. Graduate students are admitted by permission. Fundamental mathematical concepts basic to the understanding of arithmetic.

201/801. Geometry for Elementary School Teachers (3 cr) Prereq: Completion of MATH 200 with a grade of C, P or better. Undergraduates must be admitted to the College of Education and Human Sciences or the child development program of CEHS. Graduate students are admitted by permission.

Fundamental mathematical concepts basic to the understanding of elementary geometry.

[ES][IS] 203. Contemporary Mathematics (3 cr) Prereq: Sophomore standing and removal of all entrance deficiencies in mathematics. Not open to students with aedit or concurrent enrollment in MATH 104, 105, 106, or STAT 218. entoninent in MATH 104, 103, 106, or SAT 216.
Applications of quantitative reasoning and methods to problems and decision making in the areas of management, statistics, and social choice. Includes networks, critical paths, linear programming, sampling, central tendency, inference, voting methods, power index, game theory, and fair division prob-

[ES][IS] **208** [**208x**]. Analytic Geometry and Calculus III (4 cr) Prereq: A grade of P. C or better in MATH 107. Vectors and surfaces, parametric equations and motion, functions of several variables, partial differentiation, maximumminimum, Lagrange multipliers, multiple integration, vector fields, path integrals, Green's Theorem, and applications.

[ES][IS] **208H. Honors: Analytic Geometry and Calculus III** (4 cr) Prereq: Good standing in the University Honors Program or by invitation.

For course description, see MATH 208.

300. Mathematics Matters (3 cr) Prereq: Admission to the College of Education and Human Sciences and removal of any mathematics entrance deficiencies. Credit towards the degree may be earned in only one of: MATH 200 or MATH 300. Designed for elementary education majors with mathematics as an area of concentration.

Numbers and operations. Develop an understanding of mathematics taught in the elementary school.

301. Geometry Matters (3 cr) Prereq: MATH 200 or MATH 300, with a grade of C or Pass or better. *Credit towards the degree may be earned in only one of: MATH 201 or MATH* 301. Designed for elementary education majors with mathematics as an area of concentration.

Geometry and measurement. Develop an understanding of geometry as taught in the elementary school.

350. Concepts in Geometry (3 cr) Prereq: MATH 260. Not open to mathematics majors, except those with dual matriculation in the College of Education and Human Sciences. Modern elementary geometry, plane transformations and applications, the axiomatic approach, Euclidean constructions. Additional topics vary.

NOTE: MATH 221, 221H, and any 300- or 400-level course taught in the Department of Mathematics may be substituted for MATH 208 as meeting the ES requirement for Area B.

Advanced Mathematics Courses

NOTE: A prerequisite for all advanced courses is successful completion of a calculus sequence. A prerequisite for all 400-level courses is two advanced math courses.

[IS] **221/821. Differential Equations** (3 cr) Prereq: A grade of "P" or C or better in MATH 208. *Not open to MA or MS* students in mathematics or statistics.

First- and second-order methods for ordinary differential equations including: separable, linear, Laplace transforms, linear systems, and some applications.

[IS] **221H. Honors: Differential Equations** (3 cr) Prereq: Good standing in the University Honors Program or by invi-

For course description, see MATH 221/821.

[IS] 310. Introduction to Modern Algebra (3 cr) Introduction to groups, rings, and fields as a natural extension of elementary number theory and the theory of equations. Particular emphasis on the study of polynomials with coefficients in the rationals, reals, or complex numbers.

[IS] 310H. Honors: Introduction to Modern Algebra (3 cr) Prereq: Good standing in the University Honors Program or by invitation. For course description, see MATH 310.

[IS] **314/814. Applied Linear Algebra (Matrix Theory)** (3 cr) *Not open to MA or MS students in mathematics or statistics* Fundamental concepts of linear algebra from the point of view of matrix manipulation with emphasis on concepts that are most important in applications. Includes solving systems of linear equations, vector spaces, inner products, determinants, eigenvalues, similarity of matrices, and Jordan Canonical

[IS] 314H. Honors: Applied Linear Algebra (Matrix **Theory)** (3 cr) Prereq: Good standing in the University Honors Program or by invitation. For course description, see MATH 314.

322/822. Advanced Calculus (3 cr) Not open to MA or MS students in mathematics or statistics.

Uniform convergence of sequences and series of functions, Green's theorem, Stoke's theorem, divergence theorem, line integrals, implicit and inverse function theorems, and general coordinate transformations.

324/824. Introduction to Partial Differential Equations (3 cr) Prereq: MATH 221. *Not open to MA or MS students in mathematics or statistics.*

Derivation of the heat, wave, and potential equations; separa-tion of variables method of solution; solutions of boundary value problems by use of Fourier series, Fourier transforms, eigenfunction expansions with emphasis on the Bessel and Legendre functions; interpretations of solutions in various physical settings.

[IS] 325. Elementary Analysis (3 cr)

Introductory course emphasizing mastery of basic calculus concepts and the development of skill in constructing proofs. Includes mathematical induction, completeness of the real numbers, sequences and series, limits and continuity, derivatives, uniform convergence, Taylor's theorem, integration and the fundamental theorem of calculus.

340/840. Numerical Analysis I (CSCE 340/840) (3 cr) Prereq: CSCE 150 or 155. *Credit cannot be given for both MATH 340 and ENGM 480. Not open to MA or MS students in* mathematics or statistics.

For course description, see CSCE 340/840.

380. Statistics and Applications (STAT 380) (3 cr) Prereq: MATH 208 or 107H. *Not open to MA or MS students in mathe*matics or statistics.

For course description, see STAT 380.

[ES][IS] **394. Topics in Contemporary Mathematics** (3 cr, max 6) Prereq: Sophomore standing and removal of all entrance deficiencies in mathematics. MATH 394 is not intended for students who are required to take calculus. MATH 394 may be repeated if the subtitles differ. See the Schedule of Classes each term for the specific sections and subtitles offered.
Topics course for students in academic fields not requiring calculus. Emphasis on understanding and mathematical thinking rather than mechanical skills. Topic varies.

[IS] 405/805. Discrete and Finite Mathematics (3 cr) Prereq: MATH 314 is desirable but not required. Credit is not allowed for both MATH 105 and MATH 405, or for both CSCE 235 and MATH 405. Not open to math majors except for dual matriculants in the College of Education and Human Sciences. Not open to MA or MS students in mathematics or statistics. Graphs and networks. Map coloring. Finite differences. Pascal's triangle. The Pigeonhold Principle. Markov chains. Linear programming. Game Theory.

407. Mathematics for High School Teachers I (3 cr) Prereq: MATH 208 and 310

Analysis of the connections between college mathematics and high school algebra and precalculus.

408. Mathematics for High School Teachers II (3 cr)

Prereq: MATH 310 and 350. Analysis of the connections between college mathematics and high school algebra and geometry.

[IS] 417. Introduction to Modern Algebra I (3 cr) Prereq: MATH 310 is advisable for most students.

Elementary group theory and ring theory, including fundamental isomorphism theorems, ideals, quotient rings, domains, Euclidean or principal ideal rings, unique factorization, modules and vector spaces, including direct sum decompositions because and dual praces.

positions, bases, and dual spaces.

423/823. Introduction to Complex Variable Theory (3 cr) Advanced introductory course for engineering, physical sciences, and mathematics majors. Complex numbers, functions of complex variables, analytic functions, complex integration, Cauchy's integral formulas, Taylor and Laurant series, calculus of residues and contour integration, conformal mappings, harmonic functions, and some applications.

[IS] 425. Mathematical Analysis (3 cr) Prereq: MATH 325 or permission.

Real number system, topology of Euclidean space and metric spaces, compactness, sequences, series, convergence and uniform convergence, and continuity and uniform continuity.

427/827. Mathematical Methods in the Physical Sciences (3 cr) Prereq: MATH 221. Not open to mathematics majors. Not open to MA or MS students in mathematics. Matrix operations, transformations, inverses, orthogonal matrices, rotations in space. Eigenvalues and eigenvectors, diagonalization, applications of diagonalization. Curvilinear coordinate systems, differential operations in curvilinear coordinate systems. dinate systems, Jacobians, changes of variables in multiple inte-gration. Scalar, vector and tensor fields, tensor operations, applications or tensors. Complex function theory, integration by residues, conformal mappings.

[IS] 428/828. Principles of Operations Research (3 cr) Prereq: MATH 314 and either STAT 380 or IMSE 321 or equivalent.

Introduction to techniques and applications of operations research. Includes linear programming, queueing theory, decision analysis, network analysis, and simulation.

[IS] **430/830. Ordinary Differential Equations I** (3 cr) Prereq: MATH 221 and 322.

Picard existence theorem, linear equations and linear systems, Sturm separation theorems, boundary value problems, phase plane analysis, stability theory, limit cycles and periodic solu-

431/831. Ordinary Differential Equations II (3 cr) Prereq: MATH 430 Continuation of MATH 430.

[IS] 432/832. Linear Optimization (3 cr) Prereq: MATH 314/814.

Mathematical theory of linear optimization, convex sets, simplex algorithm, duality, multiple objective linear programs, formulation of mathematical models.

433/833. Nonlinear Optimization (3 cr) Prereq: MATH 314/814.

Mathematical theory of constrained and unconstrained optimization, conjugate direction and quasi-Newton methods, convex functions, Lagrange multiplier theory, constraint qual186

439/839. Mathematical Models in Biology (3 cr) Prereq: MATH 107 or permission. MATH 439/839 has a small labora

Discrete and continuous models in ecology, population models, predation and food webs, the spread of infectious diseases and life histories. Probability and random processes in nature, elementary models for molecular events, and pharama-

441/841. Approximation of Functions (CSCE 441/841) (3 cr) Prereq: A programming language, MATH 221 and 314. For course description, see CSCE 441/841.

442. Methods of Applied Mathematics I (3 cr) Prereq:

MATH 221 and 314, or their equivalents. Derivation, analysis, and interpretation of mathematical models for problems in the physical and applied sciences. Scaling and dimensional analysis. Asymptotics, including regular and singular perturbation methods and asymptotic expansion of integrals. Calculus of variations.

445/845. Introduction to the Theory of Numbers I (3 cr) Arithmetic functions, congruences, reciprocity theorem, primitive roots, diophantine equations and continued fractions.

447/847. Numerical Analysis II (CSCE 447/847) (3 cr) Prereq: CSCE 340, MATH 221 and 314. For course description, see CSCE 447/847.

450/850. Combinatorics (3 cr) Prereq: MATH 310 or 314. Theory of enumeration and/or existence of arrangements of objects: Pigeonhole principle, inclusion-exclusion, recurrence relations, generating functions, systems of distinct representatives, combinatorial designs and other applications.

 $\begin{tabular}{ll} \bf 452/852. \ Graph \ Theory \ (3\ cr) \ Prereq: MATH \ 310 \ or \ 314. \\ Theory \ of \ directed \ and \ undirected \ graphs, including \ trees, \\ \end{tabular}$ circuits, subgraphs, matrix representations, coloring problems, and planar graphs. Emphasis on methods which can be implemented by computer algorithms. Selected applications.

456/856. Differential Geometry I (3 cr) Prereq: MATH

221, 314, and 322. Introduction to a selection of topics in modern differential manifolds, vector bundles, vector fields, tensors, differential forms, Stoke's theorem, Riemannian and semi-Riemannian metrics, Lie Groups, connections, singularities. Includes gauge field theory, catastrophe theory, general relativity, fluid flow.

465/865 [865T]. Introduction to Mathematical Logic I

(CSCE 465/865) (3 cr)
Semantical and syntactical developments of propositional logic, discussion of several propositional calculi, applications to Boolean algebra and related topics, semantics and syntax of first-order predicate logic including Godel's completeness theorem, the compactness theorem.

817 [817T]. Introduction to Modern Algebra I (3 cr) Prereq: MATH 310 is advisable for most students.

818. Introduction to Modern Algebra II (3 cr) Prereq: MATH 417/817.

826. Mathematical Analysis II (3 cr) Prereq: MATH 825.

842. Methods of Applied Mathematics I (3 cr) Prereq: MATH 221 and 314, or their equivalents.

843. Methods of Applied Mathematics II (3 cr) Prereq: MATH 442 or permission.

871 [871T]. General Topology I (3 cr)

872. General Topology II (3 cr) Prereq: MATH 871.

Refer to the Graduate Bulletin for 900-level courses.

Seminars, Independent Study, Topics and Reading Courses (MATH)

398. Special Topics in Mathematics (1-24 cr) Prereq: Permission.

399. Independent Study in Mathematics (1-24 cr) Prereq: Prior arrangement with and permission of individual faculty member.

399H. Honors Course (1-4 cr) Prereq: For candidates for degrees with distinction, with high distinction, or with highest distinction in the College of Arts and Sciences.

495/895. Seminar (1-3 cr per sem, max 6) Prereq: MATH 208 and permission.

496/896. Seminar in Mathematics (1-3 cr per sem, max 6) Prereq: Permission.

497/897. Reading Course (1-4 cr) Prereq: Open to graduate students and, with permission, to seniors and especially qualified juniors.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level

Medieval and Renaissance **Studies**

Director and Chief Adviser: Professor Peter

Lefferts, 368 Westbrook Music Building Faculty: Anthanassopoulos (anthropology); Ertl (architecture); Bolland, Stewart (art); Adkin, Turner (classics); Buhler, Haller, Hilliard, McShane, Nissé, Olson (English); Burnett, Coope, Levin (history); Ganim, Hayden-Roy, E. Jacobson, Pereira, Wilhelmsen (modern languages); Lefferts, Starr (music); Ide (philosophy); Mason (theatre

Requirements for the Major in Medieval and Renaissance Studies

- 1. The major requires 30 hours of approved courses. Twelve hours must be taken above 299. Students are strongly advised to fulfill the College language requirement with a language that complements their area of concentration.
- **2. Assessment:** To assist us in evaluating the program's effectiveness, each major is asked to submit to the program adviser before graduating 1) a copy of the honors thesis or a research paper written in the student's junior or senior year and 2) a completed senior exit questionnaire (see the program adviser for details). Results of participation in this assessment activity will in no way affect students' GPA or graduation.
- **3. Core Courses** (for a total of 15 hours):

a) Two of the following:

HIST 211 Middle Ages

HIST 212 Early Modern Europe to 1789

HIST 321 Renaissance & Reformation

HIST 414 Medieval Culture

HIST 420 The Italian Renaissance

HIST 421 The Age of Religious Reform

b) One of the following:

CLAS 282 World of Classical Rome (ENGL 240B)

ENGL 362 Intro to Medieval Literature ENGL 363 Intro to Renaissance Literature GERM 442 Survey of Medieval German

GERM 445 Sixteenth Century German Literature

SPAN 421 Medieval Literature

SPAN 441 Golden Age Poetry

SPAN 442 Golden Age Prose

c) One of the following:

AHIS 216 Medieval Art

AHIS 221 Italian Renaissance Art

AHIS 226 Northern Renaissance Art

PHIL 335 Medieval Philosophy

PHIL 336 Ethics: Ancient & Medieval

PHIL 337 Knowledge: Ancient & Medieval

PHIL 338 Metaphysics: Ancient & Medieval

4. One of the following:

An honors thesis, a 900-level Interdisciplinary Seminar (open to undergraduates with permission), or a 300- or 400-level Directed Reading resulting in a substantial research paper.

5. Electives: 15 hours, selected in consultation with the adviser to form a coherent area of concentration. The 15 hours must include courses from at least two of the following three areas: history, literature and the humanities, and the visual and performing arts. Courses must be chosen from the list of course offerings for Medieval and Renaissance Studies listed below.

Pass/No Pass. Students must obtain permission from the program adviser to take courses for pass/no pass credit. Request forms are available in the Arts and Sciences Advising Center, 107 Oldfather Hall.

Requirements for the Minor in **Medieval and Renaissance Studies**

- 1. The minor requires a minimum of 18 hours of study, 6 credits above 299.
- 2. Required courses (for a total of 9 hours):

a) One of the following:

HIST 211 Middle Ages HIST 212 Early Modern Europe to 1789

HIST 321 Renaissance & Reformation

HIST 414 Medieval Culture HIST 420 The Italian Renaissance

HIST 421 The Age of Religious Reform

b) One of the following:

CLAS 282 The World of Classical Rome (ENGL 240B)

ENGL 362 Intro to Medieval Literature ENGL 363 Intro to Renaissance Literature GERM 442 Survey of Medieval German Literature

GERM 445 Sixteenth Century German Literature

SPAN 421 Medieval Literature

SPAN 441 Golden Age Poetry

SPAN 442 Golden Age Prose

c) One of the following:

AHIS 216 Medieval Art

AHIS 221 Italian Renaissance Art

AHIS 226 Northern Renaissance Art

PHIL 335 Medieval Philosophy

PHIL 336 Ethics: Ancient & Medieval

PHIL 337 Knowledge: Ancient & Medieval

PHIL 338 Metaphysics: Ancient & Medieval

3. Electives: 9 hours from courses listed below

Medieval and Renaissance Studies Courses (by department)

Art and Art History 101. Intro to Art History & Criticism I

102. Intro to Art History & Criticism II

216. Medieval Art

221. Italian Renaissance Art

226. Northern Renaissance Art

318. Late Medieval Art in Europe

321. Early Renaissance Art

322. High Renaissance & Mannerist Art

418. Gothic Painting & Prints

421. The Italian Renaissance City

426. Northern Renaissance & Reformation Art

476. History of Prints

Classics and Religious Studies CLAS 180. Classical Mythology CLAS 281. The World of Classical Greece (ENGL 240A) CLAS 282. The World of Classical Rome (ENGL 240B) CLAS 307. Early Christianity (HIST 307) CLAS 315. Medieval World: Byzantium (HIST CLAS 381. The Ancient Novel (ENGL 381) CLAS 409. Religion of Late Antiquity (HIST, RELG 409) CLAS 410. Gnosticism (HIST, RELG 410) CLAS 483. Classical Drama LATN 443.Vergil LATN 456. Latin of the Middle Ages ENGL 210. Arthur in Literature & Legend ENGL 230. English Authors Before 1800 ENGL 230A. Shakespeare ENGL 234A. Classic European Authors ENGL 315A. Survey of Women's Literature: Medieval Women Authors ENGL 330E. Chaucer/Shakespeare/Milton ENGL 340. Classical Roots of English Literature ENGL 362. Intro to Medieval Literature ENGL 363. Intro to Renaissance Literature ENGL 401A. Shakespeare's Contemporaries ENGL 401B. Medieval Drama ENGL 402J. Epic Poetry ENGL 402K. Renaissance Poetry ENGL 426. History of the English Language ENGL 428A. Old English ENGL 430A. Shakespeare I ENGL 430B. Shakespeare II ENGL 430D. Chaucer ENGL 430E. Milton ENGL 462. Survey of Medieval Literature ENGL 463. Survey of Renaissance Literature ENGL 489. Medieval Literature & Theology (RELG 489) HIST 100. Western Civilization to 1715 HIST 211. History of Middle Ages HIST 212. History of Early Modern Europe to 1789 HIST 217. Israel: The Holy Land (JUDS, **RELG 217)** HIST 218. History of Islam HIST 219. Intro to Jewish History HIST 220. History of Christianity HIST 231. English History: Stonehenge

through the Glorious Revolution HIST 261. Russia to the Era of Catherine the HIST 301. Pre-Industrial Europe HIST 307. Early Christianity (CLAS, RELG HIST 318. Roman Empire

331) HIST 332. Jews in the Middle Ages (JUDS, **RELG 332)**

HIST 331. Ancient Israel (CLAS, JUDS, RELG

HIST 321. The Age of the Renaissance &

HIST 409. Religion of Late Western Antiquity

(CLAS, RELG 409)

HIST 414. Medieval Culture

HIST 322. Age of the Baroque

Reformation

HIST 420. The Italian Renaissance

HIST 421. Age of Religious Reform: 1300-

HIST 430. Early European History Through Biography

HIST 431. Medieval England

HIST 432. England: Reformation to Revolution, 1530-1660 HIST 436. Saints, Witches & Madwomen

Modern Languages and Literature MODL 230G. Individual in Renaissance Society

MODL 443. Interdisciplinary Seminar: Dante & His Times

GERM 442. Survey of Medieval German Literature

GERM 445. Sixteenth Century German Literature

SPAN 314. Representative Authors I SPAN 315. Representative Authors II

SPAN 421. Medieval Literature SPAN 441. Golden Age Poetry

SPAN 442. Golden Age Prose

Music MUSC 365. Music History & Literature I

MUSC 449. Medieval Music MUSC 451. Music & the Church

MUSC 486. Music of the Renaissance

PHIL 231. History of Philosophy (Ancient) PHIL 336. Ethics: Ancient & Medieval PHIL 337. Knowledge: Ancient & Medieval PHIL 338. Metaphysics: Ancient & Medieval PHIL 450. Ancient Philosophy

THEA 335. History of Theatre I THEA 401. Advanced Acting (if it focuses on

Greeks and Shakespeare) THEA 404. Evolution of Dramatic Theory I

Modern Languages and Literatures

Chair: Russell Ganim, 1111 Oldfather Hall Vice Chair: Radha Balasubramanian

Professors: Carr, Fouletier-Smith, E. Jacobson, M. Jacobson, Karch, A.L. Martinez, Olds, Turner Associate Professors: Balasubramanian, Brantner, Ganim, Hayden-Roy, A. H. Martinez, Mejias-

Bikandi, Nickel, Pasten, Pereira, Saskova-Pierce, Shirer, Stump, Wilhelmsen

Assistant Professor: Asato, González, Guevara,

The Department of Modern Languages and Literatures offers courses in German, Japanese, the Romance Language group (French, Spanish), and the Slavic group (Czech, Russian). Whenever possible, the courses are conducted in the language that is studied. The aim of instruction is reading, writing, aural and oral proficiency, and an understanding of the life, literature, and culture of the country. Lectures and films in the language studied are offered during the school year for the benefit of the students in the department. Language laboratories supplement class work.

Placement

Incoming students who wish to enter the University's language program in French, Spanish, and German are required to take the Computer Assisted Placement Examination (CAPE). The results of the placement exam, together with training in a secondary school university, or other prior second language environments, will assist students in finding the level at which they will have the greatest opportunity for success. The examination results will be used in combination with advising to determine appropriate placement in the sequence of courses offered within the department's curriculum. CAPE is administered in the language laboratory (302 Burnett Hall). Those students exempted from this requirement are expected to enroll in a first semester elementary course (101). Students qualifying for this exemption are defined as follows:

- 1. Students with no previous second language exposure whatsoever.
- 2. Students whose second language exposure amounts to one year or less at the US high school level.
- Students who wish to begin study of a new language other than those previously studied.

For other languages, placement is generally determined by the following criteria for students who come to the University with:

- 1. 1 semester of a language in high school should take 101 (same language or a new one);
- 2 or 3 semesters in high school should take 102 (same language);
- 3. 4 or 5 semesters in high school should take 201;
- 4. 6 semesters in high school should take 202;
- 5. 8 semesters or more in high school should take 203.

The department participates in the following interdisciplinary study programs: European Studies, Institute for Ethnic Studies, International Studies, Judaic Studies, Latin American Studies, Medieval and Renaissance Studies, and Women's Studies. See the index for a guide to these programs.

Students may receive full credit at the University of Nebraska for study abroad programs in many countries, among these are Costa Rica, France, Germany, Spain, Mexico, Russia, Japan, and the Czech Republic. See the index for a guide to these programs.

Pass/No Pass. No courses in the department may be taken by students majoring or minoring in modern languages for pass/no pass credit.

Auditing. Audits are allowed in 101 in French, German and Spanish only upon recommendation of the Modern Language Placement Advisers. Otherwise no audits are allowed in 100- and 200-level classes.

Requirements for the Major in **Modern Languages**

French–24 hours of courses numbered 300 or above including 301, 302, 303 and 304, and 9 hours at the 400 level. Three hours at the 400 level must be in literature courses.

German-20 hours of courses numbered 300 or above including 301, 302, 303 and 304, and 6 hours at the 400 level.

Russian-21 hours of courses numbered 300 or above, including 303 and 304 and 6 hours at the 400 level.

Spanish–24 hours of courses numbered at 305 or above. In addition, students choose 3 hours from 317, 319, 321, 331; 9 hours from 311, 312, 314, 315; and 9 hours at the 400 level, with at least 6 of these hours in literature courses.

A minor is required and may be taken in any area.

French and Russian

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required to assemble and maintain a portfolio. In their junior year, majors will be assigned a faculty adviser who will inform students of the required contents of the portfolio, deadlines and procedures. During their last semester, French and Russian majors will be required to provide oral and written assessment for their portfolios.

Results of participation in this assessment activity will in no way affect a student's GPA or graduation.

German

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required to assemble and maintain a portfolio. In their junior year, majors will be assigned a faculty adviser who will inform students of the required contents of the portfolio, deadlines and procedures. By their senior year, majors will be required to complete a taped oral proficiency interview.

Results of participation in this assessment activity will in no way affect a student's GPA or graduation.

Spanish

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required in their senior year, to present a paper orally to a panel of faculty members. The undergraduate adviser will inform majors of the scheduling and format of this assessment activity.

Results of participation in this assessment activity will in no way affect a student's GPA or graduation.

Requirements for the Minor in Czech, French, German and Russian

Czech offers a Plan B minor only.

Plan A. 12 hours in one language at the 300 level or 400 level, including at least 6 hours from 301, 302, 303, 304, and 3 hours at the 400 level.

Plan B. 6 hours in one language, in courses numbered above 300, including at least 3 hours from 301, 302, 303, 304.

Plan B. 9 hours in French in courses numbered above 300, including at least 3 hours from 301, 302, 303, 304.

Requirements for the Minor in Japanese

Plan A. 6 hours in Japanese language, in courses numbered above 300, including at least 3 hours from 301, 302, 303, 304.

Plan B. 22 hours of Japanese language course work including 101, 102, 201, 202, 203, 204.

Requirements for the Minor in Spanish

Plan A. 12 hours of courses numbered at 305 or above. In addition to 305 (which is compulsory for Plan A), 6 hours from 311 and 312, 314, 315; and 3 hours from 317, 319, 321 or 331.

Plan B. 6 hours from 305, 317, 319, 321, or

Literature in Translation

The Department offers the following literature in translation courses for which **no knowledge of a foreign language is necessary.** Check the *Schedule of Classes* to determine which are being taught in any given semester: MODL 230G The Individual in Renaissance Society; 234D Major Themes in World Literature; 298/398 Special Topics; 470 Introduction to Literary Criticism; FREN, GERM, SLAV and SPAN 282-283 Literature in Translation; 264-265 Spanish-American Literature in Translation; MODL/GERM 442/842 Survey of Medieval German Literature in Translation and RUSS 482, 483.

Graduate Work. The advanced degrees of master of arts and doctor of philosophy are offered in French, German, and Spanish. For details, see the Graduate Studies Bulletin.

Courses of Instruction

Note on course sequences 101, 102; 201, 202; 110, 210: Courses in these sequences may not be taken out of order. Students must pass the prerequisite course, or have the appropriate high school credits, before taking the next course in the sequence, and may not take an earlier course in any sequence for credit once they have received credit in a later course in any sequence.

Modern Languages (MODL)

[ES] 177. The Holocaust in Literature and Film (JUDS

Experience of Jews in Europe from 1933-1945. Issues of racism and religious prejudice and assumptions about humanism, tolerance and progress.

[ES][IS] 189H. University Honors Seminar (3 cr) Prereq: Good standing in the University Honors Program or by invi-tation. University Honors Seminar 189H is required of all students in the University Honors Program. Topic varies.

198. Special Topics (1-24 cr) Prereq: Permission. Special topic to be covered in any given semester and credit to be awarded are deter-mined by the instructor.

Consideration of topics in the area of language, literature, and civilization

200. Introduction to Language (3 cr) This course is designed for students who have had 3 years of high school language or 2 semesters in college. Students must have had a foreign language at the 102 level or above or the equivalent to register for MODL 200. Credit is allowed for only one of the courses: MODL 200 or CLAS 100. Assumes a certain familiarity with the mechanics of language analysis. Phonology, morphology, and syntax reviewed, then treats language-related issues such as the relationship of language to thought and culture, animal communication vs. human language, language families, dialects and social use of language, how children acquire language, and language

NOTE: Students who entered UNL before May, 1993, may count MODL 200 toward fulfillment of the arts and sciences language requirement. Students entering UNL in the fall semester, 1993 and after, will not be able to count MODL 200 toward the fulfillment of the arts and sciences language requirement.

[ES] 232. The Jewish Idea in Modern Literature (ENGL 232) (3 cr)

Introduction to the literary and historical context of Jewish cultural life as expressed in modern works of literature in translation and cinema by Jewish intellectuals.

[ES] 234D. Major Themes in World Literature (ENGL 234D) (3 cr) Open to all undergraduates.

Through the study of masterpieces read in translation, explores the ideas and motifs that define the major literary expressions of the human experience. Includes the rebel, love, madness, representations of gender, the quest, childhood.

[ES] 285. Introduction to Comparative Literature (ENGL 285) (3 cr) Prereq: Sophomore standing and at least 3 cr in literature in English or modern languages. For course description, see ENGL 285.

298. Special Topics (1-24 cr) Prereq: Permission. Special topic to be covered in any given semester and credit to be awarded are determined by the instructor.

Consideration of topics in the area of language, literature, and civilization.

398. Special Topics (1-24 cr) Prereq: Permission. Specific topic to be covered in any given semester and credit to be awarded are determined by the instructor.

Consideration of topics in the area of language, literature, and

[IS] **442/842. Survey of Medieval German Literature in Translation** (GERM 442/842) (3 cr) Prereq: Permission or GERM 302 for German majors. For course description, see GERM 442/842.

454/854. Russian Intellectual Tradition (RUSS 454/854)

(3 cr) Prereq: Junior standing.

Major Russian thinkers from 1700 to the present. Focus on the evolution of ideas in the Russian context and the relationship between Russian and European thought.

498/898. Special Topics (1-24 cr) Prereq: Permission. *Special topic to be covered in any given semester and credit to be* awarded are determined by the instructor. Consideration of topics in the area of language, literature, and

870. Introduction to Literary Criticism (3 cr) Prereq: Senior or graduate standing.

880. Seminar in Applied Linguistics and Methodology (3 cr) Prereq: Graduate standing

Refer to the Graduate Bulletin for 900-level courses.

Interdisciplinary Seminars

443/843. Dante and His Times (3 cr each)

The Divina Commeddia and some minor works; extensive readings in the social background of the thirteenth and fourteenth centuries.

[IS] 478/878. Pro-seminar in Latin American Studies (LAMS 478; ANTH, EDPS, GEOG, HIST, POLS, SOCI 478/878) (3 cr, max 6) Prereq: Junior standing and permission. Topical seminar required for all Latin American Studies majors. For course description, see ANTH 478/878.

Refer to the Graduate Bulletin for 900-level courses.

Czech (CZEC)

101. Beginning Czech I (5 cr)

Readings, writings, conversation and listening comprehension topics include family, personal information and various aspects of the Czech cultural and social life.

102. Beginning Czech II (5 cr) Prereq: CZEC 101 or

Continuation of CZEC 101. Introduction to deference rules. Selections from contemporary media. Syntax of more complex sentences.

201. Second-Year Czech I (3 cr) Prereq: CZEC 102 or

Authentic listening and reading materials from contemporary media. Development of skills for travel and study in the Czech Republic. Introduction to Czech literature.

202. Second-Year Czech II (3 cr) Prereg: CZEC 201 or

Continuation of CZEC 201. Preparation for a stay in the Czech Republic.

301. Representative Authors I (3 cr) Prereq: CZEC 202 or equivalent.

Masterpieces of Czech literature from the 9th to 20th century. The fate of literary language. Oral and written essays.

302. Representative Authors II (3 cr) Prereq: CZEC 301 or equivalent.

Continuation of CZEC 301. Czech literature and literary theory of the 20th century. The contemporary situation including emigre authors. The relation of Czech literature to the literature of other Western cultures.

398. Special Topics (1-3 cr, max 12) Prereq: CZEC 202 or equivalent. May be taken more than once.
Topics vary among Czech representative authors of prose, poetry, and advanced composition.

French (FREN)

Block Courses: Block courses combine two semesters of study into one by allowing two complementary courses to be taken at the same hour, five days per week, for 6 credits. The following courses may be blocked: FREN 201 and 202 can be taken as 210; FREN 203 and 204. Separate registration for each course is necessary. See the *Schedule of Classes* for details.

101. Beginning French I (5 cr) FREN 101x does not count toward the liberal education requirements except by permission of the departmental chair.

Main emphasis on the development of comprehension of written and spoken French; reading of simple texts dealing primarily with contemporary France and French life; oral and aural drill supplemented by practice in language laboratory.

- 102. Beginning French II (5 cr) Prereq: FREN 101 or equivalent score on French Language Placement Exam. FREN 102x does not count toward the liberal education requirements except by permission of the departmental chair. Continuation of FREN 101.
- **181. Beginning Grammar and Readings** (3 cr) Open to graduate students, juniors, and seniors. *Does not apply to the liberal education requirements. The sequence of FREN 181 and 281 is designed primarily to meet the needs of graduate students preparing for the Text of T* for the French reading examination.

Rapid course in the essentials of grammar designed to prepare mature students for reading various types of literary or technical prose texts.

- 201. Second-Year French I (3 cr) Prereq: FREN 102 or equivalent score on French Language Placement Exam. Practice in oral and written expression and introduction to narrative texts. Grammar review and vocabulary expansion are tied to different situations of interaction.
- 202. Second-Year French II (3 cr) Prereq: FREN 201 or equivalent score on French Language Placement Exam. Continuation of FREN 201, with emphasis on reading comprehension. Class discussion in French based on texts.
- 203. Conversation and Composition I (3 cr) Prereq: FREN 201 or equivalent score on French Language Placement Exam

Guided practice in speaking and writing French.

204. Conversation and Composition II (3 cr) Prereq: FREN 203 or equivalent score on French Language Placement Exam. Continuation of FREN 203.

210. Accelerated Second-Year French (6 cr) Prereq FREN 102 or equivalent score on French Language Placement Exam.

Covers the same material as FREN 201-202 and counts as 201-202 in satisfying the liberal education requirements of the College of Arts and Sciences.

[ES] **282. French Literature in Translation** (1-24 cr) Prereq: 6 hrs courses in literature. *Permission for a student to take* these courses more than once may be obtained from the instructor if the area of concentration has been changed. Masterpieces of French literature in translation. Selected texts

to be announced in the schedule and course description booklet

[ES][IS] **301. Representative Authors I** (3 cr) Prereq: FREN 204 or equivalent. Reading of masterpieces from the Middle Ages to the present.

[ES][IS] 302. Representative Authors II (3 cr) Prereq: FREN 204 or equivalent. Reading of masterpieces from the Middle Ages to the present.

303. Advanced Composition, Grammar, and Conversation I (3 cr) Prereq: FREN 204 or equivalent. Emphasis on written and oral expression. Review of difficult concepts of French grammar.

304. Advanced Composition, Grammar, and Conversation II (3 cr) Prereq: FREN 303 or equivalent. Continuation of FREN 303.

307. French for Business and Commerce I (3 cr) Prereq:

FREN 204 or permission. Initiates a special sequence of particular interest to students of international business and international affairs. French economy, business practices and documents, business correspondence, commercial and economic vocabulary.

308. French for Business and Commerce II (3 cr) Prereq: FREN 307 or permission. Continuation of FREN 307.

317. Introduction to Linguistics (1-3 cr) Prereq: FREN

319. French Phonetics (3 cr) Prereq: FREN 204 or equivalent. Analysis of French sounds, meaningful contrasts, stress and intonation patterns; correction of specific mistakes in pronunciation. Phonetic transcription, studies in articulation and aural training with use of recordings and individualized exer-

[ES][IS] 321. French Civilization I (3 cr) Prereq: FREN 204 or equivalent.

Survey of French social, cultural, and political history and of significant contributions in arts and letters through the eighteenth century. Lectures given in French are supplemented by slides and class discussion.

[ES][IS] 322. French Civilization II (3 cr) Prereq: FREN 204 or equivalent. French 321 continued to the present.

[ES][IS] **323. Aspects of Francophone Civilization** (3 cr) Prereq: FREN 204 or equivalent.

Deals with at least two of the following non-European Fran-

cophone areas; Canada and French pockets in the US; the Caribbean; the Magreb; and Sub-Saharan Africa. Other areas such as Southeast Asia or Polynesia may be included. Examines the culture of the areas in light of social and political problems arising from colonization and independence as reflected in literature, film, popular culture, and the fine arts.

399. Independent Study in French (1-24 cr) Prereq:

Special research project or reading program under the direction of a staff member in the department.

399H. Honors Course (1-4 cr) Prereq: Open to candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences and to seniors and especially qualified juniors, with consent of the instructor.

403/803. Advanced Grammar (3 cr) Prereq: FREN 303 and 304.

Detailed analysis of French syntax giving students the means to achieve greater sophistication in self-expression.

404/804. French Stylistics (3 cr) Prereq: FREN 304. Principles of explication of texts, translation and composition in French, review of linguistic principles, for advanced students, particularly prospective teachers, who wish to acquire a more sophisticated means of expression in French.

[IS] **406/806. Translation** (3 cr) Prereq: FREN 303 and 304. Principles of translation, French-English and English-French. Attention to problems of vocabulary, syntax, semantics, and technical, literary, and commercial translation.

422/822. Topics in French Civilization (3 cr) Prereq: 6 hrs at the 300 level. Analysis of interrelationships of cultural, social, economic, and

political factors contributing to French culture and civiliza-

[IS] 441/841. French Literary Treasures of the Middle **Ages** (3 cr) Prereq: FREN 301 and 302, or permission. French medieval short story, epic, novel, farce, satire, read in modern French. May include the *Song of Roland, Lais*, of Marie de France, *Tristan*, a romance by Chrétien de Troyes such as *Eare et Enide*, the satire of *Aucassin et Nicolette*, the farce of Pathelin, Villon's Testament.

[IS] 445/845. Seventeenth Century (3 cr) Prereq: FREN 301 and 302 or permission. The plays of Corneille, Moliere, Racine.

[IS] **446/846. Seventeenth Century** (3 cr) Prereq: FREN 301 and 302 or permission. Prose and poetry.

[IS] **449/849. Eighteenth Century I** (3 cr) Prereq: FREN 301 and 302 or equivalent.

Philosophical writings and the theatre of eighteenth-century France.

[IS] 450/850. Eighteenth Century II (3 cr) Prereq: FREN

301 and 302, or equivalent. Works of Voltaire, Rousseau, Montesquieu, Diderot. Lectures, discussion, and reports.

[IS] **453/853. French Literature Nineteenth Century I** (3 cr) Prereq: FREN 301 and 302, or permission. Readings in the major developments in narrative, drama, poetry and the essay from 1800 to 1860. Authors include Balzac, Hugo, Stendhal, Nerval and Gauthier.

[IS] 454/854. French Literature Nineteenth Century II (3) cr) Prereq: FREN 301 and 302, or permission. Readings in the major developments in prose and verse from 1850 to 1900. Authors include Baudelaire, Mallarme, Rimbaud and Verlaine.

[IS] **457/857. Twentieth-Century French Literature I** (3 cr) Prereq: FREN 301 and 302, or equivalent. Main trends in the French novel from 1900 to the present.

[IS] 458/858. Twentieth-Century French Literature II (3 cr) Prereq: FREN 301 and 302, or equivalent. Main trends in French poetry and theater from 1900 to the

[IS] 459/859. Literature of French Canada (3 cr) Prereq: FREN 301 and 302, or permission.

Survey of literature of French Canada in its cultural context.

496/896. Independent Study in French (1-24 cr) Prereq: Permission.

Special research project or reading program under the direction of a staff member in the department.

498/898. Special Topics in French (1-24 cr) Prereq: Permission. Specific topic to be covered in any given semester and credit to be awarded to be determined by the instructor at that time. Language, literature, and civilization.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

German (GERM)

101. Beginning German I (5 cr)

Introduction to contemporary German. Stresses oral and written communication, reading and aural comprehension.

- 102. Beginning German II (5 cr) Prereq: GERM 101 or equivalent score on German Language Placement Exam. Continuation of GERM 101. Readings on contemporary cultural and social issues in German-speaking countries.
- 181. Beginning Grammar and Reading (3 cr) Prereq: Open to Juniors, seniors, and graduates beginning their German. Does not apply on the liberal education requirements. Rapid course in the essentials of grammar followed by reading of varied types of literary and technical publications. For mature students; also designed to meet the needs of graduates preparing for the German reading examination.
- 201. Second-Year German I (3 cr) Prereq: GERM 102 or equivalent score on German Language Placement Exam. Intensive and extensive reading of moderately difficult German prose, review of grammar, conversational exercises based on the texts.
- 202. Second-Year German II (3 cr) Prereq: GERM 201 or equivalent score on German Language Placement Exam. Continuation of GERM 201. Reading of more difficult texts. Class discussion and reports on supplementary reading.
- [IS] 203. Composition and Conversation I (3 cr) Prereq: GERM 202 or equivalent score on German Language Placement Exam.

Systematic composition and conversational exercises.

[IS] 204. Composition and Conversation II (3 cr) Prereq: GERM 202 or equivalent score on German Language Place-

Continuation of GERM 203.

210. Accelerated Second-Year German (6 cr) Prereq: GERM 102 or equivalent score on German Language Placement Exam.

Covers the same material as GERM 201-202 and counts as 201-202 in satisfying the liberal education requirements of the College of Arts and Sciences.

[ES] 282. German Literature in Translation (1-24 cr) Prereq: 6 hrs courses in literature. Permission for a student to take these courses more than once may be obtained from the instructor if the area of concentration has changed.

Masterpieces of German literature in translation. Selected texts to be announced in the schedule and the course description booklet.

awarded are determined by the instructor. Consideration of topics in the area of language, literature and

[ES][IS] 301. Representative Authors I (3 cr) Prereq: GERM 202 or equivalent, plus 203 or 204 or 321 or 322 or

permission.
Reading of representative authors of the twentieth century.

[ES][IS] **302. Representative Authors II** (3 cr) Prereq: GERM 202 or equivalent, plus 203 or 204 or 321 or 322 or

permission.
Reading of representative authors of the eighteenth and nineteenth centuries.

303. Advanced Composition, Grammar, and Conversation I $(3\ cr)$ Prereq: GERM 202 or equivalent, plus 204 or

permission. Extensive discussion of advanced grammar; exercises in advanced composition and oral expression.

304. Advanced Composition, Grammar, and Conversation II (3 cr) Prereq: GERM 303 or permission. Continuation of GERM 303.

307. German for Business and Commerce I (3 cr)

Prereq: GERM 204 or permission. Initiates a special sequence of language and culture study designed for students interested in international business. Introduction to cultural aspects of problems related to the conduct of international business. Focus on specific business language problems, e.g., business correspondence, commercial vocabulary, etc.

308. German for Business and Commerce II $(3\ cr)$ Prereq: GERM 307 or permission. Continuation of GERM 307.

319. Phonetics in German (3 cr) Prereq: GERM 202 or equivalent, GERM 203 or 204, or permission. Intensive study of standard German with the aid of tape recordings. Emphasis on articulation and phonetic transcrip-

[ES][IS] 321. German Civilization I (3 cr) Prereq: GERM 202 or equivalent.

Systematic, chronological presentation of German civilization from the beginning to the present.

[ES][IS] 322. German Civilization II (3 cr) Prereq: GERM 202 or equivalent.

Systematic, chronological presentation of German civilization from the beginning to the present.

[IS] 392. Topics in German Studies (3 cr) Prereq: GERM 204 or equivalent, or permission. Study of specific period or problem in German Studies: Inter-

disciplinary focus. Topic varies.

398. Special Topics in German (1-24 cr) Prereq: GERM 301 and 302 or permission. Specific topic to be covered in any given semester and credit to be awarded to be determined by the instructor at

Language, literature, and civilization.

399. Independent Study in German (1-24 cr) Prereq: Permission.

399H. Honors Course (1-4 cr) Prereq: Open to candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences and to seniors and especially qualified juniors, with consent of the instructor.

403/803. Advanced Syntax and Stylistics in German I (3 cr) Prereq: GERM 303 and 304, or equivalent. Recommended for all German majors.

Advanced syntax and style in their application to composition.

404/804. Advanced Syntax and Stylistics in German II (3 cr) Prereq: GERM 303 and 304, or equivalent. *Recommended for all German majors*. Advanced syntax and style in their application to composition.

405/805. Linguistics in German (3 cr) Prereq: GERM

303, 304 or equivalent. Phonetics, phonemics, morphology, and transformational grammar as applied to standard German.

407/807. History of the German Language (3 cr) Prereq: GERM 302 or permission.

[IS] **442/842. Survey of Medieval German Literature in Translation** (MODL 442/842) (3 cr each) Prereq: Permis-

sion or GERM 302 for German majors. German majors expected to read the works in German translation and to write their papers in German. Non-German majors read the works in English translation

Development of German vernacular literature during the Middle Ages. Include works that represent the philosophical/ religious literature, the heroic epic, and the romance.

443/843. Middle High German Language (3 cr) Prereq:

GERM 302 or permission. Grammar to attain reading knowledge of Middle High German/translation of excerpts from a variety of Middle High German texts.

[IS] 444/844. Middle High German Literature (3 cr) Prereq: GERM 443 or 843 or reading knowledge of Middle High German.

Reading of masterworks of Middle High German literature in the original language

[IS] **445/845. Sixteenth- and Seventeenth-Century German Literature** (2-3 cr) Prereq: GERM 302 or equiva-

Humanism, Reformation, and Baroque.

[IS] 447/847. Eighteenth-Century Literature (3 cr) Prereq: GERM 302 or equivalent.
Representative authors of the Enlightenment, Empfind-

samkeit, and Storm and Stress

[IS] 448/848. Romanticism (3 cr) Prereq: GERM 302 or

Representative authors of the Romantic movement.

[IS] **449/849. Survey of Nineteenth-Century German** Literature I, **1820-1848** (3 cr) Prereq: GERM 301 and 302 or permission

A survey of the major literary currents, authors, works, influ-ences in German-speaking countries in the first half of the nineteenth century, excluding Romanticism, which is treated in GERM 448/848. The main concern of the course will be a careful examination of many aspects of "Biedermeier" and "Das Junge Deutschland," the two major movements of the

[IS] 450/850. Survey of Nineteenth-Century German Literature II, 1848-1900 (3 cr) Prereq: GERM 301 or 302 and permission.

A survey of the major literary currents, authors, works, influences in German-speaking countries in the second half of the nineteenth century. The main concern of the course will be a careful examination of Poetic Realism and Naturalism, the two major movements in this half of the century.

[IS] 451/851. From Naturalism to Expressionism (3 cr) Prereq: GERM 302 or equivalent. Critical survey of the major literary currents from the turn of

the century to the end of World War I.

[IS] 452/852. From the Weimar Republic into Exile (3 cr) Prereq: GERM 302 or equivalent. Critical survey of German literature from 1918 to 1945.

[IS] 453/853. History of German Poetry (2-3 cr) Prereq: GERM 302 or equivalent.
Critical survey of the development of epic and lyric poetry

from the beginning to the present time

454/854. German Literature and Philosophy (2-3 cr) Prereq: GERM 302 or equivalent. Relationship between literature and contemporary thought

from the eighteenth century to the present.

[IS] 455/855. Postwar German Literature: The Literature of West Germany, Austria, and Switzerland (3 cr)

Prereq: GERM 302 or equivalent. Critical survey of major literary currents in the West since

[IS] 459/859. Works of Goethe and Schiller (3 cr) Prereq: GERM 302 or equivalent. Representative works.

[IS] 460/860. Goethe's Faust (3 cr) Prereq: GERM 302 or equivalent. Critical study. Lectures, assigned readings, and reports.

498/898. Special Topics in German (1-24 cr) Prereq: Permission. Specific topic to be covered in any given semester and credit to be awarded to be determined by the instructor at that time. Consideration of topics in the area of language, literature, and

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Japanese (JAPN)

101. Beginning Japanese I (5 cr) Fundamentals of the language. Emphasis on speaking and listening. Japanese phonetic symbols (Hiragana and Katakana).

102. Beginning Japanese II (5 cr) Prereq: JAPN 101 or

Continuation of JAPN 101. Reading of texts dealing primarily with Japan and Japanese life. Learning of frequently used

201. Second-Year Japanese I (3 cr) Prereq: JAPN 102 or

Continuation of JAPN 102. Reading of moderately difficult Japanese texts. Conversational and writing exercises based on

202. Second-Year Japanese II (3 cr) Prereq: JAPN 201 or equivalent.

Continuation of JAPN 201. Introduction of modern written Japanese. Various speech levels and styles.

203. Intermediate Grammar and Reading I (3 cr) Prereq: JAPN 102 or equivalent. Parallel: JAPN 201. Japanese grammar specifically required for JAPN 201. Emphasis on developing reading competence and introduction to elementary-business Japanese.

204. Intermediate Grammar and Reading II (3 cr) Prereq: JAPN 203 or equivalent. Parallel: JAPN 202. Continuation of JAPN 203.

301. Advanced Conversation and Composition I (3 cr)

Prereq: JAPN 202 or equivalent. Introduction to different speech levels and styles in realistic communicative situations enhancing conversational and writing competencies.

302. Advanced Conversation and Composition II (3 cr) Prereq: JAPN 301 or equivalent. Continuation of JAPN 301.

303. Advanced Grammar and Reading I (3 cr) Prereg: JAPN 204 or equivalent.

Reading of newspapers and other authentic materials.

304. Advanced Grammar and Reading II (3 cr) Prereq: JAPN 303 or equivalent. Continuation of JAPN 303.

307. Business Japanese I (3 cr) Prereq: JAPN 202 or equivalent. *Intended for students with an intermediate level of Japanese* language who are planning to equip themselves with language skills appropriate for the Japanese business world.

Spoken language skills appropriate for Japanese office and busi-

ness contexts including usage of various speech levels and styles.

308. Business Japanese II (3 cr) Prereq: JAPN 307 or equivalent. Intended for students with an intermediate level of Japa-nese language who are planning to equip themselves with language skills appropriate for the Japanese business world. Continuation of JAPN 307.

Russian (RUSS)

101. Beginning Russian I (5 cr)

Main emphasis on the development of comprehension of written and spoken Russian; reading of simple texts; oral and aural drill supplemented by practice in language laboratory.

102. Beginning Russian II (5 cr) Prereq: RUSS 101. Continuation of RUSS 101. Grammar, word structure, idioms.

110. Accelerated Beginning Russian (10 cr) Covers the same material as RUSS 101 and 102, and counts as 101/102 in satisfying the liberal education requirements of the College of Arts and Sciences.

201. Second-Year Russian I (3 cr) Prereg: RUSS 102 or equivalent.

Continuation of grammar, word structure, sentence forma-tion, idioms. Reading of moderately difficult prose and conversational practice based on the texts.

202. Second-Year Russian II (3 cr) Prereg: RUSS 201 or equivalent.

Continuation of RUSS 201. Class discussion and reports.

203. Composition and Conversation I (3 cr) Prereq:

RUSS 202 or equivalent. The class is structured to give students practice in listening and speaking. Enhances students' communication skills.

204. Composition and Conversation II (3 cr) Prereq: RUSS 203 or equivalent. Continuation of RUSS 203.

210. Accelerated Second Year Russian (10 cr)

Same material as RUSS 201 and 202, and counts as 201/202 in satisfying the liberal education requirements of the College of Arts and Sciences.

[ES] **301. Representative Authors I** (3 cr) Prereq: RUSS 202 or equivalent.

Reading of masterpieces by writers of the nineteenth century. Lectures providing background material, class discussion of texts, oral or written reports.

[ES] **302. Representative Authors II** (3 cr) Prereq: RUSS 301 or equivalent.

Continuation of RUSS 301 to the present.

303. Advanced Conversation and Composition: Russian Language through the Russian Press (3 cr) Prereq: RUSS 202 or equivalent; RUSS 204 or equivalent. Advanced conversation and the study of advanced grammar by listening to, reading, and analyzing contemporary Russian printed and audio-visual media.

304. Advanced Composition, Grammar, and Conversation (3 cr) Prereq: RUSS 303 or equivalent. Continuation of RUSS 303.

398. Special Topics in Russian (1-24 cr) Prereq: RUSS 301 and 302 or permission. Specific topic to be covered in any given semester and credit to be awarded to be determined by the instructor at that time.

Language, literature, and civilization.

399. Independent Study in Russian (1-24 cr) Prereq:

399H. Honors Course (1-4 cr) Prereq: Permission.

403/803. Russian Grammar and Stylistics (3 cr) Prereq: RUSS 302 or equivalent.

Detailed analysis of Russian morphology and syntax to achieve greater sophistication in self-expression

408. Business and Political Russian (3 cr) Prereq: RUSS 302 or equivalent. Elective for Russian majors and recommended for students of international business and affairs, journalism and history. Focus on language as used in business, politics and journalism.

[IS] 441/841. Advanced Literary Analysis (3 cr) Prereq: RUSS 302 or equivalent. All the readings, discussions, and assignments are in Russian.

In-depth study of a work, period, or genre with emphasis on textual analysis.

[IS] 442/842. Russian Poetry (3 cr) Prereq: RUSS 301 and 302 or equivalent.

Russian poetry of the nineteenth and twentieth centuries. Teaches poetry appreciation and acquaints them with the culture, history and philosophy of the country through poetry.

454/854. Russian Intellectual Tradition (MODL 454/ 854) (3 cr) Prereq: Junior standing. For course description, see MODL 454/854.

[ES][IS] 482. Russian Literature in Translation I (3 cr)

Pereq: Junior standing or permission.
Survey of nineteenth century Russian literature, to include works by Lermontov, Pushkin, Gogal, Turgenev, Tolstoy, Dostoevsky and Chekhov. Prepares students to appreciate literature and acquaint them with Russian literature, culture and philosophy.

[ES][IS] **483. Russian Literature in Translation II** (3 cr) Prereq: Junior standing or permission. Survey of twentieth-century Russian literature, to include works by Babel, Blok, Bely, Zamyatin, Bulgakov, Zoschcenko, Gorky, Sholokhov, Pasternak, Solzhenitsyn, and Rasputin. Prepares students to appreciate literature and acquaint them with Russian literature, culture and philosophy.

498/898. Special Topics in Russian (1-24 cr) Prereq: RUSS 301 and 302 or permission. Specific topic to be covered in any given semester and credit to be awarded to be determined by the instructor at that time. Language, literature, and civilization.

Spanish (SPAN)

101. Beginning Spanish I (5 cr)

Emphasis on development of comprehension of written and spoken Spanish; reading of simple texts dealing primarily with the Spanish-speaking world and with cultural and historical background of Spanish civilization; oral and aural drill supplemented by practice in pronunciation laboratory.

102. Beginning Spanish II (5 cr) Prereq: SPAN 101 or equivalent score on Spanish Language Placement Exam. Continuation of SPAN 101.

110. Accelerated Beginning Spanish (10 cr) Prereq: 2 sems high school Spanish and departmental permission. Covers the same materials as SPAN 101-102 and counts as 101-102 in satisfying the liberal education requirements.

181. Beginning Grammar and Readings (3 cr) Prereq: Open to juniors, seniors, and graduates beginning their Spanish. *Does not apply to the liberal education requirements*. Rapid course in the essentials of grammar followed by reading of varied types of literary and technical publications.

201 [201x]. Second-Year Spanish I (3 cr) Prereq: SPAN 102 or equivalent score on Spanish Language Placement Exam. Spanish 201x does not count toward Essential Studies requirements except by permission of the departmental chair. Intensive and extensive reading of moderately difficult Spanish texts; thorough review of minimum essentials of Spanish grammar; conversational practice supplemented by drill in pronunciation laboratory

201H. Honors: Second-Year Spanish I (3 cr) Prereq: Good standing in University Honors Program or by invita-

Honors course in second year Spanish.

202 [202x]. Second-Year Spanish II (3 cr) Prereq: SPAN 201 or equivalent score on Spanish Language Placement Exam. Spanish 202x does not count toward Essential Studies requirements except by permission of the departmental chair. Continuation of SPAN 201. Reading of more difficult texts.

202H. Honors: Second-Year Spanish II (3 cr) Prereq: Good standing in University Honors Program or by invita-

Honors course in second year Spanish.

203. Intensive Conversation (3 cr) Prereq: SPAN 202 or equivalent score on Spanish Language Placement Exam. Focuses on the development of oral proficiency so that students may be able to express and discuss their ideas and experiences in clear, direct Spanish. Grammatical constructions and new vocabulary are presented and practiced mainly

204. Intensive Writing (3 cr) Prereq: SPAN 202 or equivalent score on Spanish Language Placement Exam.
Focuses on the achievement of communicative proficiency so that students learn to express their own ideas and experiences in a coherent manner. Special emphasis on thematic content, organizational skills, and self-editing.

210. Accelerated Second-Year Spanish (6 cr) Prereq: SPAN 102 or equivalent score on Spanish Language Placement Exam and departmental permission. Covers the same material as SPAN 201-202 and counts as 201-202 in satisfying the liberal education requirements.

[ES] 264. Spanish-American Literature in Translation I (1-24 cr) Prereq: 6 hrs courses in literature. *Permission for a* student to take these courses more than once may be obtained from the instructor if the area of concentration has been changed. Masterpieces of Spanish-American literature in translation. Selected texts to be announced in the schedule and course description booklet.

[ES] 265. Spanish-American Literature in Translation II (1-24 cr) Prereq: 6 hrs courses in literature. Permission for a student to take these courses more than once may be obtained from the instructor if the area of oncentration has been changed.

Masterpieces of Spanish-American literature in translation.

Selected texts to be announced in the schedule and course description booklet.

300. Advanced Writing and Reading for Comprehension (6 cr) Prereq: SPAN 203 and 204; or equivalent. A block course combining SPAN 303 and 304 in one semes-

303. Advanced Reading for Comprehension (3 cr) Prereq: SPAN 203 and 204, or equivalent. Introduction to literary texts and to the practice of reading for comprehension and interpretation. Students write short summaries of texts selected from Spanish and Spanish-American Literary works.

304. Advanced Writing (3 cr) Prereq: SPAN 203 and 204,

or equivalent.
Develops writing skills by concentrating on techniques for writing term papers, such as organizing ideas, structuring arguments and conducting bibliographic searches.

[ES][IS] **305. Literary Analysis in Spanish** (3 cr) Prereq: SPAN 303 and 304, or SPAN 300 or equivalent. Readings of short stories, critical and creative essays, short plays and poems to facilitate the acquisition of critical skills in the identification of basic ideological and formalistic issues within the text being studied. Reading selections come from Spain and Spanish America. Lectures, oral discussions, and written reports in Spanish.

[ES][IS] 311. Representative Spanish-American Authors I (3 cr) Prereq: SPAN 305 or equivalent.

Readings and analysis of masterpieces by great writers chosen from the *Modernista* period to the present time. Lectures, oral discussions, and written work in Spanish.

[ES][IS] 312. Representative Spanish-American Authors II (3 cr) Prereq: SPAN 305 or equivalent.

Readings of masterpieces by great writers from colonial times to the *Modernista* period. Lectures, oral discussions, and written work in Spanish.

[ES][IS] 314. Representative Authors of Spain I (3 cr) Prereq: SPAN 305 or equivalent.

Readings of masterpieces by great writers chosen from the Middle Ages to the eighteenth century. Lectures, oral discussions, and written reports in Spanish.

[ES][IS] 315. Representative Authors of Spain II (3 cr)

Prereq: SPAN 305 or equivalent.
Readings of masterpieces by great writers chosen from the eighteenth century to the present. Lectures, oral discussions, and written reports in Spanish.

317. Introduction to Linguistics (3 cr) Prereq: SPAN 300. Useful for majors.

Introduction to linguistic analysis as pertinent to the description and explanation of Spanish grammatical structure. Both theoretical and practical.

319. Spanish Phonetics (3 cr) Prereq: SPAN 300 or equivalent. Production of Spanish sounds, isolated and in groups; analysis of rhythm and intonation in conversation and reading; oral and aural practice in the laboratory.

[ES][IS] 321. Spanish Civilization (3 cr) Prereq: SPAN 300 or equivalent.

Spanish culture, Middle Ages to the present. Lectures, discussions, and papers in Spanish.

[ES][IS] 331. Latin American Civilization (3 cr) Prereq: SPAN 300 or equivalent.

Latin American culture, pre-Columbian to the present. Lectures, discussions, papers in Spanish.

398. Special Topics in Spanish (1-24 cr) Prereq: SPAN 305 or equivalent. Specific topic to be covered in any given semester and credit to be awarded to be determined by the instructor at that time. Language, literature, and civilization.

399. Independent Study in Spanish (1-24 cr) Prereq: Student must obtain permission prior to enrolling.

Special research project or reading program under the direction of a staff member in the department.

399H. Honors: Special Problems (1-6 cr) Prereq: Open to candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences and to seniors and especially qualified juniors with consent of instructor

403/803. Spanish Stylistics (3 cr) Prereq: SPAN 305 and 319 or equivalent. For advanced students, particularly prospective teachers, who wish to improve their ability to write idiomatic Spanish. Translations and composition in Spanish.

405/805. Advanced Grammar (3 cr) Prereq: SPAN 300 and 317 or 319 or equivalent.

Theoretical and practical aspects of Spanish grammar.

[IS] 421/821. Medieval Literature (3 cr) Prereq: SPAN 305, and either SPAN 311 and 312, or SPAN 314 and 315; or graduate standing.

Spanish Medieval literature of the tenth to the fifteenth centu-

ries. Reading and analysis of such authors as Berceo, Alfonso X, Juan Manuel, Juan Ruiz, Fernando Rojas, Jorge Manrique, and Juan de Mena.

432/832. Spanish Speaking Proficiency (3 cr) Prereq: SPAN 300 or permission.

Intensive advanced course in oral communication to gain proficiency in speaking Spanish through practice, creative construction of sentences, vocabulary building, and practical review of grammar and pronunciation.

[IS] **441/841. Spanish Golden Age Poetry** (3 cr) Prereq: 6 hrs from SPAN 311, 312, 314, 315.

Representative works of the sixteenth and seventeenth centuries: Garcilaso de la Vega, Fray Luis de León, San Juan de la Cruz; Lope de Vega, Góngora, Quevedo.

[IS] 442/842. Spanish Golden Age Prose (3 cr) Prereq: 6 hrs from SPAN 311, 312, 314, 315.

Representative works of the sixteenth and seventeenth centuries, exclusive of Cervantes: La Celestina, El Lazarillo de Tormes, El Buscón: selections from Santa Teresa de Jesus, La Diana, Quevedo's Sueños, and Gracian's El criticón.

[IS] 445/845. Spanish Golden Age Drama (3 cr) Prereq: 6 hrs from SPAN 311, 312, 314, 315.

Reading and study of the classics of Lope de Vega, Tirso de Molina, Ruiz de Alarcón, Calderón and others. Lectures, class discussions, and reports.

[IS] **453/853. Nineteenth-Century Spanish Literature** (3 cr) Prereq: 6 hrs from SPAN 311, 312, 314, 315. Reading and study of nineteenth-century Spanish literature: drama, essay, novel, poetry, and short story. Such authors a Larra, Zorrilla, Duque de Rivas, Espronceda, Tamayo y Baus, Echegaray, Bécquer, Pérez Galdós, Clarín, and Valera.

455/855. Human Rights in Latin American Poetry (3 cr) Prereq: SPAN 304; and 6 hrs from SPAN 311, 312, 314 or 315.

Reading and analysis of Latin American poetry dealing with human rights issues, concentrating on poems produced from 1900 to the present. Topics selected from the Universal Declaration of Human Rights.

[IS] **456/856. Twentieth-Century Spanish Poetry** (3 cr) Prereq: 6 hrs from SPAN 311, 312, 314, 315. Reading and analysis of twentieth-century Spanish poetry, with emphasis on A. Machado, Unamuno, Salinas, J. Guillén, García Lorca, M. Hernández.

457/857. Twentieth-Century Spanish Narrative (3 cr) Prereg; 6 hrs from SPAN 311, 312, 314, 315. Reading and analysis of significant Spanish narrative written during the twentieth century.

[IS] **458/858. Twentieth-Century Spanish Drama** (3 cr) Prereq: 6 hrs from SPAN 311, 312, 314, 315. Reading and analysis of dramas written by such playwrights as Benavente, Valle-Inclán, García, Lorca, Buero Vallejo, Sastre, and Arrahal

459/859. Spanish-American Poetry (3 cr) Prereq: 6 hrs from SPAN 311, 312, 314, 315. Reading and analysis of Spanish-American poetry.

460/860. Spanish-American Novel (3 cr) Prereq: 6 hrs from SPAN 311, 312, 314, 315. Reading and analysis of Spanish-American novels.

[IS] 462/862. Spanish-American Short Story (3 cr) Prereq: 6 hrs from SPAN 311, 312, 314, 315. Reading and analysis of masterpieces of the Spanish-American short story from its origins, but focusing on the works of the twentieth century by authors such as Horacio Quiroga, Jorge Luís Borges, Maria Luisa Bombal, Juan Rulfo, Julio Cortázar, Rosario Castellanos, and Luisa Valenzuela.

463/863. Twentieth-Century Spanish and Spanish-American Essay (3 cr) Prereq: 6 hrs from SPAN 311, 312, 314, 315

514, 315. Reading and analysis of twentieth-century Spanish and Spanish-American essays, with emphasis on Unamuno, Maeztu, Ortega y Gasset, Marañón, Marías, Picon Salas, Arciniegas, Mañach, Reyes, Paz.

470/870. Women Writers of Spanish America (3 cr) Prereq: 6 hrs from SPAN 311, 312, 314, 315. Readings and analysis of masterpieces by women writers of Spanish America such as Sor Juana Inés de la Cruz, Gertrudis Gómez de Avellaneda, Gabriela Mistral, María Luisa Bombal, and Victoria Ocampo.

473/873. Cervantes (3 cr) Prereq: 6 hrs from SPAN 311, 312, 314, 315.

Don Quijote, the Entremeses, and selected Novelas ejemplares.

496/896. Independent Study in Spanish (1-24 cr) Prerequent Permission.

[IS] **497. Seminar in Spanish** (3 cr, max 24) Prereq: 6 hrs from SPAN 311, 312, 314, or 315; and senior standing or permission. *Topic overed in any term determined by the instructor.* Topics dealing with specific aspects of Hispanic literature and culture.

498/898. Special Topics in Spanish (1-24 cr) Prereq: Permission. *Spedific topic to be awared in any given semester and redit to be awarded to be determined by the instructor at that time.* Language, literature, and civilization.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Music

(Minor Only)

Requirements for the Minor in Music (Plan A only)

- Students must audition for School of Music faculty for acceptance as a minor in music.
- Nineteen hours including two semesters of MUSR 068 (0 cr), 4 hours of consecutive courses in minor applied music classes; 4 hours of approved ensemble courses (for requirements see "Ensembles" on page 330; and 8 hours of Music Core Curriculum (MUSC 131, 144, 165, 165A, 278) in fall semester and 3 hours MUSC 166 and 166A in spring semester of same academic year.

Native American Studies

(Minor Only)

Coordinator and Undergraduate Adviser: Marcela Raffaelli (psychology/ethnic studies), 420 University Terrace

Faculty: Awakuni-Swetland (anthropology/ethnic studies), Hames (anthropology), Kaye (English), McCollough (anthropology/ethnic studies), Moore (sociology), Moulton (history), Olson (English), Smith (history), Snowden (law), Whitbeck (sociology), Willis-Esqueda (psychology/ ethnic studies), Wishart (geography), Wunder (history)

University Staff: Gannon (English/ethnic studies)

Native American Studies offers a variety of courses and includes a minor in Native American Studies.

Requirements for the Minor in Native American Studies

 18 hours from the following courses (other courses may be used with the approval of the faculty adviser):

ENGL 101D. Composition & Literature I (Native American Literature section) (3 cr) ENGL 102D. Composition & Literature II (Native American Literature section) (3 cr) ENGL 245B. Native American Literature (3 cr) ENGL 445B. Ethnic Literature

(Native American Literature) (3 cr) ETHN 212. Intro to Cultural Anthropology (ANTH

212) (3 cr) ETHN 217. Nationality & Race Relations (SOCI 217) (3 cr)

ETHN 241. Native American History (HIST 241) (3 cr)

ETHN 330. Multicultural Education (TEAC 330) (3 cr) ETHN 350. Indians of Latin America (ANTH 350)

ETHN 351. Peoples & Cultures of Native North America (ANTH 351) (3 cr)

ETHN 352. Intro to Plains Ethnology (ANTH 352) (3 cr)

ETHN 356. Race & Ethnicity in the American West (HIST 356) (3 cr)

ETHN 425. Psychology of Racism (PSYC 425/825) (3 cr)

ETHN 448. Family Diversity (SOCI 448/848) (3 cr) ETHN 451. Indians of Contemporary North America (ANTH 451) (3 cr) ETHN 464. Native American History (HIST 464)

ETHN 465. History of Plains Indians (HIST 465/865) (3 cr)

ETHN 481. Minority Groups (SOCI 481) (3 cr) HIST 358.The History & Culture of the American Indian (3 cr)

Philosophy

Chair: Joseph Mendola, 1009 Oldfather Hall Professors: Casullo, Mendola, Potter, Sayward Associate Professors: Becker, Ide, van Roojen Assistant Professor: Gibbons

Philosophy is the critical study of the fundamental concepts and assumptions involved in all central areas of human experience, including religion, morality, science, and art. The department offers an introduction to philosophy course designed for the general student, as well as introductory courses in logic and current issues.

The basic philosophy curriculum includes courses in the history of philosophy covering the period which begins with the development of rational inquiry by the philosophers of ancient Greece and which concludes with the construction of the modern philosophical systems of the Enlightenment as well as courses in each of the major fields of philosophical study: ethics, which is concerned with the basis of morality; metaphysics, which explores different views about what fundamentally exists; epistemology, which examines the nature and limits of human knowledge; and logic, which studies general methods of reasoned argument and analysis.

A number of courses reflect the role of philosophy in investigating the fundamental concepts and assumptions of other disciplines, including courses in medical ethics, the philosophy of law, the philosophy of science, and the philosophy of mathematics.

Other courses focus on the role of philosophy in the critical analysis of basic evaluative conceptions and assumptions. Courses in political philosophy critically examine the evaluative concepts and assumptions involved in our beliefs about government, individual liberty, and social and economic justice. Courses in the philosophy of religion do the same for beliefs about the nature and existence of God and about the relations between faith and knowledge.

The department also offers courses in *aesthetics*, the philosophical study of art, music, and literature understood as fundamental forms of human culture and significant expressions of the human spirit.

The interdisciplinary character of philosophy, together with its focus on evaluative issues and its unique emphasis on general methods of reasoned argument and analysis, leads to an unusually broad and intellectually sound major for students preparing themselves for such professions as law, medicine, social work, government service, and the ministry. The philosophy major is indispensable for those who wish to prepare for a career as a philosopher within a college or university setting.

Students interested in majoring in philosophy or in selecting philosophy courses specially relevant to their studies are invited to visit with the chief adviser for the department or the department chair.

Requirements for the Major in **Philosophy**

All prospective majors must consult and register with the departmental chief adviser.

- 1. A minimum of 30 hours of philosophy, with at least 24 hours in courses numbered 200 or above, and at least 12 hours in courses numbered 300 or above;
- 2. PHIL 400;
- 3. At least one of the following courses: PHIL 110. Intro to Logic & Critical Thinking PHIL 211. Intro to Modern Logic; and
- 4. At least **three** of the following courses: PHIL 231. History of Philosophy (Ancient) PHIL 232. History of Philosophy (Modern)

PHIL 301. Theory of Knowledge

PHIL 302. Intro to Metaphysics PHIL 320. Ethical Theory

Independent study courses (PHIL 299 and 399) must be antecedently approved by a Department of Philosophy undergraduate adviser if they are to count toward satisfying the major requirements. No minor is required.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required to complete an annual survey in the spring semester.

Results of participation in this assessment activity will in no way affect a student's GPA or

Requirements for the Minor in Philosophy

- 1. A minimum of 15 hours in philosophy, with at least 12 hours in courses numbered 200 or above, and at least 6 hours in courses numbered 300 or above;
- 2. At least two of the following courses:

PHIL 211. Intro to Modern Logic

PHIL 231. History of Philosophy (Ancient)

PHIL 232. History of Philosophy (Modern)

PHIL 301. Theory of Knowledge

PHIL 302. Intro to Metaphysics

PHIL 320. Ethical Theory

Recommendations for Prelaw and Premed Students

The following courses are recommended for the minor in philosophy for students preparing for admission to law school or medical school.

Prelaw

- 1. PHIL 211. Intro to Modern Logic;
- 2. At least one of the following courses:

PHIL 221. Political Philosophy

PHIL 230. Philosophy of Law;

PHIL 325. Advanced Social Political Philosophy

3. At least one of the following courses:

PHIL 301. Theory of Knowledge

PHIL 302. Intro to Metaphysics

PHIL 320. Ethical Theory

- 1. PHIL 211. Intro to Modern Logic;
- 2. At least one of the following courses: PHIL 213. Medical Ethics

PHIL 317. Intro to Philosophy of Science

3. At least one of the following courses: PHIL 301. Theory of Knowledge

PHIL 302. Intro to Metaphysics

PHIL 320. Ethical Theory

Graduate Work. The advanced degrees of master of arts and doctor of philosophy are offered. For details of these programs, see the Graduate Studies Bulletin.

Prerequisites. There are no prerequisites for courses below the 300 level. The prerequisites for courses at the 300 level are 3 hours or permission, unless otherwise stated. The prerequisites for courses at the 400 level are 9 hours of philosophy or permission, unless otherwise stated.

Courses of Instruction (PHIL)

[ES][IS] 101. Introduction to Philosophy (3 cr) Historical-cultural introduction to philosophy. Considers a broad range of philosophical problems in relation to the major historical and cultural conditions which have influenced their formulations and proposed solutions. Topics: the principles of rational inquiry; the nature of knowledge; the metaphysics of mind, world, and God; and the sources and authority of morality.

[ES][IS] **106. Philosophy and Current Issues** (3 cr) Critical survey of current issues and the role of philosophy in attempts to resolve them. Recent topics: sexual morality, pornography and the law, capital punishment, sexism and racism, extraordinary treatment for the terminally ill, abortion, church and state, and nuclear war and disarmament.

[ES][IS] 110 [110x]. Introduction to Logic and Critical Thinking (3 cr)

Introduction to the principles of correct reasoning and their application. Emphasis on improving skills of thinking and reading critically, analyzing and evaluating arguments objectively, and constructing sound arguments based on relevant

[ES][IS] **116. Philosophy and Religious Belief** (3 cr) Introduction to philosophical issues about the nature and justification of religious belief. Issues include the conception of God in Judaism and Christianity; the role of faith, reason, and religious experience in religious belief; the traditional arguments for the existence of God; the problem of evil; the idea of immortality; the relations between religion and science and religion and morality.

[ES][IS] **182.** Alpha Learning Community Freshman Seminar (3 cr) Requires enrollment in the Alpha Learning Community Program. PHIL 183 is normally taken in the next term. Topic varies.

[ES][IS] **183. Alpha Learning Community Freshman Seminar** (3 cr) Prereq: PHIL 182. *Requires enrollment in the Alpha Learning Community Program.*

[IS] **189H. University Honors Seminar** (3 cr) Prereq: Good standing in the University Honors Program or by invitation. *University Honors Seminar 189H is required of all students* in the University Honors Program. Topic varies.

[ES][IS] 211. Introduction to Modern Logic (3 cr) Methods of deductive thinking, with applications to deductive inferences in science and everyday life. Emphasis on applications of logic in other areas such as mathematics and morality.

[ES][IS] 213. Medical Ethics (3 cr)

Philosophical study of moral problems in modern medicine, exploring such issues as the allocation of scarce medical resources, patients rights, research on human subjects, abortion, the care of seriously impaired newborns, and socialized medicine and the right to health care.

[ES][IS] 216. Introduction to Psychology and Philosophy (PSYC 216) (3 cr) Exploration of a number of topics to which both psychologi-

cal research and philosophical reflection are relevant. Include two kinds of cases: where psychological findings bear on the resolution of some traditional philosophical issues and where philosophical analysis and criticism can be helpful in under-standing or assessing a psychological theory or finding.

[ES][IS] **220. Elements of Ethics** (3 cr) Wide range of basic issues in ethical theory, typically including: the nature of justice; the objectivity of moral values; the source of moral obligation; and the conditions of the good life. Each issue approached through historically important texts such as Aristotle's *Nicomachean Ethics*, Kant's *Groundwork*, and Mill's *Lititarianies*. and Mill's Utilitarianism

[ES] **221. Political Philosophy** (3 cr) Basic concepts and problems of political theory. Freedom, equality, democracy, justice, and the relation of the individual to the state.

[ES][IS] **221H. Honors: Political Philosophy** (3 cr) Prereq: Good standing in the University Honors Program or by invitation.

Basic concepts and problems of political theory. Freedom, equality, democracy, justice, and the relation of the individual

[ES][IS] 223. Introduction to the Philosophy of History

Nature and grounds of historical knowledge; objectivity vs. subjectivity in the writing of history; historical explanation; and patterns in human history. Primary sources include Hegel, Marx, and Toynbee.

[ES][IS] **230. Philosophy of Law** (3 cr) Philosophical problems of the law and of legal systems. Includes legal reasoning, judicial interpretation, legal language and definition, legal obligation, law and morality, and legal paternalism. Concepts of law, constitutionality, legislative intent, fair trial, criminal responsibility, punishment, fault, and strict liability. Applications to scenal issues of individual free. strict liability. Applications to social issues of individual free dom, human rights, privacy, discrimination, and justice.

[ES][IS] **231. History of Philosophy (Ancient)** (3 cr) Beginnings of Greek philosophy: the pre-Socratics and the systems of Plato and Aristotle with emphasis on historical connections and the critical interpretation of texts.

[ES][IS] 232. History of Philosophy (Modern) (3 cr) Survey of the more important systems in Western philosophy in the seventeenth and eighteenth centuries with emphasis on historical connections and the critical interpretation of texts.

[ES] **265. Philosophy of Religion** (3 cr) Introduction to the philosophical understanding of religion. Includes a number of views on the nature of God, on the possibility of knowledge of God's existence through either argumentation or religious experience, and on the relation between religions and morality. between religion and morality.

299. Independent Study in Philosophy (1-24 cr) Prereq: Permission

[ES][IS] **301. Theory of Knowledge** (3 cr) Prereq: 3 hrs

philosophy or permission. Introduction to some major problems of epistemology, with emphasis on the understanding and evaluation of the prob-lems, rather than on learning what various philosophers have said about them. Treats such questions as the nature and scope of knowledge; the sources of knowledge in perception, memory, and reasoning; the nature of evidence and its relation to knowledge; the possibility of knowledge of the mental lives of others; the nature and justification of inductive reasoning, and the concept of causality and its relation to explanation.

[ES][IS] 302. Introduction to Metaphysics (3 cr) Prereq:

3 hrs philosophy or permission.

Introduction to some main problems, and some central concepts, of metaphysics. Focuses on the nature of being and existence, and on various questions concerning the relations between different kinds of entities: minds and bodies, causes and effects, universals and particulars, etc.

[ES][IS] 314. Problems in the Philosophy of Mind (3 cr)

Prereq: 3 hrs philosophy or permission.
Major problems in the philosophy of mind: the relation
between the mental and the physical; the role of mental
concepts in explaining human actions; the possibility of life after death; the concept of a person; the structure of character and personality; and the analysis of various important mental concepts, such as thought, belief, desire, emotion, sensation,

[ES] 317. Philosophy of Science (3 cr) Prereq: 3 hrs philos-

ophy or permission.

Critical analysis of the philosophical foundations of the sciences. Nature of theories, observation in science, the interpretation of theories, the scientific method, explanation, interfield relations, patterns of scientific development, and the role of philosophy in science studies in general.

[ES][IS] 320. Ethical Theory (3 cr) Prereq: 3 hrs philosophy or permission.

Morality, considering the major views in normative ethics as well as a broad range of questions in theoretical ethics center-ing on the nature of morality and its place in human life.

[ES][IS] **323. Topics in Applied Ethics** (3 cr) Prereq: 3 hrs philosophy or permission.

Application of systematic moral theories to specific moral issues. Issues of social justice and environmental, journalistic and medical ethics.

[ES][IS] 325. Advanced Social Political Philosophy (3 cr) Prereq: 3 hrs philosophy or permission.

Various competing contemporary philosophical approaches to issues of social justice, with special attention to issues of individual rights, political liberty, and distributive justice.

[ES][IS] 327. Aesthetics (3 cr) Prereq: 3 hrs philosophy or permission.

Critical exposition of the main classical and contemporary theories of art: Expressionist, Formalist, and Representationalist. Theories considered in definition of art, of aesthetic judgment, of art criticism, and of aesthetic value. Examples drawn from painting, literature, music, and movies.

[ES] 331. Hellenistic Philosophy (3 cr) Prereq: 3 hrs philosophy or permission.

Philosophy after Aristotle in the classical period, including the Stoics, Epicureans, and Skeptics, emphasizing historical connections and critical textual interpretation.

[ES][IS] 332. Spinoza (3 cr) Prereg: 3 hrs philosophy or

permission. Philosophy of Spinoza, focusing on his principal work, the Ethics. Various metaphysical and epistemological aspects of Spinoza's thought, including his ideas on the nature and existence of God, the relation between mind and body, and relations between language, truth and reason.

[ES][IS] 335. History of Medieval Philosophy (3 cr)

Prereq: 3 hrs philosophy or permission. Philosophers from the fourth through the fourteenth centuries, including Augustine and Aquinas, emphasizing historical connections and the critical interpretation of texts.

[ES][IS] 336. Ethics: Ancient and Medieval (3 cr) Prereq:

3 hrs philosophy or permission. Ancient and medieval theories of morality. Connection between self-interest and morality, what morality is, and plea-

[ES][IS] **337. Knowledge: Ancient and Medieval** (3 cr) Prereq: 3 hrs philosophy or permission.

Ancient and medieval knowledge, focusing on perception,

faith, and thought.

[ES][IS] 338. Metaphysics: Ancient and Medieval (3 cr)

Prereq: 3 hrs philosophy or permission.

Ancient and medieval metaphysical theories, focusing on persons, gods, and properties.

[ES] 340. Contemporary Analytical Philosophy (3 cr)

Pereq: 3 hrs philosophy or permission.

Development of 20th century philosophy in the English speaking world. Realism, skepticism, reference, and representation. Figures include Frege, Moore, Russell, Wittgenstein, Lewis, and Ryle. Developments in each of the major fields of philosophy, including ethics.

[ES][IS] **341.** Contemporary Continental Philosophy (3 cr) Prereq: 3 hrs philosophy or permission. Recent developments in continental philosophy, in particular of different forms of social criticism which it has generated. Includes discussion of Marxists, Foucault and other philosophers influenced by Nietzsche, Wittgenstein, the existentialists, and Derrida. The language of social science; the controversy between problems of the issue the ethics of and

[ES][IS] 342. American Philosophy (3 cr) Prereq: 3 hrs

philosophy or permission.

Development of American Pragmatism from 1870's to the present. Essential writings of C. S. Peirce, William James, and John Dewey; other currents in American thought such as Critical Realism and Idealism; and contemporary philosophic views that continue the spirit of pragmatism.

398. Special Topics in Philosophy (1-24 cr) Prereq: Permission.

399. Independent Study in Philosophy (1-24 cr) Prereq: Permission

399H. Honors Course (1-4 cr) Prereq: Open to candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences.

[IS] 400. Undergraduate Seminar in Philosophy (3 cr) Prereq: Philosophy major and permission of philosophy

undergraduate advisor.

Central philosophical problems or the work of some significant philosopher. Reading of primary sources, the interpretation of philosophical texts, and the writing of research papers.

409/809. Theory of Knowledge (3 cr)

Intensive study of basic problems in the Theory of Knowledge: the nature of knowledge, the analysis of perception and memory, the justification of induction, the problem of how one knows other minds, and the analysis of *a prior* knowledge. Readings from recent work. 411/811. Formal Logic (3 cr) Prereq: PHIL 211 or equivalent or permission.

Modern logic, including truth function theory, first order quantification, identity, terms and the model theory of first order languages.

412/812. Modal Logic (3 cr) Prereq: 9 hrs philosophy including PHIL 211 or equivalent or permission. Syntax and model theory of quantified modal logic with applications to e.g., deontic logic, epistemic logic, and the philosophy of logic.

414/814. Philosophy of Mind (3 cr)

Main problems in the philosophy of mind, including dualism and materialism, instrumentalism and eliminativism, wide and narrow content, qualia, and mental causation.

418/818. Metaphysics (3 cr)
Intensive study of main problems in metaphysics, especially universals and particulars, the relation of mind and matter, the categories of the real, criteria of identity, and existential propositions. Readings from recent philosophers.

423/823. Advanced Ethics (3 cr)

Critical study of leading theories in ethics, with close atten-tion to major works, chiefly modern and contemporary. Includes naturalism, intuitionism, emotivism, utilitarianism, Neo-Kantian ethics, and various current positions.

425/825. Political and Social Philosophy (3 cr)

425/825. Political and Social Philosophy (3 cr) Critical study of main problems and leading theories in social and political philosophy. Origin and justification of political obligation, with emphasis on social contact theories; the nature and foundation of individual rights and the strength of these rights when they conflict with each other and with concern for the common good; the principles of social justice and the obligation to protect the welfare of others; and the concepts of personal autonomy, liberty, equality, and freedom. Readings from a combination of historical and recent work, and emphasis on relating the various issues to current problems in society.

450/850. Ancient Philosophy (3 cr)

Advanced survey of ancient philosophy from the pre-Socratics through Aristotle, concentrating on central epistemological and metaphysical issues.

460/860. History of Modern Philosophy (3 cr) Advanced survey of early European philosophy from the late renaissance through the Enlightenment, concentrating on central epistemological and metaphysical issues.

471/871. Kant (3 cr)

Kant's philosophy and problems in the interpretation of his writings. Primary text is the First Critique.

489/889. Philosophical Themes (1-24 cr) Prereq: Open to graduate students and, with the consent of the instructor, to seniors and especially qualified juniors.

Library work and conferences.

Seminars

The seminar unit is normally represented by 3 credit hours per semester. However, in exceptional cases a student may be given permission to register for more or less than 3 hours.

801. Philosophical Analysis (3 cr) Prereq: Permission from philosophy graduate adviser.

805. Philosophy of Language (3 cr)

817. Philosophy of Science (3 cr)

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Physics and Astronomy

Chair: Roger D. Kirby, 116 Brace Physics Lab Vice Chair: Stephen Ducharme, 256 Behlen Lab Professors: Burrow, Campbell, Dowben, Ducharme, Fabrikant, Fuller, Gay, R. Hardy, Jaswal, Jones, Kirby, Leung, Liou, Schmidt, Sellmyer, Simon, Starace

Associate Professors: Adenwalla, Batelaan, Claes, Doudin, Leslie-Pelecky, Morgan, Snow, Tsymbal Assistant Professors: Binek, Uiterwaal

Research Associate Professors: Bettis Senior Lecturer: Gaskell

The Department of Physics offers programs leading to the bachelor of arts and bachelor of science degrees. Students preparing for either graduate study or a professional career in physics should pursue the bachelor of science degree. The bachelor of science degree in physics with the astronomy option is provided for those with corresponding interests in astronomy. The interdisciplinary bachelor of science degree in the area of engineering physics is offered through the College of Engineering and Technology

The courses required for the bachelor of arts degree in physics offer a broader program in science and the liberal arts suitable for a variety of preprofessional curricula and for interdisciplinary studies in areas including biophysics, chemical physics, and geophysics. Students in this degree program should select elective courses in consultation with their advisers.

Further details concerning the Department's undergraduate programs are given in the booklet, Undergraduate Student Handbook, which is available in the Department Office, 116 Brace Lab. Also, see the Department's Undergraduate Adviser, Professor C. E. Jones, 313 Ferguson

Pass/No Pass. Students must request permission from the Department to take major or minor courses for pass/no pass credit. Request forms are available in the Arts and Sciences Advising Center, 107 Oldfather Hall.

Requirements for the Bachelor of Science, Major in Physics

The departmental requirements for the bachelor of science in physics consists of the Core Courses required of all students plus the courses from one of the Tracks listed below. The following chart summarizes the credit hour requirements. No minor is required.

Bachelor of Science	Core	Track	Total
I. Professional Track	52	+18	70 cr
II. Astronomy Track	52	+19	71 cr
III. Optics and Lasers Track	52	+18	70 cr
IV. Materials Physics Track	52	+18	70 cr
V. Computational Physics Tra	ack 52	+18	70 cr

Core Courses for the BS Degree
Core Courses for the BS Degree
mended sequence.
PHYS 201H Modern Topics in Physics &
Astronomy
MATH 106 Analytic Geometry and Calculus I 5
PHYS 211 General Physics I
PHYS 221 General Physics Laboratory I
MATH 107 Analytic Geometry and Calculus II 5
PHYS 212 General Physics II
PHYS 222 General Physics Laboratory II
CHEM 113 Fundamental Chemistry I
MATH 208 Analytic Geometry and Calculus III 4
PHYS 213 General Physics III
PHYS 223 General Physics Laboratory III
MATH 221 Differential Equations
PHYS 231 Electrical & Electronic Circuits
PHYS 311 Mechanics
PHYS 431 Thermal Physics
PHYS 451 Electromagnetic Theory
PHYS 461 Quantum Mechanics 3

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I. Professional Track
PHYS 480 Intro to Lasers & Laser Applications3 MATH 314 Applied Linear Algebra (Matrix Theory) OR MATH 324 Intro to Partial Differential Equations
II.Astronomy Track
recommended sequence. ASTR 204 Intro to Astronomy & Astrophysics
ASTR 405 Physics of the Solar System
PHYS 441 Experimental Physics I
III. Optics and Lasers Track
PHYS 480 Intro to Lasers & Laser Applications3 In addition, at least 6 hours must be taken from the following ownes. Up to 3 hours of PHYS 391 Undergraduate Research may be counted toward these 6 hours by substitution, provided that the research project is approved by the Chief Adviser. PHYS 361 Concepts of Modern Physics
PHYS 401 Computational Physics
Equations3
IV. Materials Physics Track

pursue graduate study or employment in Materials Physics or in related disciplines. The follow-

ing required courses are listed in the

recommended sequence.

CHEM 114 Fundamental Chemistry II CHEM 116 Quantitative Chemistry Lab METL 360 Elements of Materials Sciences w/Lab METL 462 X-Ray Diffraction OR METL 471 Electron Microscopy PHYS 422 I Intro to the Physics & Chemistry of Solids In addition, at least 3 hours must be taken from the following courses. Up to 3 hours of PHYS 391 Undergraduate Research may be counted toward these 3 hours by substitution, provided that the research project is approved by the Chief Adviser. CHEM 261 Organic Chemistry CHEM 481 Physical Chemistry ELEC 216 Electronics and Circuits II PHYS 401 Computational Physics	2 4 3 3 3 4 3
V. Computational Physics Track18 c	r
The Computational Physics Track (for the Physics B.S.) is designed for students intending to pursue graduate study or employment in Computational Physics or in related disciplines. The following required courses are listed in the recommended sequence. CSCE 155 Intro to Computer Science I	444
CSCE 251D FORTRAN Programming	1
PHYS 401 Computational Physics	3
Undergraduate Research may be counted toward these 6 hours by substitution, provided that the research project is approved by the Chief Adviser.	
CSCE 235 Intro to Discrete Structures	3
CSCE 310 Data Structures & Algorithms	3
CSCE 340 Numerical Analysis I CSCE 429 Parallel Algorithms & Programming	3
Requirements for the Bachelor of Arts, Major in Physics	
The departmental requirements for the bach	_

The departmental requirements for the bachelor of arts in physics consists of the Core Courses plus the courses from the Standard Track listed below. The following chart summarizes the credit hour requirements. No minor is required.

Bachelor of Arts	Core	Track	Total
I. Standard Track	37	+25	61 cr

Core Courses for the BA Degree37 cr
The following required courses are listed in the
recommended sequence.
PHYS 201H Modern Topics in Physics &
Astronomy1
MATH 106 Analytic Geometry & Calculus I5
PHYS 211 General Physics I (preferred) (4 cr) AND
PHYS 221 General Physics Lab I (preferred) (1 cr)
OR PHYS 141 Elementary General Physics I5
MATH 107 Analytic Geometry & Calculus II5
CHEM 113 Fundamental Chemistry I (preferred)
OR CHEM 111 Chemistry for Engineering &
Technology OR CHEM 109 General
Chemistry I4
PHYS 212 General Physics II (preferred) (4 cr) AND
PHYS 222 General Physics Laboratory II
(preferred) (1 cr) OR PHYS 142 Elementary
General Physics II5
MATH 208 Ånalytic Geometry & Calculus III4
PHYS 213 General Physics III4
PHYS 223 General Physics Lab III1
MATH 221 Differential Equations3
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I. Standard Track24 cr
The Standard Track is designed for students
pursuing careers for which the knowledge and
methodology of physics are essential. The
following required courses are listed in the
recommended sequence.
PHYS 231 Electrical & Electronic Circuits3
PHYS 311 Mechanics3
PHYS 361 Concepts of Modern Physics3
PHYS 441 Experimental Physics I
In addition, at least 6 hours must be taken from the following
courses.
PHYS 343 Physics of Lasers & Modern Optics3
PHYS 391 Undergraduate Research3
PHYS 451 Electromagnetic Theory3
PHYS 461 Quantum Mechanics
PHYS 431 Thermal Physics3
PHYS 480 Intro to Lasers & Laser Applications3
In addition, at least 6 hours must be taken at
the 300- or 400-level in mathematics, engineer-
: (:l d:

ing, or science (including physics).

Requirements for the Minor in Physics

Plan AI. (19 cr) PHYS 201H PHYS 211, 221, 212, 222 **OR** PHYS 141, 142 **PHYS 213 PHYS 223** plus 3 additional hours chosen from physics courses listed as requirements for the major in physics.

Plan AII. (20 cr) PHYS 201H PHYS 211, 221, 212, 222 **OR** PHYS 141, 142 **PHYS 213** ASTR 204 ASTR 224 plus one course from ASTR 403, 404, 405,

Plan BI. (15 cr) PHYS 201H PHYS 211, 221, 212, 222 **OR** PHYS 141, 142 **PHYS 213**

Plan BII. (15 cr) PHYS 201H PHYS 211, 221, 212, 222 **OR** PHYS 141, 142 ASTR 204 ASTR 224

Graduate Work. The advanced degrees of master of science and doctor of philosophy are offered. For details of these programs, see the Graduate Studies Bulletin.

Courses of Instruction

Astronomy (ASTR)

[ES] 103. Descriptive Astronomy (3 cr) Lec 3. Elementary

[ES] **103. Descriptive Astronomy** (3 cr) Lec 3. Elementary course for non-science majors. Approach is essentially nonmathematical. Survey of the nature and motions of the planets, the sun, the stars, and their lives, galaxies, and the structure of the universe. Black holes, pulsars, quasars, and other objects of special interest included.

[ES] **103H. Honors: Descriptive Astronomy** (3 cr) Lec 3. Prereq: Good standing in the University Honors Program or by invitation. *Broad look at astronomy for non-science majors*. Approach is essentially non-mathematical, but simple algebra is employed where appropriate. Sun and solar system, the stars, galaxies, and cosmology. Black holes, pulsars, quasars, and other objects of special interest included. Emphasis on both "what is out there" and "how we know it". [ES] 113. Selected Topics in Astronomy (3 cr) Lec 3.

Prereq: ASTR 103 or permission.

A nonmathematical continuation and extension of ASTR 103, designed for students who would like a more detailed look at specific areas in astronomy. Possible topics: astronomy and relativity; life in the universe; pulsars, quasars, and black holes; evolution of galaxies, origin of the universe.

[ES] **204.** Introduction to Astronomy and Astrophysics (3 cr) Lec 3. Prereq: PHYS 211 and MATH 107. Introductory course designed for science majors.

Survey of the sun, the solar system, stellar properties, stellar systems, interstellar matter, galaxies, and cosmology.

224. Astronomy and Astrophysics Laboratory (1 cr) Lab 3. Prereq: ASTR 204. *Optional lab to accompany ASTR 204.* Telescopic observations and laboratory experiments relating to observational astronomy. Obtaining digital astronomical images, the analysis of the resulting data and its astrophysical

403/803. Galactic and Extragalactic Astronomy (3 cr) Lec 3. Prereq: ASTR 204 and PHYS 213, and permission. Introduction to the techniques for determining constituents and dynamics of our galaxy, including interstellar matter and theories of spiral arm formation. Extragalactic topics include basic characteristics of galaxies, active galaxies, quasars, evolution, and the cosmological distance scale.

404/804. Stellar Astrophysics (3 cr) Lec 3. Prereq: ASTR 204; PHYS 213; and permission.

Stellar atmospheres, interiors, and evolution. Theoretical and observational aspects of stellar astronomy. The relation between observed parameters and theoretical parameters, star formation, stellar energy generation, and degenerate stars.

405/805. Physics of the Solar System (3 cr) Lec 3. Prereq: PHYS 212 or 142; and MATH 107.

Celestial mechanics; tidal effects; planetary interiors; atmospheres and surfaces; comets; asteroids; and the origin of the solar system. Emphasis on applying physics with which students are already familiar to the solution of solar system

407/807. Physics of the Interstellar Medium (3 cr) Lec 3.

Prereq: ASTR 204 and PHYS 213. Gaseous nebulae, interstellar dust, interstellar clouds and star forming regions. Theoretical and observational aspects of the various components of the interstellar medium. Includes the physics of emission nebulae, the properties of the interstellar dust, interstellar molecules and the properties of clouds in which star formation occurs.

Physics (PHYS)

(Exclusive of Astronomy)

[ES] 115. Descriptive Physics (3 cr) Lec 3. Recommended for all students wanting a nonmathematical look at basic discoveries of

Qualitative approach to physics for the non-science major that emphasizes concepts and how they are used to understand the everyday physical world. Newton's description of motion and forces, the atomic view of matter, kinds and transformations of energy, the nature of electricity and magnetism, sound and light waves, and subatomic particles. Some topics selected according to student interest.

[ES] **141 [141x]. Elementary General Physics I** (5 cr) Lec 3, rct 1, lab 3. Prereq: MATH 102 or equivalent. *Credit toward the degree may be earned in only one of: PHYS 141, 141H, and 151. Lab fee required.*

Mechanics, heat, waves and sound.

[ES] 141H. Honors: Elementary General Physics I (5 cr) Lec 4, lab 3. Prereq: Good standing in the University Honors program or by invitation; MATH 102 or equivalent. Credit toward the degree may be earned in only one of: PHYS 141, 141H, and 151. Lab fee required. For course description, see PHYS 141.

[ES] 142 [142x]. Elementary General Physics II (5 cr) Lec 3, rct 1, lab 3. Prereq: PHYS 141 or 141H. Lab fee

Continuation of PHYS 141. Electricity, magnetism, optics, relativity, atomic and nuclear physics

[ES] **142H. Honors: Elementary General Physics II** (5 cr) Lec 4, lab 3. Prereq: Good standing in the University Honors program or by invitation; PHYS 141 or 141H. *Lab fee required.* For course description, see PHYS 142.

[ES] 151. Elements of Physics (4 cr) Lec 3, rct 1. Prereq: MATH 102 or equivalent high school preparation. Credit toward the degree may be earned in only one of: PHYS 141, 141H, and 151.

Short course, without laboratory, for those who need one semester of elementary general physics. Emphasis on understanding our physical environment through application of principles of mechanics, heat, sound, electricity, and light.

153. Elementary General Physics Laboratory (1 cr) Lab 3. Prereq or parallel: PHYS 151 or permission. *Lab fee required*. Laboratory experiments in mechanics, heat, and wave motion; to accompany PHYS 151.

198. Special Topics in Physics (1-6 cr, max 6) Topic varies.

201H. Honors: Modern Topics in Physics and Astronomy (1 cr)

Seminar/workshop that introduces students to topics in modern physics research in basic and applied areas. Students given an understanding of how their studies relate to current progress in physics and astronomy and to prepare for careers in physics-related disciplines.

[ES] 211 [211x]. General Physics I (4 cr) Lec 3, rct 1 Prereq: One year high school physics or PHYS 141 or 141H or 151 or permission; MATH 106 or parallel. Calculus-based course intended for students in engineering and the physical sciences. Mechanics, fluids, wave motion, and

[ES][IS] 211H. Honors: General Physics I (4 cr) Lec 3, rct 1. Prereq: Good standing in the University Honors Program or by invitation; MATH 106 or 106H or equivalent or paral-

For course description, see PHYS 211.

[ES] 212 [212x]. General Physics II (4 cr) Lec 3, rct 1. Prereq: One year high school physics or PHYS 211 or 211H or permission; MATH 107 or parallel. Continuation of PHYS 211. Electricity, magnetism, and optics.

[ES][IS] 212H. Honors: General Physics II (4 cr) Prereq: Good standing in the University Honors Program or by invitation; PHYS 211 or 211H; MATH 107 or equivalent or parallel. A calculus-based course. For course description, see PHYS 212.

213. General Physics III (4 cr) Lec 3, rct 1. Prereq: PHYS 212; MATH 208 or parallel. Continuation of PHYS 212. Relativity, quantum mechanics, atoms, nuclei.

[ES] **221. General Physics Laboratory I** (1 cr) Lab 3. Prereq: PHYS 211 or parallel. *Optional lab to accompany PHYS*

Experiments in mechanics, heat and wave motion,

[ES] **222. General Physics Laboratory II** (1 cr) Lab 3. Prereq: PHYS 212 or parallel. Laboratory experiments in electromagnetism and optics.

223. General Physics Laboratory III (4 cr) Lab 3. Prereq: PHYS 213 or parallel. *Optional lab to accompany PHYS 213*.

Experiments in atomic and nuclear physics. 231. Electrical and Electronic Circuits (3 cr) Lab 3.

Prereq: PHYS 212 and 222.
Diode, transistor, and operational amplifier circuits and analog applications; gates, flip-flops, and elementary digital electronics.

[ES] 261. Liberal Arts Physics (3 cr) Lec 3. Prereq: 2 yrs high school algebra, sophomore standing or permission. Basic concepts of physics discussed in their historical context and in relation to the intellectual development of man. Includes the early history of physics, the laws of motion, gravitation, planetary motion, conservation laws, energy, kinetic theory of gases, and the nature of scientific inquiry.

[IS] **262. Physical Sciences by Inquiry** (3 cr) Lab 3. Prereq or parallel: PHYS 261A or 261B. *Intended for students* planning to be elementary or middle-level teachers. Selected physical science concepts using inquiry methods.

298. Special Topics in Physics (1-24 cr) Prereq: Permis-

311. Mechanics (3 cr) Lec 3. Prereq: PHYS 212 or parallel; MATH 221 or parallel; or permission.
Review of vector operations and of the kinematics and dynamics of a particle. Dynamics of a system of particles, motion of rigid bodies, central force problems, collisions, Lagrangian techniques, oscillations, and coupled oscillators.

[IS] 343. Physics of Lasers and Modern Optics (3 cr) Lec 1, lab 3. Prereq: PHYS 142 or 212; and a lab course in science

or engineering.
Physical principles and techniques of lasers and modern optics. Emphasis on practical experience with state-of-the-art techniques and applications.

[ES][IS] 361. Concepts of Modern Physics (3 cr) Prereq: PHYS 142 or 212 with a grade of C+ or better. Some of the concepts and ideas underlying modern areas of physics through readings from non-technical works by noted physicists and science writers. Includes quantum mechanics, relativity, cosmology, chaos, and examples of modern technol-

391. Undergraduate Research (1-4 cr per sem, max 8) Prereq: Permission. Research participation.

399H. Honors Course (1-4 cr) Prereq: Open to candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences.

[IS] **401/801. Computational Physics** (3 cr) Lec 1, lab 3. Prereq: PHYS 311 or parallel. *Designed to accompany PHYS*

Re-formulation of physics problems for solution on a computer, control of errors in numerical work, and program-

422/822. Introduction to Physics and Chemistry of Solids (ELEC 422/822) (3 cr) Prereq: PHYS 213 or CHEM 481/881, MATH 220/820 or 221/821, or permission. Introduction to structural, thermal, electrical, and magnetic properties of solids, based on concepts of atomic structure, chemical bonding in molecules, and electron states in solids Principles underlying molecular design of materials and solidstate devices.

431/831. Thermal Physics (3 cr) Lec 3. Prereq: PHYS 213. Thermal phenomena from the point of view of thermodynamics, kinetic theory, and statistical mechanics.

[IS] **441/841. Experimental Physics I** (3 cr) Lec 1, lab 3. Prereq: PHYS 213, 223, and 231; or permission. *Lab fee* reauired.

Methods and techniques of modern experimental physics.

[IS] **442/842. Experimental Physics II** (3 cr) Lec 1, lab 3. Prereq: PHYS 441/841 or permission. *Lab fee required.* Continuation of PHYS 441/841.

443/843. Experimental Physics III (1-3 cr) Prereq: PHYS 442/842 or permission. *Lab fee required*. Continuation of PHYS 442/842.

451/851. Electromagnetic Theory (3 cr) Lec 3. Prereq: PHYS 213; MATH 220/820 or 221/821.

Theory of electric and magnetic fields and their interaction with charges and currents, Maxwell's equations, electric and magnetic properties of matter.

 $\bf 452/852.$ Optics and Electromagnetic Waves (3 cr) Lec 3. Prereq: PHYS 451/851.

Production of electromagnetic waves, wave guides and cavities, properties of waves, plane waves, reflection and refraction, interference and coherence phenomena, polarization. Optical properties of matter.

461/861. Quantum Mechanics (3 cr) Lec 3. Prereq: PHYS 213 and 311; or permission.

Basic concepts and formalism of quantum mechanics with applications to simple systems.

462/862. Atoms, Nuclei, and Elementary Particles (3 cr) Lec 3. Prereq: PHYS 461 or permission.

Basic concepts and experimental foundation for an understanding of the physics of atoms, nuclei, and elementary parti-

470/870. Special Topics in Physics (1-3 cr, max 9) Prereq: Permission.

Offered as the need arises to treat special topics not covered in other 400-level courses.

480/880. Introduction to Lasers and Laser Applications (ELEC 480/880) (3 cr) Prereq: PHYS 213. For course description, see ELEC 480/880.

498. Special Topics in Physics (1-24 cr) Prereq: Permission.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Political Science

Chair: John Comer, 509 Oldfather Hall Graduate Chair: Kevin Smith, 529 Oldfather Hall Undergraduate Chair: John Gruhl, 534 Oldfather Hall

Undergraduate Adviser: 514 Oldfather Hall Professors: Avery, Combs, Comer, Forsythe, Gruhl, Hibbing, Spinner-Halev, Theiss-Morse

Associate Professors: Humes, Rapkin, Smith, Wedeman

Assistant Professors: McMahon, Orey, Smooth

Courses in political science examine the structure of governments, the processes used by governments, the policies adopted by governments, and the elements that shape them. They examine the behavior of government officials. They explore interactions between and among the nations of the world. They examine political and social values, the political structures that nurture them, and the obligations of citizenship.

The Courses. For courses at the 400 level the prerequisite, unless otherwise stated, is junior standing or above or permission.

Pass/No Pass. Pass/no pass credit is not available in courses for the major except for POLS 395. Pass/no pass credit is allowed for courses in the minor, subject to College regulations. Request forms are available in the Arts and Sciences Advising Center, 107 Oldfather Hall.

Requirements for the Major in **Political Science**

- 30 hours including: a) POLS 100 or 100H or 105; b) POLS 108 or 380 or 385 or 483 or 484 or 485 or 486; c) POLS 400; d) 6 hours each in any of the three following categories: American government, politics and law; foreign and comparative government; international relations; political theory, methodology, and behavior; public administration and policy; e) at least 9 hours at the 400 level.
- No minor is required.

Honors Program. Students interested in the honors program should contact John Gruhl, honors adviser, for further information.

Prelaw Students. Students in prelaw may find the courses in American government, politics, and law particularly useful. In particular, they are advised to take some of the following courses: POLS 210, 325, 345, 350, 441, 442, 443, and 469. College pre-law advising is located in the Advising Center, 107 Oldfather Hall.

An Undergraduate Public Policy Analysis Certificate, through political science, is available to undergraduates in any major and is for students interested in policy issues, policyrelated job opportunities, and/or skills for the analysis of public policies and programs. For more information, visit www.unl.edu/ polisci/public/public_undergrad.html.

Graduate School. Students intending to pursue higher degrees in political science should take POLS 486.

Requirements for the Minor in Political Science

Plan A. 18 hours including POLS 100 and at least one course at the 400 level.

Plan B. 12 hours.

Graduate Work. The advanced degrees of master of arts and doctor of philosophy are offered. For details on these programs see the Graduate Studies Bulletin.

Courses of Instruction (POLS)

American Government, Politics and

[ES] 100 [100x]. Power and Politics in America (3 cr) Introduction to American government and politics.

[ES][IS] **105.** American Ways (HIST 105) (3 cr) Prereq: Open to freshmen only. Not open to students with credit in HIST 201 or 202 or POLS 100. For course description, see HIST 105.

[ES][IS] 221. Politics in State and Local Governments (3 cr)

Broad introduction to the political structure and operations of state and local governments. Role and power of state and local governments; government institutions; political parties and interest groups; public policy; state constitutions.

225. Nebraska Government and Politics (3 cr) Various aspects of Nebraska government and politics. Unicameral Legislature, the governor and executive branch, the courts, political parties in Nebraska politics, political participation, and current issues of concern to Nebraskans.

[ES] **227. The Presidency** (3 cr)

Creation, development, structure, powers, and functions of the office of the President of the United States.

[ES] 230 [230x]. Elections, Political Parties, and Special Interests (3 cr)

Roles of political parties and interest groups in government and politics, focusing on their efforts of elections and lobbying.

[ES][IS] 232. Public Issues in America (3 cr) Major public issues in American politics. Government spending, civil rights; welfare and health care; poverty; education; urban problems; crime, violence and repression; defense policy; agricultural policy; environment/energy policy.

[IS] 234. Government Regulation (3 cr)

Development of regulatory agencies, their functions, intended and unintended impact, and organizational and philosophical critiques of existing regulation. Relationship of regulation to the constitutional separation of powers and tenets of democracy. Emphasis on questions of democratic accountability and other aspects of political context in which regulatory agencies operate. Proposed reforms evaluated.

[ES][IS] **238. Blacks and the American Political System** (ETHN 238) (3 cr)

Role of the Blacks in the American political system, with emphasis on strategies used to gain political power and influence decision makers; problems faced in the southern and urban political settings.

[ES][IS] 325. Legislative Process (3 cr)

Legislature's role in the American arrangement of legislative-executive-judicial responsibilities. Attention to the internal operation of the Congress with focus on the standing committee stage. State legislative experiences and proposals to reform the legislative system emphasized.

[ES] 334. Polls, Politics and Public Opinion (COMM

334) (3 cr)
Attitudes and behavior of citizens with respect to politics, how these attitudes and behaviors are shaped, how they are measured, and what influence they have on government.

[ES][IS] 338. Women and Politics (3 cr)

Survey of women as political actors: participation in political life, barriers to participation, political attitudes, issues of special concern to women, and issues of particular concern to women of color.

[ES] **345.** Courts, Judges, and Lawyers (3 cr) Role of courts, judges, and lawyers in the American legal system and political process. Covers all federal and state courts but emphasizes the US Supreme Court.

350. Myths and Realities of the Justice System (3 cr) American criminal justice system from arrest through sentencing. How the system appears to operate. How the system actually operates.

414/814. Intergovernmental Relations (3 cr) See description under "Public Administration and Policy" on page 198.

[IS] **425/825. Congress and Public Policy** (3 cr) The policy making role of the Congress including the institutionalization of the House and the Senate, an analysis of congressional behavior, the committee process, and the policy responsiveness of Congress.

[IS] **426/826. Topics in American Public Policy** (3 cr) POLS~426/826 may be repeated for up to 6 credit hours. See description under "Public Administration and Policy" on page 198.

[IS] **430/830. Political Communication** (COMM 430/830) (3 cr) Prereq: 12 hrs communication studies, including COMM 130 or permission.

Role of communication in the political process, with emphasis on communication strategies in political campaigns. Includes communication variables important in the political process, an application of communication theory and principles to political rhetoric, and analysis and criticism of selected political communication events.

[IS] 441/841. Constitutional Law (3 cr)

Supreme Court doctrine determining the distribution of powers within the national government and between the national government and the state governments.

[IS] 442/842. Civil Liberties: Freedom of Expression and Conviction (3 cr)

Supreme Court doctrine interpreting the First Amendment, covering freedom of speech, assembly, and association; freedom of the press; and freedom of religion.

[IS] 443/843. Civil Liberties: Issues of Fairness and

Equality (3 cr)
Supreme Court doctrine covering the rights of the accused, the right to privacy and the right to racial and sexual equality.

[IS] 481/881. Political Behavior (3 cr)

Various theories of political behavior at the individual level.

The usefulness of these theories in explaining individual political behavior.

[IS] **486.** Political Analysis (3 cr) Emphasis on ways of studying politics and social situations generally. Rather than asking what political systems "should" do, the primary questions are what political systems actually do and how we know what they do. Issues include whether the application of the scientific process to social questions is valid, problems in carrying out proper scientific research, and the wide variety of techniques that have been applied to analyze politics

820. Core-Seminar in American Government (3 cr)

Refer to the Graduate Bulletin for 900-level courses.

Foreign and Comparative Government

[ES] 104 [104x]. Comparative Politics (3 cr)

Description and analysis of the principal types of modern political systems, including types of democracies and dictator-ships found in Western systems, Eastern systems, and the Third World. Occasional comparison made with American institu-tions and political processes. Deals both with structures and tions and pointical processes. Deals both with structures and major policy problems confronting these political systems: the politics of education, human rights, demands for regional autonomy, ethnic conflict and diversity, political violence, demand for welfare services, crises in agriculture, and other topics of relevance.

[ES] 171. Introduction to East Asian Civilization (HIST 181) (3 cr)

For course description, see HIST 181.

[ES] 271. West European Politics (3 cr)

Postwar western European Politics (s cr)
Postwar western European politics and policy-making in comparative perspective. Political institutions and the role and behavior of political parties. European integration, environmental policy, welfare policy, regionalism, and immigration.

[ES][IS] 272. Non-Western Politics (3 cr)

Introduction to the politics of the Third World nations of Asia, Africa, and Latin America. Evolution of post-colonial state, the origins and explanations of political violence, and the effects of economic weakness, cultural pluralism, and social structure on politics. Examined within the context of the international political and economic system.

[ES][IS] **274. Developmental Politics in East Asia** (3 cr) Political economy of development in the "Asian Tigers": Taiwan, South Korea, and Malaysia. Historical roots of these "developmental states." Political and economic structures associated with rapid development. Process of democratization and political change that have occurred as these states modernize.

[ES] 275. Post-Communist Politics and Change (3 cr) POLS 275 requires theoretical and comparative thinking using concepts and theories in comparative politics, regime transition, state-society debates, and democratization.

Post-communist politics of East Central, Central Europe or Eastern Europe (includes twelve countries) focusing on the Czech Republic, Hungary, Poland, and the Yugoslav states. Politics and history of the region.

[ES] 277. Latin American Politics (3 cr)

Constitutional and political development of selected Latin American countries; contemporary problems and institutions. Latin America in world affairs with special reference to the inter-American relations and the United States

[ES][IS] **281. Challenges to the State** (WMNS 281) (3 cr) Challenges to the state related to human rights and gender issues. How growth of non-state actors affects individuals and groups and their rights. Gendered notions of the state, national security, women's rights, and humanitarian intervention.

[ES][IS] 371. Politics of the European Union (3 cr) European Union from its inception in the early postwar period to the present. How the balancing act between indi-vidual countries' national interests and the transfer of sovereignty to the supranational government of the EU affects policy making, administration, and the construction of EU institutions.

[ES] 372. Russian Politics (3 cr)

Political, economic, and social changes currently affecting the Russian Federation. External and internal factors affecting Russian domestic and foreign policy. Problems and challenges of democratization and economic reform.

[IS] 374. Japanese Politics (3 cr)

Introduction and overview of post-war Japanese politics, focusing on rise and fall of one party democracy and political economy of Japan's capitalist development state, and examining impact of rapid development to Japanese society.

[IS] **376. Chinese Politics** (3 cr) Contemporary Chinese politics. Post-Mao period. Political, economic, and social consequences of Deng Xiaoping's reforms. Prospects for the post-Deng period.

471/871. Comparative Public Policy: A Cross-National

Approach (3 cr)
Various approaches to the study of public policy outside the United States with emphasis on Western industrial societies. Policy formation and the various factors that influence policy outputs, the relationship between policy outputs and policy outcomes, efforts to classify and evaluate various types of policy outputs, and the influence of policy on politics.

[IS] 472. State Terror (3 cr) Prereq: Permission. Use of terror as an instrument of state policy. A series of case studies of large scale politically based killings. Why and which states use terror and politicide against their own citizens.

[IS] 474/874. Comparative Institutions (3 cr) Formal and informal institutions such as constitutions, electoral rules, property rights, and civil rights. How and why people in different groups, countries, and cultures construct institutions to facilitate collective action. Whether different groups construct distinctly different institutions to deal with similar problems and why similar institutions seem to work differently in distinct societies.

[IS] 476/876. Ethnic Conflict and Identity (JUDS 476) (3 cr)

Theories of nationalism and ethnic conflict. Case studies of Europe, the Middle East, and Africa. The post-Cold War era as multi-polar and multi-civilizational. The states and different cultures that compete for influence and authority to dominate the "New World order." The division of the world along ethnic, religious, and class lines rather than by ideology. The future of international politics and the reassessment of the causes of "conflicts of culture" and their containment.

[IS] **477/877. Israel and the Middle East** (JUDS 477) (3 cr) Israeli politics, society, and relations with its neighbors, particularly the Palestinians. Rise of Zionism and the Palestinian response to it; wars between Israel and Arab neighbors, and the eventual peace agreements between the two; the internal dynamics of Israeli political life; and state of Zionism today.

[IS] 478/878. Pro-seminar in Latin American Studies (LAMS 478; ANTH, EDPS, GEOG, HIST, MODL, SOCI 478/878) (3 cr, max 6) Prereq: Junior standing and permission. *Topical seminar required for all Latin American Studies majors*. For course description, see ANTH 478/878.

872. Core-seminar in Comparative Politics (3 cr)

Refer to the Graduate Bulletin for 900-level courses.

International Relations

[ES] **160. International Relations** (3 cr) How and why states act as they do in their contemporary international relations. Continuing factors, such as power, war, ideology, and governmental organizations, and recently emerging influences, including supranational organizations, multinational corporations, and natural resource allocation analyzed. Diverse approaches and theories examined.

[ES] **260. Problems in International Relations** (3 cr) Selected current or otherwise important problems in interna-tional relations. Content varies but may include such subjects as weapons and security policies, human rights, multinational corporations, ideologies, etc.

[ES] 261. Conflict and Conflict Resolution (ANTH, PSYC, SOCI 261) (3 cr) Core course for minors in conflict and conflict resolution.

Introduction to the study of the biological, economic, political-historical, and cultural bases of war and group conflict.

[ES] 263. Causes of War and Peace (3 cr) Leading theories on war and peace, highlighting the causes and consequences of WWI, WWII, the Korean War, Vietnam, and the Gulf War.

268. Threats to World Order (3 cr)

Variety of global crises and challenges that pose threats to world order. Population growth; scarcities of food, energy, and non-fuel minerals; vulnerability of industrial states to resource scarcities; nuclear proliferation; arms racing; and terrorism.

[IS] 281. Challenges to the State (WMNS 281) (3 cr) See description under Foreign and Comparative Government.

360. Understanding World Politics (3 cr)

Advanced concepts and theories central to understanding world politics, including dependency, hegemony, geopolitics, regional integration, multilateralism, transnationalism, nationalism, and ethnic conflict.

361. The United Nations and World Politics (3 cr) Analysis of the role and influence of the United Nations in international relations. Comparison of the UN with the League of Nations and with regional international organizations such as the Organization of American States and NATO. Attention to UN programs concerning security, human rights, economic development, and environmental protection.

362. Globalization, Human Rights and Diversity (3 cr) Sources of globalization, its various forms, and how it triggers resistance from those who wish to preserve the local and particular from globalizing influences.

[IS] **363. United States Foreign Policy** (3 cr) Major domestic factors affecting how US foreign policy is made and the resulting patterns of policy. US foreign policy in four issue-areas: security, human rights, economics, and ecol-

365. The United States and Latin America (3 cr) The relations between the United States, Latin America, and between the individual nations of the region.

[IS] 459/859. International Political Economy (3 cr) Interface of politics and economics in the international arena. Political dimension of international economic issues emphasized. Includes: liberal, mercantile, and radical approaches; theories of imperialism; dependency and interdependency; distribution of the global product; the global division of labor; the political aspects of markets; the politics of trade, aid, investment, multinational corporations, food, and energy.

[IS] **462/862. Security in the Post-Cold War Era** (3 cr) Emerging trends in security studies. The claim or hope that military force is no longer important in the post-Cold War era. The continued utility and effectiveness of war as evidenced throughout the world. New threats, environmental problems, population growth, and non-governmental organizations, as threats to the international system.

464/864. Political Economy of the Asia-Pacific (3 cr) International relations of the Asia-Pacific. Security, economics, and interaction between China, Japan, the United States, and other regional powers.

466/866. Pro-seminar in International Relations I (AECN *467; ANTH, HIST 479/879; ECON, SOCI 466/866; GEOG 448/848) (3 cr) Prereq: Senior standing and permission. Open to students with an interest in international rela-Topics vary.

467/867. Pro-seminar in International Relations II (ECON 467/867) (3 cr) Prereq: Senior standing and permission. *Open to students with an interest in international relations.* Topics vary.

468/868. Organizing World Order (3-6 cr) POLS 468/868 may be repeated once for credit if content changes. Structures and forces relevant to creation of order in world politics. Contents may vary according to semester and instructor. Topics: trends within the United Nations system; transnational economic integration; patterns in arms control and disarmament; prospects for a United States of Europe; human rights and international violence; the United States' response to terrorism and guerrilla warfare; the management of conflict; economic development and world order.

469/869. International Law (3 cr) Rules and principles accepted by the members of the community of nations as defining their rights and duties, and the procedure employed in protecting their rights and performing their duties.

470/870. International Human Rights (3 cr) Development of international norms on human rights and attempts to implement those standards. Emphasis on political process, with attention to law, philosophy, economics, and culture. Coverage of the United Nations, regional organizations, private agencies, and national foreign policies.

[IS] **472. State Terror** (3 cr) Prereq: Permission. See description under Foreign and Comparative Government.

473/873. Problems in International Law and Organization (3 cr) Prereq: POLS 361 or 469 highly recommended. Selected issues in international law and organization. Content varies. Includes: US Senate's treatment of treaties, use of customary law by US courts, current cases before the World Court, leading legal issues handled by the UN Security Council and General Assembly, etc.

[IS] 476/876. Ethnic Conflict and Identity (JUDS 476)

See description under Foreign and Comparative Government.

860. Core-seminar in International Politics (3 cr)

Refer to the Graduate Bulletin for 900-level courses.

Political Theory

critics of modern democracy.

[ES] 108. Political Ideas (3 cr) Introduction to major political concepts and controversies that have developed in the Western world. Liberty, equality, democracy, human nature, among others. Readings come from leading political theorists, past and present.

[ES] **380.** American Political Thought (3 cr) Theories and conceptions underlying development of the American system of government, attention being chiefly directed to the views of publicists and statesmen.

[ES] 385. Democratic Theory (3 cr) Modern democratic theory beginning with the social contract philosophers of the 17th and 18th centuries. Role of representatives and citizen participation. In addition to looking at several different models of democracies the class also reads

[IS] 483. Ancient and Medieval Political Theory (3 cr) Important systems of, and contributions to, political thought in the ancient and medieval periods of Western civilization and their relevance to modern ideas and institutions.

[IS] 484. Modern Political Theory (3 cr) Major European political theorists from the renaissance to the modern day and their relevance to contemporary ideas and institutions

[IS] 485/885. Contemporary Political Theory (3 cr) Survey of recent literature in political theory that examines a variety of perspectives. In addition to readings in modern liberalism the class considers texts in communitarianism, femi-nism, identity politics and nationalism among others. Focus on evaluation of the problem of ensuring a just society.

880. Core-seminar in Political Theory (3 cr)

Refer to the Graduate Bulletin for 900-level courses.

Public Administration and Policy

[ES] 210 [210x]. Bureaucracy and the American Politi-

cal system (s.cr)
Introductory survey to the administrative arm of American national, state, and local government. Bureaucracy has become so important to the functioning of the federal system it has been termed "the fourth branch of government."
Bureaucracy's role as a political institution of the first order, not just as an implementer of policy. Bureaucratic power, structure, and democratic control.

[IS] **234. Government Regulation** (3 cr)

Development of regulatory agencies, their functions, intended and unintended impact, and organizational and philosophical critiques of existing regulation. Relationship of regulation to the constitutional separation of powers and tenets of democracy explored. Questions of democratic accountability and other aspects of political context in which regulatory agencies operate. Proposed reforms evaluated.

235. Public Policy: Concepts and Processes (3 cr) Basic policy theories and the policy process, paying special attention to key events that create or prevent policy opportunities and problems that arise throughout the policy process. Substantive policy issues used to illustrate the various concepts and process models.

[IS] 236. Public Policy Analysis: Methods and Models (3 cr) Approaches to public policy analysis. The nature of politics and policy with emphasis on the role of the citizen, uses of information types in the formation of public policy, the analysis of policy content, and the problems of training for policy analysis. Basic policy analysis methods including interviewing participant observation, document analysis, and surveying.

[IS] 410/810. The Administrative Process (3 cr) Interdisciplinary examination of the internal dynamics of public and private organizations.

414/814. Intergovernmental Relations (3 cr)

Analysis of the nature and problems of the American federal system, with emphasis on the politics and administration of féderal grants; problems in national-state and national-local governmental coordination in administration.

417/817. Policy and Program Evaluation Research

(SOCI 468/868) (3 cr) Prereq: 6 hrs social sciences.
Techniques useful for research aiding in policy making and for assessing the impact of policy. Acquaints student with the role of research in policy formation and evaluation and to give the student experience in conducting such research.

[IS] 426/826. Topics in American Public Policy (3 cr) this course may be repeated for up to 6 cardit hours. Students should check the semester schedule for current offerings.

A significant public policy in American politics. Topics: science, technology, and public policy; or health politics.

471/871. Comparative Public Policy: A Cross-National

Approach (3 cr)
Various approaches to public policy outside the United States with emphasis on Western industrial societies. Includes policy formation and the various factors that influence policy outputs, the relationship between policy outputs and policy outcomes, efforts to classify and evaluate various types of policy outputs, and the influence of policy on politics.

475/875. Water Quality Strategy (AGRO, CRPL, CIVE, GEOL, MSYM, NRES, SOCI 475/875; SOIL, WATS 475) (3 cr II) Prereq: Senior standing or permission. For course description, see AGRO 475/875.

831. Core Seminar in Public Policy and Process (3 cr)

836. Public Policy Analysis: Methods and Models (3 cr)

Refer to the Graduate Bulletin for 900-level courses.

Special Studies, Theses, and **Dissertations**

[ES][IS] **189H. University Honors Seminar** (3 cr) Prereq: Good standing in the University Honors Program or by invitation. *University Honors Seminar 189H is required of all students* in the University Honors Program. Topics vary.

395. Internship in Political Science (3 cr) Prereq: Junior standing and 12 hours in political science, or permission. *P/N only. Student assigned and supervised by faculty director.* Internship in government agencies, public-interest groups, political parties, or other organizations.

398. Special Topics (1-24 cr)

399. Individual Readings (1-24 cr) Prereq: Permission.

399H. Honors: Individual Research (1-6 cr. max 6) Prereq: Good standing in the university honors program or by invitation; open to candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences.

[IS] 400. Democracy and Democratic Citizenship (3 cr) Prereq: Political science major or permission. Democracy as a form of government. Types of democracy, alternatives to democracy, and the history and consequences of democracy. Democratic citizenship, what makes a good democratic citizen, whether and how democratic citizenship can be promoted.

498/898. Special Topics (3 cr, max 24)

802. Professional Development in Political Science $(3\ cr)$ Prereq: Permission.

891. Individual Readings (1-24 cr) Prereq: Prior permis-

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Psychology

Chair: David Hansen, 238 Burnett Hall Vice Chair: Rick Bevins, 238 Burnett Hall Professors: Crockett, Dienstbier, Flowers, Garbin, Hansen, Hope, Howe, Jensen, Leger, Page, Pope-Edwards, Rivers, Spaulding, Tomkins, Wiener, Wilcox

Associate Professors: Belli, Bevins, Bornstein, Carlo, Inderbitzen, Raffaelli, Scalora, Willis-Esqueda

Assistant Professors: DiLillo, Grant, Hunt, Kiviniemi

The undergraduate degree program in psychology is designed to provide students with educational experiences that are conducive to entering diverse careers ranging from academic psychology to such applied fields as counseling, business, and human services. Careful selection of courses from within the required groups and of supplementary courses in psychology and related fields will help students pursue their chosen career. Students who plan to major in psychology should meet with a departmental adviser as early as possible to plan a program of courses consistent with their interests and goals.

Requirements for the Major in **Psychology**

- 1. PSYC 181
- 2. Two courses from each of the following groups: Group 1: PSYC 263, 268, 360, 373 Group 2: PSYC 287, 288, 289, 380
- 3. PSYC 350
- 4. One course from each of the following groups: Group 1: PSYC 456, 460, 461, 463, 465, or BIOS 462

Group 2: PSYC 462, 483, 485, 486, 488, 489

- 5. Any two additional 400-level courses, excluding 496, 497, 499.
- 6. Total credit hours required: 32

Appropriate credit toward the psychology major requirements will be granted for psychology courses that are cross-listed in other departments but taken in another department. Credit toward the major will be granted even if the course is applied to another major or minor.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, selected majors will be required:

To submit copies of work produced in 200-, 300-, and 400-level courses to an assessment committee.

2. In their last semester, to complete a written exit survey.

Results of participation in these assessment activities will in no way affect a student's GPA or graduation.

A minor is required. Plan A consists of one minor; Plan B consists of two minors. Check individual department listings for requirements.

Requirements for the Minor in **Psychology**

Plan A (1 minor):

- 1. PSYC 181
- 2. 14 credit hours at the 200 level or above, 9 of which must be at the 300 level or above.

Minimum: 18 credit hours

Plan B (2 minors):

- 1. PSYC 181
- 2. Plus three other courses at the 200 level or above.

Minimum: 12 credit hours.

No more than 3 hours from the following courses can count toward the minor: PSYC 296, 297, 299, 396, 496, 497, or 499.

Appropriate credit toward the psychology major requirements will be granted for psychology courses that are cross-listed in other departments but taken in another department. Credit toward the major will be granted even if the course is applied to another major or minor.

Pass/No Pass. Up to 6 hours of pass/no pass credit may be taken in major requirements. Majors may take up to 6 hours pass/no pass in their minor(s), subject to the approval of the department(s) granting the minor(s). Students minoring in this department may take up to 6 hours pass/no pass.

Graduate Work. Graduate programs leading to the doctor of philosophy degree are offered in the department. A detailed description of these courses appears in the Graduate Studies Bulletin.

Courses of Instruction (PSYC)

100. Career Planning for Psychology Majors $(1\ cr)\ P/N$ only. Students should take this course as early in their studies as possible, even if they have not taken PSYC 181. This course does not

apply to the psychology major. Survey of careers frequently sought by psychology majors, and recommendations for course work and experience for attaining students' career goals. Includes departmental, college, and university resources of value to students' educational and career objectives, and preparation for graduate study in psychology and related fields.

[ES] 181. Introduction to Psychology (4 cr) Introduction to concepts and research in the areas of personality, attitudes, emotion, learning, memory, perception, and physiological bases of behavior. While the course is a prerequisite for all other psychology courses, the content is presented in a manner appropriate for students planning to take only a minimum of courses in psychology.

[ES] 181H. Honors: Introduction to Psychology (4 cr) Prereq: Good standing in the University Honors Program or by invitation. Equivalent to PSYC 181 for purposes of prerequisites for other psychology courses. Serves as both an introduction to the field for those desiring only one psychology course, and as a stepping-stone to more advanced psychology courses.

Introduction to concepts and research in the areas of personality, attitudes, emotion, learning, memory, perception, and physiological bases of behavior.

[ES][IS] 216. Introduction to Psychology and Philosophy (PHIL 216) (3 cr) For course description, see PHIL 216.

222. Psychological Aspects of Alcohol (3 cr) Prereq: PSYC 181 or 6 hrs of sociology or anthropology, or permission. This course is also appropriate for individuals working in the

Introduction to the historical, social psychological, and physiological aspects of alcohol use and abuse. Alcoholism definitions and typologies examined and theoretical approaches to the development of this disorder discussed including constitutional, psychological, and sociological conceptualizations, treatment, prevention, and intervention procedures used to cope with the problem of alcoholism.

[ES] 233. Aggression (3 cr) Prereq: PSYC 181 or equivalent. Aggressive behavior from biological, developmental, social, and psychological perspectives.

[ES] 261. Conflict and Conflict Resolution (ANTH, POLS, SOCI 261) (3 cr) For course description, see POLS 261.

[ES][IS] 263. Introduction to Cognitive Processes (3 cr)

Prereq; PSYC 181.
Introduction to the psychological processes involved in pattern recognition, memory, human learning, problem solving, language development, verbal communication, and decision making, as viewed from an information processing

[ES][IS] 268. Learning and Motivation (3 cr) Prereq: PSYC 181 or equivalent.

Introduction to processes of instrumental and classical conditioning in animals and humans, and to theories of and research

[ES] 270. Evolution, Behavior and Society (3 cr) Prereq: PSYC 181, BIOS 101 and 1011, or equivalent.

Application of modern evolutionary theory to contemporary societal problems. Understanding human behaviors such as aggression, parenting and social systems, the role of evolution-ary thought in medicine, and evolutionary approaches to

[ES] 287. The Psychology of Personality (3 cr) Prereq:

cognition and intelligence.

PSYC 181 or equivalent. Introduction to factors influencing personality and its development; the dynamics of personality adjustment.

[ES][IS] **288. The Psychology of Social Behavior** (3 cr) Prereq: PSYC 181 or equivalent. Social factors influencing the values, attitudes, and behavior of the individual, including language, propaganda leadership, and second identifications. group identifications.

[ES] **289. Developmental Psychology** (3 cr) Prereq: PSYC 181 or equivalent. *Not open to students with credit in EDPS 261*. Developmental approaches to human behavior from conception to senescence. Theories, methods, and results of research.

296. Practicum in Keller Plan Instruction I (3-4 cr) Prereq: Completion of PSYC 181 taught via the Keller Plan (PSI) with an grade of A or A+; and permission of Keller Plan instructor. *P/N is not allowed*.

General psychology in the context of a self-paced course. Working one-to-one with students in an introductory

psychology course.

297. Experiential Learning in Psychology I (1-24 cr) Prereq: Sophomore or junior standing; prior arrangement with and permission of individual faculty member. *P/N only*: Experience within a psychological perspective in a variety of off-campus settings

298. Special Topics in Psychology (1-3 cr) Prereq: Permission.

299. Independent Study in Psychology (1-24 cr) Prereq: Sophomore or junior standing; prior arrangement with and permission of individual faculty member. Psychological research or reading.

[ES] 310. Psychology of Immigration (ETHN 310) (3 cr)

Prereq: PSYC 181 or permission.

Examines psychological theory and research on the topic of immigration. Includes the impact of immigration on individual development (e.g., socialization, identity formation, accul-turation) and family functioning (e.g., intergenerational relations, gender roles), especially as exemplified by the expe-riences of Latinos from diverse national backgrounds.

[IS] 350. Research Methods and Data Analysis (4 cr) Lec, lab. Prereq: 10 credit hrs in psychology, including PSYC 181; and high school algebra or equivalent. Laboratory required. Introduction to the basic methods employed in behavioral and psychological research and the statistical techniques required for describing and interpreting research results. Includes: philosophy of science, communication of research results, overviews of common research strategies (e.g., naturalistic research, surveys, experimental/quasi-experimental designs) measurement scales, and some elementary statistics. Practical experience with data collection and descriptive statistics.

360. Psychology of Language (3 cr) Prereq: PSYC 181 or equivalent; PSYC 263 and 350.

Introduction to one of the most important human behaviors, language, from the viewpoint of the psychologist.

[ES] **373. Biopsychology** (BIOS 373) (3 cr) Prereq: PSYC 181 and BIOS 101/101L or their equivalents. Critical introduction into methods and concepts useful in analyzing the biological basis of animal behavior. Topics surveyed are the physiological, genetic, developmental, and environmental mechanisms controlling behavior in various species of animals including humans.

380. Abnormal Psychology (3 cr) Prereq: 6 hrs psychology including one of the following: PSYC 287, 288, 289, 350, or

Etiology and development of abnormal behavior, including the constitutional, cultural, and experimental factors; the psychological aspects of the psychoses and neuroses.

394. Seminar in Behavioral Biology (BIOS 394) (1 cr) Prereq: PSYC/BIOS 373 and permission. May be repeated for a edit under different topics.

Critical reading and discussion of literature on topics dealing with the biological bases of behavior.

396. Practicum in Keller Plan Instruction (3-4 cr) Prereq: At least 6 hrs of PSYC 296 and permission of Keller Plan instructor. *P/N is not allowed.*

Advanced practicum for students having completed PSYC

399H. Honors Course (1-4 cr) Prereq: For candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences.

401. Psychology and Law (3 cr) Prereq: 12 hours psychology. Survey of the relationships between psychology and the law, legal system and legal process. Issues in research, theory, and practice considered

[ES][IS] **421/821. Psychology of Gender** (3 cr) Prereq: 12

[ES][IS] 421/821. Psychology of Gender (3 cr) Prereq: 12 hrs psychology or permission.

Theory and research on the role of gender in human behavior and attitudes. Diverse theoretical positions on the development of gender and the biological, social, and cultural bases that influence the relationship between gender and a variety of areas of human experience (e.g., intelligence and achievement, emotion, relationships, sexuality, physical fitness, stress and conjust. and coping).

[IS] **425/825. Psychology of Racism** (ETHN 425) (3 cr) Prereq: For psychology majors: PSYC 350. For non-psychology majors: any research methods course.

Major terms and issues in psychology that pertain to race and racism in the United States. General principles of the psychology of racism that are universal. Psychology of the major racial minority groups in the United States examined through their unique cultures, histories, traditions, and collective identities. Research methods for the psychology of racism reviewed as a basis for interpreting research results

[IS] 428/828. Health Psychology (3 cr) Prereq: Junior standing.
The relationship between psychological factors and physical

health. Health behavior, health decision-making, health promotion and coping from a variety of theoretical perspectives.

[IS] 440/840. Perspectives in Psychology (3 cr) Prereq: 12 hrs psychology.

Currently important fundamental issues in psychology considered within a framework of their philosophical foundations and historical perspectives.

445/845. Industrial/Organizational Psychology (3 cr) Prereq: 12 hrs psychology including one 200-level Group 2

Psychology as it applies to the workplace. Includes: selection tests, job analysis, performance appraisal, worker motivation, job satisfaction, leadership, and organizational theory.

446. Psychology of Adult Development and Aging (GERO 446) (3 cr) Prereq: PSYC 181 or GERO 200 For course description, see GERO 446.

[IS] 450. Advanced Research Methods and Analysis (4 cr) Prereq: PSYC 350 with a grade of C or better. Experimental research techniques and statistical analyses used in psychology. History of research methods and introduction to multivariate research methods. Theory and practice of research procedures, data analyses, and research report writing for single-factor and factorial research design. Perform, analyze, and report on an individual research project.

[IS] **451/851. Psychological Measurement and Prediction** (4 cr) Lec 3, lab 3. Prereq: 12 hrs psychology or permission. A course in elementary statistics is highly recommended. Theoretical issues and practical problems related to measurement and prediction in psychology. Interpretation of mentaltest statistics

[IS] 456. Developmental Biopsychology (3 cr) Prereq: PSYC/BIOS 373

Age-related behavioral changes in humans and other animals using genetic, neural, hormonal, and evolutionary concepts and data. Behavioral systems, such as sexual and parental behaviors, aggression, communication, social affiliation, and

[IS] 460/860. Human Memory (3 cr) Prereq: 12 hrs

[15] 400/ 800. THINIAN WHENDEY (5 G) FIETER, 12 HIS psychology, including PSYC 350. Issues in human memory within the context of cognitive psychology: attention; short and long term memory; retrieval processes; semantic memory; how long-term memory in involved in comprehension and knowledge; how emotion affects memory; and the major research paradigms used in the study of memory.

[IS] **461/861. Learning Processes** (3 cr) Prereq: 12 hrs psychology, including PSYC 268. Theoretical evaluation of studies of learning, thinking, and

[IS] 462/862. Motivation and Emotion (3 cr) Prereq: 12

hrs psychology, including PSYC 350.

Major problems and methods involved in the study of motivation and emotion including theoretical considerations.

[IS] **463/863. Perception** (3 cr) Prereq: 12 hrs psychology, including either PSYC 263 or 373. Analysis and comparison of approaches to the study of current

problems in human perception and information processing. Psychophysical judgment, signal detection theory, perception of form and space, and the role of imagery in perception.

464. Psychoneuropharmacology (3 cr) Prereq: PSYC 268 or 373.

Or 373. Understanding behavioral and psychological phenomena using pharmacological tools. Topics from neurobiology of receptor functioning to the concerted actions of neural mech-anisms that are believed to produce such phenomena as fear and anxiety, substance abuse, and neurological disorders.

465/865. Behavioral Neuroscience (BIOS 419/819) (2-3 cr) Prereg: 12 hrs psychology or 12 hrs biological sciences, including PSYC 373 or BIOS 373.
Relationship of physiological variables to behavior, an intro-

duction to laboratory techniques in neuropsychology.

470. Science and Parapsychology (3 cr) Prereq: PSYC

Application of advanced scientific research methods and standard psychological concepts from physiological, sensory-perceptual, learning, social, and abnormal psychology to provide naturalistic explanations of experiences and events which have been labeled "paranormal". Includes psychic powers (extra-sensory perception, clairvoyance), dowsing, astrology, hypnosis, ghosts, reincarnation, UFO sightings, and UFO abductions.

471/871. Human Sexuality and Society (EDPS, FACS, 471/871. Human Sexuality and Society (EDPS, FACS, SOCI 471/871) (3 cr) Prereq: Junior standing and 12 hrs in one of the departments in which the course is listed. Open to advanced students planning careers in the professions in which knowledge of human behavior and society is important (e.g., helping professions). sions, medicine, law, ministry, education, etc.).
Interdisciplinary approach to the study of human sexuality in

terms of the psychological, social, cultural, anthropological legal, historical, and physical characteristics of individual sexuality and sex in society.

472/872. Transpersonal Psychology (3 cr) Prereq: 12 hrs

sychology. Transpersonal rsychology (3 tr) Freted. 12 his psychology. Transpersonal psychology perspective including biological, social, psychological and spiritual aspects in a holistic conception of human nature. Integrates the psychology of Christian Mysticism, Buddhist meditation, and Eastern wisdom with Western scientific personality theory.

[IS] 483/883. Psychology of Social Behavior (3 cr) Prereq: 12 hrs psychology, including one 200-level Group 2

Major problems, methods, and findings in the study of indi-vidual behavior as it is influenced by the social environment. Culture, personality, group behavior, aggression, pro-social behavior, attitudes and social cognition.

485/885. Theories of Personality (3 cr) Prereq: 12 hrs psychology, including one 200-level Group 2 course.

Detailed comparative study of the classic and modern theories of personality from the point of view of conflicts in the philosophies of science and images of man implied in the various theories.

[IS] **486/886. Clinical Psychology** (3 cr) Prereq: 12 hrs psychology, including one 200-level Group 2 course. Fundamental procedures in clinical practice, a critical evalua-tion of diagnostic and therapeutic techniques.

488/888. Community Psychology (3 cr) Prereq: 12 hrs psychology, including one 200-level Group 2 course. Examines the phenomena and perspectives typically included under the rubric community psychology, e.g., community mental health, crisis intervention, and social change interven-

489/889. Child Behavior and Development (3 cr) Prereq: 12 hrs psychology, including one 200-level Group 2

course.
Current issues in theory and research in developmental psychology examined (e.g., emotional development, the changing American family, the preschool years, social understanding), along with methods of research in these and other

490. Laboratory in Child Psychology (1 cr) Prereq: Parallel enrollment in PSYC 489.
Demonstrations and exercises in child psychology in labora-

tory or community settings.

496. Practicum in Keller Plan Instruction III (3-4 cr) Prereq: At least 6 hrs of PSYC 296 and permission of Keller Plan instructor. P/N is not allowed.

For students who wish to work one-to-one with the students in PSYC 296 and 396 in the context of a Keller Plan Introductory Psychology course.

497. Experiential Learning in Psychology II (1-24 cr) Prereq: Junior standing; prior arrangement with and permission of individual faculty member. *P/N only.* Experience within a psychological perspective in a variety of off-campus settings.

498. Special Topics in Psychology (1-24 cr) Prereq: Variable, including permission.

499. Independent Study in Psychology II (1-24 cr) Prereq: Junior standing; prior arrangement with and permission of individual faculty member. Psychological research or reading.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Public Policy Analysis and **Program Evaluation**

(Certificate Program)

Coordinator and Chief Adviser: John Comer (political science), 509 Oldfather Hall Core Faculty: Blake, Krone, Smith, Smooth

Principles and Requirements for the **Public Policy Analysis Certificate**

The program trains students to analyze systematically and coherently public policies, negotiate multiple and competing interests, and develop in-depth knowledge and application in substantive policy issues.

- 1. **First Level** courses cover the theories, processes, models, and methods of policy analysis. (6 hrs; both courses required)
 - POLS 235. Public Policy Concepts & Processes (3 hrs)
 - POLS 236. Public Policy Analysis: Methods & Models (3 hrs)
- 2. The **Second Level** course examines the interpersonal, interagency and inter-group negotiation processes within which policy making occurs. (3 hrs)
 - COMM 211. Intercultural Communication (3 hrs) COMM 371. Communication in Negotiation & Conflict Resolution (3 hrs)
 - COMM 375. Theories of Persuasion (3 hrs)

- 3. **Third Level** courses apply models, methods, and the understanding of the policy process in substantive policy arenas. Students consult with the policy certificate coordinator to create a specialized plan of study for this level. (6 hrs)
- **Fourth Level:** Internship (3 hrs; capstone experience). Students will be placed in a governmental or nonprofit agency relating to their area of interest or expertise. The internship occurs after completing or during the last semester of course work for the certificate. The political science undergraduate adviser as well as the policy certificate coordinator will help students find an appropriate policy-relevant internship. Academic requirements for the internship will be set by the certificate coordinator; however, the student can register for internship credit through political science or their major department.

TOTAL: 18 hrs

Sciences

Chair, Steering Committee: William J. Lewis (mathematics) 808 Oldfather Hall

Mathematics and Science Steering Committee: Professors Dussault (chemistry), Kirby (physics & astronomy), Lewis (mathematics), Morris (biological sciences), Sincovec (computer science & engineering), Smith (geosciences), Veomett (biological

Courses and programs sponsored by the Mathematics and Science Education Initiative introduce undergraduates to multidisciplinary/ interdisciplinary approaches to investigating and understanding the modern worlds through science and mathematics. The interrelationships of the science subdisciplines and mathematics are stressed throughout these offerings.

Courses of Instruction (SCIE)

[ES][IS] 185. Science and the Modern World (3 cr) Does not satisfy the science laboratory requirements in the College of Arts

Interdisciplinary course that introduces students to topics in science that are part of an important body of knowledge for all citizens. Intended primarily for the non-science major. Topic varies according to the interests and background of the faculty offering the course but a laboratory experience will be a part of all sections

[ES][IS] 185H. Honors: Science and the Modern World (3 cr) Prereq: Good standing in the University Honors Program or by invitation. *Does not satisfy the science laboratory* requirements in the College of Arts and Sciences. For course description, see SCIE 185.

Sociology

Chair: J. Allen Williams, Jr., 711 Oldfather Hall Professors: Allen, Deegan, Hoyt, Moore, Whitbeck, White, Whitt, Williams

Associate Professors: Carranza, Lehmann, Parker **Assistant Professors:** Chapple, McQuillan, Torres

Students considering a major in sociology should consult with the chief adviser of the department before registering for their first classes. This is particularly important because the subjects that lay the foundation for later training in sociology, plus the courses for a minor, should be carefully selected.

This department participates in the programs of the Institute for International Studies, the Institute for Ethnic Studies, Environmental Studies, the Center for Great Plains Studies, and the Women's Studies Program.

One course in rural sociology, AECN 276, may count toward a major in sociology. Students in the College of Agriculture who have taken AECN 276 may substitute the course for SOCI 101 if they plan to take other courses in the Department of Sociology.

Pass/No Pass. Students majoring in this department may not take courses in the major for pass/no pass credit with the possible exceptions of independent study, 3 credit hours of field work in sociology, and hours in excess of those required for the major. Majors may take up to 6 hours pass/no pass in their minor(s) subject to the approval of the department(s) granting the minor(s). Students minoring in this department may take up to 6 hours pass/no pass subject to the approval of the department granting the major. Request forms are available in the Arts and Sciences Advising Center, 107 Oldfather Hall.

Requirements for the Major in Sociology

30 hours, including SOCI 101, 205, 206, 355, and one of the following: 1) SOCI 399H; 2) SOCI 495; or 3) SOCI 310A and 310B. At least 12 hours must be taken at the 300 or 400 level. No more than 6 hours total from internship and independent study courses, SOCI 397 and 399, may be counted toward the major requirements in sociology.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required to complete an exit survey during the course of the senior seminar. The instructor will inform the students of the scheduling and format of the survey. (NOTE: Assessment of SOCI 205/206 and required senior project in 495 to be put in place by departmental faculty.)

Results of participation in these assessment activities will in no way affect a student's GPA or graduation.

Requirements for the Minor in Sociology

18 hours including SOCI 101. No more than 3 hours total from internship and independent study courses, SOCI 397 and/or independent study 399 may count toward the minor requirements in sociology

Graduate Work. The advanced degrees of master of arts and doctor of philosophy are offered. For details of these programs, see the Graduate Studies Bulletin and the departmental bulletin, *Sociology Graduate Program Guidelines*, available at 711 Oldfather Hall.

Courses of Instruction (SOCI)

[ES][IS] 101 [101x]. Introduction to Sociology (3 cr) Students who have previously taken SOCI 100 or 153 may not receive credit for SOCI 101.

Introduction to the sociological study of human behavior, especially social organization, culture, and the social institu-tions that comprise society. Attention to social change, differentiation and inequality, and other social issues.

170. Introduction to Great Plains Studies (ANTH, GEOG, GPSP, NRES 170) (3 cr) Required for Great Plains Studies majors and minors.

For course description, see GPSP 170.

[ES][IS] **182. Alpha Learning Community Freshman Seminar** (3 cr) *Requires enrollment in the Alpha Learning* Community Program. SOCI 183 is normally taken in the next Topic varies.

[ES][IS] **183. Alpha Learning Community Freshman Seminar** (3 cr) Prereq: SOCI 182. *Requires enrollment in the* Alpha Learning Community Program. Topic varies.

[ES][IS] 189H. University Honors Seminar (3 cr) Prereq: Admission to the University Honors Program or by invitation. University Honors Seminar 189H is required of all students in the University Honors Program. Topics vary.

198. Special Topics (3 cr)

Wide range of different topics at the undergraduate level.

[ES][IS] 200. Women in Contemporary Society (3 cr) Interdisciplinary examination of the contributions of women to society and societal attitudes toward women. Roles and values of women in contemporary society. Lecture, discussion, special problems.

[ES] **201 [201x]. Social Problems** (3 cr) Prereq: 3 hrs of sociology or related social sciences.

Treatment of the principal "problem" areas in contemporary society. Analysis of processes of disorganization in society, with attention to contrasting processes by which social structures are formed and perpetuated.

205. Introduction to Social Research I (3 cr) Prereq: 3 hrs sociology or related social sciences. SOCI 205 and CRIM 251 cannot both be applied toward the degree in arts and sciences. Introduction to the techniques of collecting and analyzing data and techniques of research reporting. Emphasis on interpretation and evaluation of sociological research.

206. Introduction to Social Research II (3 cr) Prereg: SOCI 205.

Practical exercises in the actual conduct of sociological research projects. Emphasis on training and development of skills, techniques, and methods of data analysis, and interpretation of findings in light of sociological theories.

[ES] 209 [209x]. Sociology of Crime (3 cr) Prereq: 3 hrs of sociology or related social sciences. CRIM 335 and SOCI 209 cannot both be applied toward the degree. Introduction to the sociological approach to the study of crime, including the definition of crime, approaches to its measurement, and the major theories of crime. Social institutions intended to prevent or correct criminal behavior.

[ES][IS] 210. Drugs and Society (3 cr) Prereq: 3 hrs of sociology or related social sciences.

Patterns and effects of psychoactive drug use. Analysis of drug abuse; drug education, treatment, and research; public perceptions of drug use and users; the alcohol, tobacco, and pharmaceutical industries; governmental regulation of drugs; and the politics of drug use. Historical and cross-cultural perspective.

[ES][IS] **217. Nationality and Race Relations** (ETHN 217) (3 cr) Prereq: 3 hrs sociology or related social sciences. Concepts of race and patterns of race distribution. Impact of European expansion on ethnic relations. Types of ethnic social systems. Patterns of ethnic social interaction. Problems of minorities. Types of ethnic policies.

[ES] 218. Chicanos in American Society (ETHN 218)

Introduction to one of the largest minority groups in the United States-Chicanos (Mexican Americans). Primary consideration given to the history and present status of Chicanos with emphasis on their interaction with various social institutions.

[ES] **225 [225x]. Marriage and the Family** (3 cr) Prereq: 3 hrs of sociology or related social sciences.

Historic marriage and family patterns. American family, past and present. Husband-wife relationships. Parent-child relationships. Family-society relationships.

[ES] **241 [241x]. Rural Sociology** (AECN 276) (3 cr) Prereq: 3 hrs of sociology or related social sciences. For course description, see AECN 276.

[ES] 242. Urban Sociology (3 cr) Prereq: 3 hrs of sociology

or related social sciences.

Rise of the modern city; patterns of urban growth; demographic, distributive, ecological aspects of the city; institutional and regional tendencies and problems; urban-regional planning.

[ES] 261. Conflict and Conflict Resolution (ANTH, POLS, PSYC 261) (3 cr) For course description, see POLS 261.

[IS] **310A. Doing Sociology: Community-based Research I** (3 cr) Prereq: SOCI 101 and 205, or permission. SOCI 206 recommended.

Research methods organized around an applied research project. Conduct research in an applied setting, preparation of interview schedules, problem definition, review of research techniques, and research design and measurement.

[IS] **310B. Doing Sociology: Community-based Research II** (3 cr) Prereq: SOCI 310A. SOCI 206 recommended

Continuation of SOCI 310A

311. Sociology of Juvenile Delinquency (3 cr) Prereq: 6 hrs of sociology or related social sciences. *CRIM 337 and SOCI 311 cannot both be applied toward the degree.* Nature and extent of juvenile delinquency, considered in relation to the role of adolescents in modern society. Includes a particular of the outbroads a study to bis consideration to the role of adolescents in modern society. Includes a particular of the outbroads as the best bis consideration of the outbroads as the study of the social section of the social section of the social section of the social section of the social section of the social section of the social section of the social section of the social section of the social section of the secti review of the methods used to study delinquency, theories of delinquency, social influences on delinquent behavior, and the nature of the juvenile justice system.

[ES][IS] **320. Sociology of Sport** (3 cr) Prereq: 6 hrs of sociology or related social sciences.

Social, cultural, political, and economic aspects of sport as a social institution. Gender, race, and social class issues related to

[IS] 355. Theory and Intensive Writing (3 cr) Intensive writ-Survey of 19th and 20th century writers whose ideas have had

a strong impact on the development of contemporary sociol-ogy and sociological theory, ranging from Karl Marx, Max Weber and Emile Durkheim to W.E.B. DuBois, Patricia Hill Collins and Harold Garfinkle.

396. Research Experience (1-6 cr, max 6) Ind. Prereq: Major or minor in sociology; SOCI 205 and 206; SOCI 355 or 455; and permission.

or 455; and permission.

Participation in a research project under the supervision of an experienced researcher in the Department of Sociology, the Bureau of Sociological Research, or a public agency or private enterprise (e.g., the Gallup Organization) engaged in sociological research

397. Field Work in Sociology (1-4 cr) Prereq: Sociology major or minor, 9 hrs sociology, and permission. Students should see chief undergraduate adviser for details. Field work in public or other organizations.

398. Special Topics (3 cr) Prereq: As announced by depart-

Wide range of different topics at the undergraduate level.

399. Advanced Readings (1-24 cr) Prereq: Open to seniors and especially qualified juniors, with permission. Special readings on selected topics; investigations in library or

399H. Honors: Advanced Readings (1-4 cr) Prereq: Open to candidates for degrees with distinction, with high distinction, and with highest distinction in the College of Arts and Sciences and to seniors and especially qualified juniors, with permission.

Special readings on selected topics; investigations in library or

407/807. Strategies of Social Research: Qualitative Methods $(3\ cr)$

Systematic review and application of qualitative research methods, including participant observation, unstructured interviewing, audiovisual techniques and personal document analysis; data collection and interpretation emphasized as well as different theoretical assumptions underlying their various

415/815. Social Change (3 cr) Prereq: 9 hrs sociology or related social sciences.

Analysis of sociological principles of social change at both the community and primary group level; analysis of research and theoretical literature.

425/825. Contemporary Family Issues (3 cr) Prereq: 9 hrs sociology or related social sciences

Contemporary issues confronting American families and family research. Adolescent pregnancy, work-family policy, family violence, divorce, single parents, and step families.

435/835. Mass Communication (3 cr) Prereq: 9 hrs sociology or related social sciences.

Analysis of the structure and effects of the media of mass communication.

441/841. Social Psychology (3 cr) Prereq: 9 hrs sociology or related social sciences.

Psychosocial bases of group behavior, inter-stimulation, and behavioral products.

442/842. Personality and Social Structure (3 cr) Prereq: 9 hrs sociology or related social sciences. Personality and the sociocultural environment.

[ES][IS] 444/844. Social Demography (3 cr) Prereq: 9 hrs sociology or related social sciences.

Historical and cross-cultural approach to population issues by linking changes in fertility and mortality to social institutions. Focuses on the link between population processes and such issues as gender roles, the role of the family, the Third World poverty and inequality.

445/845. Sociology of Urban Areas (3 cr) Prereq: 9 hrs sociology or related social sciences.

Trends in urbanization that incorporate demography, ecology, and planning. Selected urban problems.

446/846. Environmental Sociology (3 cr) Prereq: 9 hrs sociology or related social sciences or permission. Role of humans in the ecosystem, especially the interaction of human societies with the natural environment, including other species and other human societies. Theories of the sociocultural causes of environmentally-related problems and the policies designed to deal with these problems

[ES][IS] 448/848. Family Diversity (ETHN 448/848) (3 cr) Prereq: 9 hrs sociology or related social sciences.

Analyzes diversity in family structure and family choices.

Includes: rural families, gay/lesbian families, Native American families, African American families, Latino families, working class and working poor families and cohabitation.

449/849. Family Research and Theory (3 cr) Prereq: 9 hrs sociology or related social sciences.

Contemporary theory and research dealing with family structure and change. Focuses on family systems that characterize different social classes and various ethnic groups in our society. Selected problems and contemporary research emphasized.

450/850. Social Institutions (3 cr) Prereq: 9 hrs sociology or related social sciences

Analysis of means of social control, with emphasis upon social

452/852. Sociology of Religion (3 cr) Prereq: 9 hrs sociology or related social sciences. Consideration of sources and nature of religion, drawing on contributions of anthropologists, sociologists, psychologists, and others. Emphasis on interaction of religion and society.

[IS] 453/853. Sociology of Health and Health Professions (3 cr) Prereq: 9 hrs sociology or related social sciences. Social and cultural bases of health and illness. Social factors in the definition of illness and in the organization and distribution of health care.

455/855. History of Sociological Theory (3 cr) Prereq:

9 hrs sociology or related social science. Survey of the nineteenth- and early twentieth-century writers Survey of the inheteenth- and early twentern-century writers whose ideas have had a strong impact on the development of contemporary sociology and sociological theories. Emphasis on the work of such persons as Karl Marx, Emile Durkheim, Max Weber, George Herbert Mead, and Georg Simmel.

[ES][IS] 460/860. Education and Society (3 cr) Prereq: 9 hrs sociology or related social sciences.

Analysis of education as a social institution and its relationship to other institutions, e.g., economy, polity, religion, and the family. Emphasizes the role of the educational institution as an agent of stability and change. Emphasis on research and policy

462/862. Advanced Methods of Social Research I (3 cr) Prereq: SOCI 205 and 206, or permission.

Intensive analysis of the logic and design of sociological research: the nature of science and logic of social inquiry; epistemic relations; design of research problems; data collection techniques and sampling.

463/863. Advanced Methods of Social Research II (SRAM *863) (3 cr) Prereq: SOCI 205 and 206, or permission. Intensive analysis of the logic and techniques of sociological analysis: techniques of scaling and index construction; contingency table analysis; measures of association; parametric and nonparametric statistical inference; and generalizations from

465/865. Survey Design and Analysis (3 cr) Prereq: For SOCI 465: SOCI 205 and 206. For SOCI 865: None. Basic issues related to the design and analysis of sample surveys. The basics of questionnaire construction, sampling, data collection, analysis and data presentation.

systematic findings.

466/866. Pro-seminar in International Relations I (AECN *467; ANTH, HIST 479/879; ECON, POLS 466/866) (3 cr) Prereq: Senior standing and permission. *Open to students with an interest in international relations.*For course description, see POLS 466/866.

468/868. Policy and Program Evaluation Research (POLS 417/817) (3 cr) Prereq: 6 hrs social sciences. For course description, see POLS 417/817.

470/870. Sociology of Occupations and Professions (3 cr) Prereq: 9 hrs sociology or related social sciences. Presentation of frameworks for occupations and professions; analysis of occupational structure and mobility in American society and its relation to adult socialization and career development; occupational and professional associations and society.

471/871. Human Sexuality and Society (EDPS, FACS, PSYC 471/871) (3 cr) Prereq: Junior standing and 12 hrs in one of the departments in which the course is listed. Open to advanced students planning careers in the professions in which knowledge of human behavior and society is important (e.g., helping professions, medicine, law, ministry, education, etc.).
For course description, see PSYC 471/871.

474/874. Sociology of Deviance (3 cr) Prereq: 9 hrs sociology or related social sciences. *CRIM* 413 and *SOCI* 474 cannot both be applied toward the degree.

cannot both be applied toward the degree.

Theory and empirical research on conformity and deviance.

Survey of the development of scholarly thinking on the nature and sources of deviance, societal reactions to deviance, and processes of social control.

475/875. Water Quality Strategy (AGRO, CRPL, CIVE, GEOL, MSYM, NRES, POLS 475/875; SOIL, WATS 475) (3 cr II) Prereq: Senior standing or permission. For course description, see AGRO 475/875.

[IS] **478/878. Pro-seminar in Latin American Studies** (LAMS 478; ANTH, GEOG, HIST, MODL, EDPS, POLS 478/878) (3 cr, max 6) Prereq: Junior standing and permission. *Topical seminar required for all Latin American Studies majors* For course description, see ANTH 478/878.

480/880. Social Inequality: Stratification and Life Chances (3 cr) Prereq: 9 hrs sociology or related social sciences.

Structured inequalities, including social class, race/ethnicity, gender and age stratification. The intersections of these as institutionalized inequalities examined for their causes and effects on individuals and groups. Emphasis on the role of social power, economic resources and occupational structures in the nature of inequality and social mobility in the United States.

481/881. Minority Groups (ETHN 481/881) (3 cr) Prereq: 9 hrs sociology or related social sciences. Systematic examination of racial, ethnic, and other minority

Systematic examination of racial, ethnic, and other minority groups. History and present status of such groups, the origins of prejudice and discrimination, and the application of social science knowledge toward the elimination of minority group problems.

490/890. Sociology of Women (3 cr) Prereq: 9 hrs social sciences. SOCI 200 is strongly recommended. Evaluation and application of scholarly theory and research on

Evaluation and application of scholarly theory and research on women in their societal context. The nature and effects of sex stratification, gendered culture, institutionalized sexism, feminist theory and sociology of knowledge.

491/891. Political Sociology (3 cr) Prereq: 9 hrs sociology or related social sciences.

Application of sociological analysis to the problem of power; power structures and elite formation as they relate to democratic society and political extremism.

[IS] **495. Senior Seminar** (3 cr) Prereq: Senior standing; sociology major. It is recommended that SOCI 205, 206, and 455 be completed prior to taking the SOCI 495. A senior-level overview of the discipline of sociology, including theory, methods, and substantive areas. Current monographs critically analyzed. The development of sociology, new directions in the discipline, and careers for sociologists.

[ES][IS] **496/896. Special Topics in Crime, Deviance, and Social Control** (3 cr) Prereq:Varies. See course description or registration guide. *Topic for the term announced prior to early motivation*

Variety of topics in crime, deviance, and social control.

498/898. Special Topics (3 cr) Prereq:Varies. See course description or registration guide. *Topic for the term announced prior to early registration.*

Wide variety of different topics.

 $\bf 864.\ Sociological\ Theory\ (3\ cr)\ Prereq: 9\ hrs\ sociology\ or\ related\ social\ sciences.$

Intensive examination of the conceptual structures of selected theorists and of the basis of theory construction and testing.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses

Speech-Language Pathology and **Audiology**

Chair: John Bernthal, 301 Barkley Memorial Center

The program in Speech-Language Pathology and Audiology is housed in the Department of Special Education and Communication Disorders in the College of Education and Human Sciences. The program offers both a bachelor of arts degree and a bachelor of science degree through the College of Arts and Sciences and a bachelor of science degree through the College of Education and Human Sciences. Both degrees provide the preprofessional courses required for graduate study in either speechlanguage pathology or audiology. The entry level for practice as a speech-language pathologist or audiologist requires a master's degree. For information on programs leading to degrees and for a detailed description of courses required, please see the College of Education and Human Sciences section of this bulletin.

Pass/No Pass. Six or less pass/no pass credit hours may be accepted in major area course work.

Requirements for the Major in Speech-Language Pathology and Audiology

- 52 to 53 hours (need overall minimum major GPA of B/3.0): SLPA 150, 250, 251, 271, 397A (1 hr); 421, 441, 452, 455, 456, 461, 464, 472, 473; STAT 218, SPED 400 and SLPA 454; biological sciences anatomy (5 hrs) or human physiology (4 hrs).
- Teacher certification in speech-language pathology requires a masters degree with specialization in speech-language pathology, passing scores on the Pre-Professional Skills Test, EDUC 131, EDPS 250, 251, or FACS 160, EDPS 362 and SLPA 488 or TEAC 330 or the graduate-level equivalents. Completion of a masters degree with specialization in speech-language pathology and a passing score on the speech-language pathology praxis national certification exam is required for state licensure in speech-language pathology and a masters degree with specialization in audiology and a passing score on the audiology praxis national certification exam for state licensure in audiology.

Statistics

Head: Walter Stroup, 156 Hardin Professors: Eskridge, Marx, McCutcheon, Parkhurst. Stroup

Associate Professor: Kachman

Assistant Professors: Bilder, Blankenship, Park,

Yang

Statistics is the science of data collection, classification, analysis and interpretation. It has evolved into a core discipline for a well-rounded liberal arts education, and is of central importance to nearly all of the biological, physical and social sciences. The Department of Statistics offers introductory courses to acquaint students from all disciplines with the essential elements of statistical thinking. STAT 218 can be taken to satisfy the ES requirement in mathematics and statistics.

The department also offers a minor in statistics. The minor is a useful complement for many majors. In addition, the minor provides background beneficial for graduate study in statistics. Career opportunities for statisticians with masters and doctoral degrees abound in industry, government and education. Employers include pharmaceutical, health and medical organizations, quality improvement in manufacturing and service, marketing and opinion research, credit and security risk analysis, agribusiness, various governmental agencies including Environmental Protection, Food and Drug Administration, Departments of Census, Energy, Agriculture, and Homeland Security, and emerging fields ranging from bioinformatics to statistical applications in sports.

Requirements for the Minor in Statistics

STAT 462 and 463 and at least 12 hours from the following: STAT 380, 412, 414, 450, 494, or 496. Alternative classes may be substituted if approved by the Department of Statistics curriculum committee.

Classes taken for a minor in statistics may not be taken P/N.

Graduate Work. The following advanced degrees are offered: master of science and doctor of philosophy in statistics. For details, see the *Graduate Bulletin*.

Courses of Instruction (STAT)

[ES][IS] **218.** Introduction to Statistics (3 cr) Lec 3. Prereq: Removal of all entrance deficiencies in mathematics. *Credit toward the degree may be earned in only one of: CRIM 300 or ECON 215 or EDPS 459 or SOCI 206 or STAT 380.* The practical application of statistical thinking to contemporary issues; collection and organization of data; probability distributions, statistical inference, estimation and hypothesis testing.

380/880. Statistics and Applications (MATH 380) (3 cr) Prereq: MATH 208 or 107H. *Not open to MA or MS students in mathematics or statistics.*

Probability calculus; random variables, their probability distributions and expected values; *t, F* and chi-square sampling distributions; estimation, testing of hypothesis and regression analysis with applications.

412. Introduction to Experimental Design (3 cr) Prereq: STAT 380. Survey of elementary experimental designs and their analyses

Survey of elementary experimental designs and their analyse completely randomized, randomized block, factorial, and split-plot designs.

414. Introduction to Survey Sampling (3 cr) Prereq: STAT 380/880 or MATH 380 or IMSE 321 or permission. Sampling Techniques: simple random sampling, sampling proportions, estimation of sample size, stratified random sampling, ratio and regression estimates.

430/830. Sensory Evaluation (FDST 430/830) (3 cr I) Lec 2, lab 3. Prereq: Introductory course in statistics. Oflered fall sensetse of odd-numbered calendar years
For course description, see FDST 430/830.

450. Introduction to Regression Analysis (3 cr) Prereq: STAT 380/880 or MATH 380 or IMSE 321, and knowledge of matrix algebra

of matrix algebra. General linear models for estimation and testing problems, analysis and interpretation for various experimental designs.

462. Introduction to Mathematical Statistics I: Distribution Theory (3 cr) Prereq: MATH 208 or 107H. STAT 380 or equivalent is strongly recommended. Sample space, random variable, expectation, conditional probability and independence, moment generating function, special distributions, sampling distributions, order statistics, limiting distributions, and central limit theorem.

463. Introduction to Mathematical Statistics II: Statistical Inference (3 cr) Prereq: STAT 462. Interval estimation; point estimation, sufficiency, and

Interval estimation; point estimation, sufficiency, and completeness; Bayesian procedures; uniformly most powerful tests, sequential probability ratio test, likelihood ratio test, goodness of fit tests; elements of analysis of variance and nonparametric tests.

494. Topics in Statistics and Probability (3 cr, max 24) Prereq: Permission

Prereq: Permission. Special topics in either statistics or the theory of probability.

496. Independent Study (1-5 cr, max 5) Prereq: Prior arrangement with a faculty member and submission of proposed study plan to department office.

801. Statistical Methods in Research (4 cr I, II) Lec 3, lab 2. Prereq: Introductory course in statistics.

802. Experimental Design (4 cr I, II) Lec 3, lab 2. Prereq: STAT 801.

804. Survey Sampling (3 cr) Prereq; STAT 880 or IMSE 321 or permission.

831. Spatial Statistics (3 cr) Prereq: MATH 821 and 822.

832. Statistics in Sports (3 cr) Prereq: MATH 821 and 822.

870. Multiple Regression Analysis (3 cr) Prereq: STAT 801, 802.

873. Applied Multivariate Statistical Analysis (3 cr I) Lec 3. Prereq: STAT 801 or equivalent.

874. Nonparametric Statistics

875. Categorical Data Analysis

882. Mathematical Statistics I: Distribution Theory (3 cr) Prereq: MATH 208 or 107H; STAT 380 or equivalent is strongly recommended.

883. Mathematical Statistics II: Statistical Inference (3 cr) Prereq: STAT 482/882.

884. Applied Stochastic Models (3 cr) Prereq: STAT 380/880 or MATH 380 or IMSE 321 or equivalent.

889. Statistics Seminar (1 cr) Prereq: Permission.

892. Topics in Statistics and Probability (3 cr per sem, max 24) Prereq: Permission.

898. Statistics Project (1-5 cr) Prereq: Permission.

899. Masters Thesis (1-6 cr) Prereq: Permission.

Refer to the Graduate Bulletin for 900-level

Textiles, Clothing and Design

(Minor only)

Coordinator: Anne Kopera, 107 Oldfather Hall

Requirements for the Minor in Textiles, Clothing and Design

Plan B. At least 12 hours of courses in textiles, clothing and design.

Theatre Arts

(Minor Only)

Requirements for the Minor in Theatre Arts

 18 hours including: THEA 112G, 114, 201, 202, 335 or 336; and 3 hours from among the following: THEA 115, 234, 300, 410, 412, 418, 427, 428, 431, 440.

University Studies Program

Director and Chief Adviser: Kathleen H. Keeler, 412 Manter Hall

Faculty: Faulkner (music), Forsythe (political science), Gorman (history), Haller (English), Neal (art and art history), White (English), Wishart (anthropology and geography), Woodward (mathematics)

The University Studies Program permits students whose career or educational goals cannot be achieved through listed majors to develop individual degree programs (BA and BS) in the Colleges of Arts and Sciences and of Fine and Performing Arts. Programs will be made up primarily of courses selected from those regularly offered by the two colleges and by other colleges at UNL but may also contain credit for independent projects, internships, life experiences, or educational programs not otherwise transferable to the University of Nebraska. Programs will follow the spirit of liberal education, even when they do not fulfill the specific liberal education requirements.

Students should consult the Director or a member of the University Studies faculty before making application. The application takes the form of a letter to the University Studies faculty presenting an appropriate educational and personal history, a justification of the focus of the proposed program, and a tentative listing of courses. Admission will be approved for applicants who present evidence of strong motivation and a capacity to pursue independent work, and who offer a rigorous and balanced program suited to carefully defined aims.

For further information, see Professor Keeler, 412 Manter Hall.

Courses of Instruction (USTD)

295. University Studies (1-24 cr) Prereq: Permission. **395.** University Studies (1-24 cr) Prereq: Permission. **495.** University Studies (1-24 cr) Prereq: Permission.

Women's Studies

Director and Chief Adviser: Joy Ritchie, 1209 Oldfather Hall, 472-9300

Faculty: Beck (animal science); Draper, Wandsnider (anthropology and geography); Kuska (architecture); Fuller, Mamiya, Stewart (art and art history); Bolick (botany and museum); Crawford (classics); Suter (communication studies); Latta, Sarroub (curriculum and instruction); May (economics); Bauer, Belasco, DiBernard, Dreher, Foster, Goodburn, Honey, Montes, Nissé, Pratt, Raz, Ritchie, Rosowski (English); Holmes (geosciences); Kleimola, Levin, Smith (history); Poser, Shavers (law); Hines (mathematics and statistics); Balasubramanian, Brantner, Kalisa,

Martinez (modern languages and literatures); Raffaelli (psychology/ethnic studies); Deegan, Lehmann, McQuillan, Moore (sociology); Weiss (textiles); Driesbach (Sheldon Memorial Gallery)

The Women's Studies major is a multidisciplinary academic program with courses in such areas as history, art, sociology, psychology, economics, literature, and political science, which have a special focus on knowledge relating to women.

The program has been designed to help students to learn about historical and contemporary contributions of women in various areas of society; to critically examine assumptions about women held by academic disciplines and to evaluate these assumptions in light of current research and individual experience; and to examine traditional and changing sex roles in various cultures.

Requirements for the Major in Women's Studies

All majors must consult with the departmental chief adviser. A student may pursue a major through either Option A or Option B. Courses from the major must represent a minimum of **five** different disciplinary fields. All majors must fulfill the following requirements:

WMNS 400. Senior Seminar (3 cr)

Introduction to Humanities/Literature and Social Sciences (3 hrs from):
ENGL 215E. Intro to Women's Literature
ENGL 215J. 20th-Century Women Writers
SOCI 200. Women in Contemporary Society

Diversity in Humanities/Literature (3 hrs from): ENGL 210B. Sex Roles in Literature NOTE: The topic for ENGL 210B is "Gay and Lesbian Literature" ENGL 244B. Black Women Authors ENGL 414B. 20th-Century Women Writers

Theory in Humanities/Literature (3 hrs from): ENGL 239A. Women Filmmakers ENGL 315A. Survey of Women's Literature ENGL 315B. Women & Popular Culture ENGL 414D. Feminist Theory & Criticism ENGL 475A. The Rhetoric of Women Writers

Social Sciences requirement (6 hrs from):
ANTH 410. Women & Men: An Anthropological Perspective
ECON 357. Women & Work in the US
Economy
PSYC 421. Psychology of Gender
SOCI 490. Sociology of Women

Option A. 36 hours from the courses listed above or below, including the required courses, which combine to cover a minimum of **five** disciplinary areas.

Option B. 30 hours from the courses listed above or below, including the required courses, which combine to cover a minimum of **five** disciplinary areas, and at least 18 hours in a related minor field, to be determined by the chief adviser.

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required:

- 1. To submit for assessment evaluation a copy of the research project completed in the senior seminar. The instructor will inform students of deadlines and format.
- 2. In their last semester, to participate in an exit interview.

The undergraduate adviser will inform students of the scheduling and format of the interview.

Results of participation in these assessment activities will in no way affect a student's GPA or graduation.

Requirements for the Minor in Women's Studies

18 hours of courses in the Women's Studies Program, including at least 9 hours from three departments chosen from the courses listed here:

ENGL 215E. Intro to Women's Literature ENGL 215J. 20th-Century Women Writers HIST 225. Women in History PSYC 421. Psychology of Gender SOCI 200. Women in Contemporary Society WMNS 400. Senior Seminar

At least one course at the 300 level or above. Additional courses may be selected from all approved courses from the Women's Studies

Additional Courses for Women's Studies Major and Minor:

ARCH 481. Women in Design CRIM 339. Women, Crime & Justice ENGL 231A. The Brontes & Their World ENGL 253A. Writing of Poetry: Women's Poetry

HIST 225. Women in History HLTH 255J. Women's Health Care POLS 485. Contemporary Political Theory TXCD 410. Socio-psychological Aspects of

Clothing WMNS 329. Women in European History (HIST 329)

WMNS 399. Independent Studies (max 6 cr) WMNS 436/836. Saints, Witches & Madwomen (HIST 436/836)

Courses of Instruction (WMNS)

[ES][IS] 101. Introduction to Women's Studies (3 cr) Personal, interpersonal and institutional dimensions of women's experiences from a variety of perspectives

[ES][IS] **189H. University Honors Seminar** (3 cr) Prereq: Good standing in the University Honors Program or by invitation. *University Honors Seminar 189H is required of all students* in the University Honors Program. Topic varies.

[ES][IS] **281. Challenges to the State** (POLS 281) (3 cr) For course description, see POLS 281.

[ES] **329. Women in European History** (HIST 329) (3 cr) Prereq: Sophomore standing or permission. For course description, see HIST 329.

[ES][IS] 385. Women, Gender and Science (3 cr) Historical roles of women as scientists, societal constructs of gender in science, feminist critiques of scientific methodology and interpretation.

399. Independent Studies (1-6 cr) Arranged. Individual internship experience, independent scholarship or other appropriate projects with an individual Women's Studies faculty member.

400. Senior Seminar (3 cr) Aimed primarily at Women's Studies majors and minors. Other students may take the course with permis-

sion.

Topic varies. Focus is to integrate a variety of perspectives on Women's Studies; to tie together diverse materials that the student will have been presented with in the discipline oriented women's courses.

[IS] **436/836. Saints, Witches, and Madwomen** (HIST 436/836) (3 cr) Prereq: Junior standing or permission. Image of the madwoman throughout European and American history. Emphasis on how women on the margins have been labelled in different periods as saintly, as witches, or as insane.

Pre-Professional Programs and Combined Programs

Students who want to combine their courses in the College of Arts and Sciences with a course in one of the professional colleges of the University in law, medicine, dentistry, or pharmacy may follow a combined program that, if they are accepted to a professional program after three years (minimum 90 hours), leads to the bachelors degree at the end of four years and the professional degree at the completion of the professional program. With law, the combined course is six years. With medicine, dentistry, or pharmacy, the combined course is seven years.

The first year's work in law, medicine, dentistry, or pharmacy in any accredited United States or Canadian college of law, medicine, dentistry, or pharmacy is accepted by the College of Arts and Sciences as the equivalent of the fourth year of work for the bachelors degree as the major, if the student has completed three years of college work before entering the professional program. In these three years of college work, minimum 90 hours, the student must also complete 30 of the last 36 hours in residence (see index for guide to rule on residency), fulfill all general education requirements, the comprehensive education program, and complete one Plan A or two Plan B minors. For a BS degree, students must complete the 60 hour scientific base which is comprised of science and math

Pre-Law students who demonstrate exceptional academic ability in three years of undergraduate study must apply to the College of Arts and Sciences for permission to participate in the combined course program. For combined programs in medicine, dentistry and pharmacy no application to the College of Arts and Sciences is necessary.

Admission to a professional program in law, medicine, dentistry, or pharmacy is not guaranteed at the time of undergraduate admission to the College of Arts and Sciences. The Combined Program is only an option for students who apply and are accepted to a professional program in law, medicine, dentistry or pharmacy after the third year of undergraduate work.

Preprofessional Programs

Many students enter the College of Arts and Sciences intending to pursue studies in an area of the health professions or law. Some students declare a major while working toward their professional school requirements and earn a degree from UNL before entering professional school. Some professional programs allow students to enter without ever earning an undergraduate degree. In either case, students may choose a course of study in any of the

following preprofessional areas while they are preparing for professional school and/or deciding on a major and degree.

Pre-Chiropractic

Chiropractic is a branch of health care that focuses on manipulation as the best mode of care and treatment of many injuries and illnesses. It emphasizes the inter-relatedness of the body parts as a whole set, but especially as they relate to the function of the nervous system. Since the majority of the body's organs are innervated by nerves which enter or leave the spine, a major emphasis is on the correct structure and function of the spine and the body joints.

Pre-Clinical Perfusion Science

Perfusionists are skilled allied health professionals, qualified by academic and clinical education, who deal with all phases of regulating and controlling blood flow outside the body, called extracorporeal circulation. The perfusionist operates extracorporeal equipment during any medical situation where it is necessary to support, or temporarily replace, the patient's circulatory or respiratory function. The perfusionist has diverse responsibilities which include the mechanical support of a patient's circulation and pulmonary function during open heart surgery and is an integral member of the cardiovascular surgery team involved in infant and adult cardiac surgery.

Pre-Cytotechnology

Cytotechnology is an allied health specialty which offers exciting possibilities for those who want a career in science and a significant role in health care. Working with a microscope, cytotechnologists study specimens from all body sites. Using subtle clues in the cells themselves, cytotechnologists can solve the mystery of disease by diagnosing cancer, precancerous lesions, benign tumors, infectious agents, and inflammatory processes. Cytotechnologists help save lives by discovering certain diseases early when treatment is most effective.

Pre-Dental Hygiene

A dental hygienist is a preventive oral health professional licensed in dental hygiene to provide educational, clinical and therapeutic services supporting total health through the promotion of optimal oral health. The dental hygienist is responsible for providing treatment that helps to prevent oral diseases such as dental caries (cavities) and periodontal disease (gum disease) and for educating the patient to maintain optimal oral health.

Pre-Dentistry

Dentistry is devoted to maintaining the health of teeth and gums, as well as other hard and soft tissues of the mouth. Early detection of oral cancer and systemic conditions that manifest themselves through the mouth are necessary for the maintenance of general health. The dentist is, in fact, a person dedicated to the highest standards of health throughout the prevention, diagnosis, and treatment of all oral diseases and conditions.

Pre-Law

Law is the system we use to ensure order and justice for individuals and communities within our society. The broad nature of the legal field allows people to work with the law in a number of ways. Litigation (trial practice), representative practice, legal planning, education, and adjudication (becoming a judge) are traditional ways in which people work directly with the law. However, a legal education is useful and may be applied to a variety of other fields such as business, insurance, government, writing, resource management, or publishing.

Pre-Medical Technology

Medical Technology is the allied health profession concerned with performing laboratory tests that are used in the diagnosis, treatment, and prognosis of disease and in the maintenance of health. The medical technologist performs a full range of laboratory tests, from simple pre-marital blood tests to more complex tests to uncover diseases, such as AIDS, diabetes, and cancer. The medical technologist is also responsible for confirming the accuracy of test results and reporting laboratory findings to the pathologist and other doctors.

Pre-Medicine

The medical profession offers a wide variety of career options that are exciting, challenging, and rewarding. Although the environment in which medical services are provided has been changing rapidly and will continue to change, the physician's role as diagnostician, healer, and patient advocate remains central to the provision of health care in our country. Although most physicians provide direct patient care, some MD degree recipients concentrate on basic or applied research, become teachers or administrators, or combine various elements of these activities.

Pre-Mortuary Science

Completion of a professional program in mortuary science leads to licensure as a funeral director/embalmer. Morticians deal with funeral planning, death registration, embalming, and the grief and bereavement issues of families and friends of the deceased.

Pre-Nuclear Medicine Technology

The field of nuclear medicine technology uses radioactivity to help find diseases or other conditions in people, to treat some diseases, and to investigate better methods of diagnosis. Disorders in any part of the body may be studied—for example, a blood clot in the lungs or brain, altered rhythm of the heart, or infections in the bone or tissues. The nuclear medicine technologist has many responsibilities: caring for the patient, assuring that equipment is operating properly, preparing radioactive drugs, and performing the actual procedures.

Pre-Occupational Therapy

Occupational therapy is a health care profession using purposeful activity (occupation) as a means of preventing, reducing, or overcoming physical, social, and emotional challenges in people of all ages. An occupational therapist works with individuals whose participation in daily activities has been impaired by physical injury/illness, developmental/learning disabilities, psychological/emotional problems or the aging process. The occupational therapist carefully evaluates each person to determine physical and/or mental strengths and weaknesses, and, in conjunction with other health professionals, develops a program using purposeful activities and adaptive equipment to encourage the patient's involvement in meaningful daily living.

Pre-Optometry

Optometry is the primary health profession dedicated to caring for vision. Through academic and clinical training, optometrists acquire the knowledge and skills needed to diagnose, treat, and prevent problems of the visual system. Providing health education, managing curative or preventive regimes, and supplying vision care to special groups of patients are all parts of an optometrist's work.

Pre-Pharmacy

Pharmacists are responsible for drug therapy and drug distribution and must possess the scientific and technical knowledge necessary to evaluate drug therapy for each individual patient. They must develop skill in personal relations with patients and other health professionals. Above all, they must be able to make good use of acquired knowledge and experience in arriving at sound judgements and policy decisions.

Pre-Physical Therapy

As an important member of the health care team, physical therapists assess and treat disabilities and promote wellness to individuals of all ages. Their primary objective is to promote optimum human health and function. The physical therapist conducts physical evaluations to determine the patient's potential for rehabilitation and life style changes indicated, as well as educates the patient and family.

Pre-Physician Assistant

The physician assistant (PA) practices medicine with the supervision of a physician. As a result of extensive medical training, the PA can assume many tasks traditionally performed only by a medical doctor, thereby helping the physician to be more efficient. Each supervising physician utilizes the services of a PA based on his/her own practice needs. Typically the PA obtains the patient's medical history, performs a comprehensive physical examination, and orders appropriate laboratory and x-ray studies. The PA diagnoses and treats a wide range of common medical problems, and assists the physician in the management of complex chronic illnesses. Many PAs make hospital and nursing home rounds and assist in surgery. A very important part of the PA's role is to educate the patient and the community about illness, family planning, social services, health hazards, baby and child care, and other aspects of health promotion and disease prevention.

Pre-Radiologic Technology

Medical imaging is the specialty of the radiologic technologist (or radiographer). As part of the radiology team, the technologist uses radiation and other modalities to produce images of the tissues, organs, bones and vessels of the human body. The radiographer positions the patient and applies the exact quantity and the precise quality of radiation necessary to produce the image. Physicians trained in radiology interpret the images and diagnose the conditions shown.

High School Preparation

Students planning to pursue advanced work in any of the above pre-professional programs should begin with a strong college preparatory course in high school. In addition to meeting the University entrance requirements, it is recommended that pre-professional students finish four years of the same foreign language in high school. Pre-health students are also encouraged to take as many years of mathematics and science as possible.

Admission to Professional Programs

The admission requirements for these programs vary and may change from year to year. Admission to the professional programs is competitive. Students need to be aware of not only specific course requirements but also entrance exams, admission deadlines, research and volunteer opportunities, and other activities that enhance the application. In order to receive the most timely information on requirements and preparation, students should visit or contact the Arts and Sciences Advising Center, 107 Oldfather Hall, 472-4190, asadvisingcenter2@unl.edu. Information is also available on the Web site www.unl.edu/artsci/advise'html.

Nebraska Teaching Certification

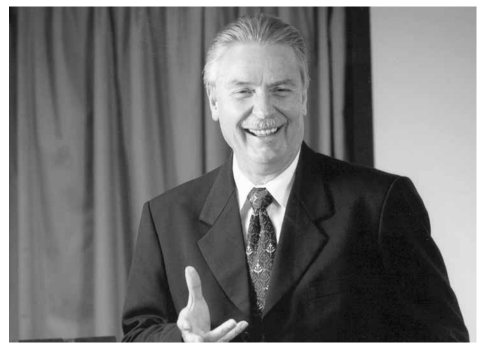
The Nebraska Teaching Certificate, appropriately endorsed, entitles one to teach in any school in the state. It is possible to obtain the certificate for elementary school teaching or secondary teaching while earning a bachelors degree from the College of Arts and Sciences.

A student who wishes to obtain a bachelors degree from the College of Arts and Sciences and the Nebraska Teaching Certificate should do the following:

- 1. Consult with major adviser.
- Consult with the advisers in the College of Education and Human Sciences, 105 Henzlik Hall.
- 3. Enroll in both the College of Arts and Sciences and College of Education and Human Sciences. Forms are available in the Arts and Sciences Advising Center, 107 Oldfather Hall.
- 4. Fulfill the College of Arts and Sciences general education requirements.
- Fulfill the College of Arts and Sciences major requirements including the minor, if required.
- Fulfill professional education requirements, endorsement requirements and General Education as required by the Nebraska Department of Education. A minimum cumulative GPA of 2.5 is required.

Students planning to follow this course of study should begin by the sophomore year or sooner if possible. Unless the program is carefully planned, it may require more than four years for completion.

If a student is uncertain about whether to earn the bachelors degree through the College of Education and Human Sciences or the College of Arts and Sciences, he/she should consult the College of Education and Human Sciences Student Services Center, 105 Henzlik Hall, or the Arts and Sciences Advising Center, 107 Oldfather Hall.



Associate Professor of marketing. Ronald Hampton has been honored for his teaching by many groups and organizations. He is a recent recipient of the College of Business Administration distinguished Teacher Award. In the marketing classroom, Hampton engages students in discussion on topics of the day to help them identify how current events influence consumer behavior and identify business and marketing responses to that behavior.

College of Business Administration

Cynthia Hardin Milligan, J.D., Dean Gordon V. Karels, Ph.D., Associate Dean and Nebraska Bankers Association College Professor of Banking

D'vee Buss, Ph.D., Assistant Dean

About the College

Mission and Objectives of Undergraduate Degree Program

The **mission of the College of Business Administration** is to foster intellectual curiosity and business insight by providing high quality instruction, research, and service to students, the citizens of Nebraska, and to the national and international communities served.

The **undergraduate educational objectives** of the college are to:

- Integrate business concepts across functional areas.
- Develop an understanding of the external environment (political, social, legal, regulatory, environmental and technological) which affects business organizations.
- 3. **Internationalize** the curriculum.
- 4. **Develop technical skills** (critical analysis, communication, analytical and computer) and human relations skills (group dynamics, team building, organization and delegation) to enable students to translate knowledge into action.
 - a. Critical analysis and communication skills enable students to effectively present views, either in writing or through oral

- presentations, and to analyze and critique the views of others for purposes of decision making.
- b. Analytical and computer skills enable students to process information under pressure and to appropriately apply methods, procedures and techniques to decision making.
- decision making.
 c. Human relationship skills enable students to understand group dynamics, to work effectively as group members, to build cooperative effort with the teams one leads, and to organize and delegate tasks.
- Develop general business knowledge through core and foundation courses.
- 6. Create cohesion and depth in a single business area by providing areas of major or emphasis in accounting, actuarial science, agribusiness, business administration, economics, finance, international business, management or marketing.
- 7. **Sensitize students** to ethical issues.
- 8. **Incorporate contemporary theory and practice** in the learning environment.

The faculty of the College has designed the undergraduate curriculum which leads to a degree of **bachelor of science in business administration (BS)** in conformity with this mission and these objectives. The College emphasizes:

Information, Discovery, and Retrieval (Module 0): to develop the students' basic skills of analysis, communication, analytical and computer in foundation courses.

Essential Studies (Module 1 and 2): to develop the students' understanding of the society in which business operates and assist students in becoming responsible members of society.

- **Foundation Business Courses** (Module 3): to provide students a general business background.
- **Core Business Courses** (Module 4): to provide students a broad perspective of business areas.
- Major Areas of Study (Module 5): to develop depth in a single area of business study; i.e., accounting, actuarial science, agribusiness, business administration, economics, finance, international business, management or marketing.
- **Elective Options** (Module 6, 7 and 8): to round out a student's education with course work in business and non-business areas which compliment students' specific area of interest.

Administrative Structure

Degrees, Majors, and Minors

The College offers a bachelor of science in business administration degree, as well as five masters degrees, three joint masters degrees (juris doctorate/master of business administration, juris doctorate/master of professional accountancy, and master of business administration/master of architecture) and two doctor of philosophy degrees. Undergraduate students earning a bachelor of science degree may choose a major in: accounting, actuarial science, agribusiness, business administration, economics, finance, international business, management, or marketing. Minors in selected areas are also available to students, as is the option to double major within the College or to pursue a dual degree with another college.

Accreditation

The College is a founding member of AACSB (Association to Advance Collegiate Schools of Business) together with such colleges and universities as Harvard, Yale, University of Chicago, University of Texas and twelve others. Only 384 business schools with graduate and undergraduate level degrees are accredited by AACSB internationally. The College and the School of Accountancy, which is separately accredited, both maintain the high standards required by AACSB for accreditation.

Students

The nearly 3,000 member student body is richly diverse with approximately 6% of the enrollment from other countries. The students are involved in campus and community activities and consistently win awards for leadership. The College sponsors nineteen student organizations where students can put their classroom learning to practical use. The Students in Free Enterprise own and manage three businesses under the guidance of the Center for Entrepreneurship. The Student Advisory Board organizes and manages several large events at the College each year including a holiday mixer and b-week. The UNL chapter of the American Marketing Association consistently wins awards at the national competitions. They have previously been named

the Outstanding Regional Chapter.
The UNL chapter of the prestigious business honorary, Beta Gamma Sigma, celebrated its 80th anniversary in spring 2004, making it one

of the oldest chapters in the U.S.

The other student organizations in the College are; Actuarial Science Club, Agribusiness Člub, Alpha Kappa Psi, Beta Alpha Psi, Collegiate Entrepreneurs of the Heartland, Delta Sigma Pi, Finance Club, Institute of Management Accountants, MIS Club, National Agri-Marketing Association, Omicron Delta Epsilon, Phi Beta Lambda (FBLA), Society for Human Resource Management, Students for Responsible Business, and Undergraduate Women in Business.

Professional and Community Involvement

The College, the students and the business community maintain a strong working relationship. The students benefit from campus visits from visiting executives through the Executivein-Residence program, the Masters Week executives, the Leadership Forum, and other guest speakers and classroom visitors. Internships are available from many businesses in the surrounding area. National and regional companies actively recruit our students. The students host the business people at various social and educational events at the College.

Recent guest speakers at the College have included: Warren Buffett; Australian Ambassador, Michael Thawley; Katherine Schipper, Director of the Financial Accounting Standards Board; Carrie Tolstedt, Group Vice-President for Wells Fargo Company; Barbara Krumsiek, President and CEO of The Calvert Funds; and Robert Duncan, Chairman of Duncan Aviation.

Faculty

All tenure-track and full-time lecturers are terminally degreed. Lecturers from the business community bring real-world experiences to the classroom. All Ph.D. students are required to take a teaching techniques class. Between 2001 and 2003, our faculty published 18 textbooks, many of which are the leading texts in their field. Several scholarly journals and book series are edited by our faculty, a complete listing can be found on our Website at www.cba.unl.edu. Faculty have also published dozens of articles and presided over many national and international conferences. The faculty is consistently recognized by the university for outstanding teaching, research and advising skills.

The faculty is active in business, sitting on for-profit and not-for-profit boards of directors and government advisory boards. Many members of the faculty are experts in such matters as economic foundations of emerging countries, management education in Eastern Europe, federal, state, and property tax issues and business practices and Pacific Rim Coun-

Centers, Institutes and **Programs**

Cornhusker Funds is a vital part of the curriculum of the Security Analysis course, which allows students to participate in fund management exercises and applications of portfolio theory using actual money. The fund is valued at over \$1.2 million.

The Program in Business, Ethics, and Society seeks to enhance the discussion of ethical issues among students, faculty, and community members through curriculum innovations, an ethic resource center, student and faculty research projects, a speaker/colloquium series, and community outreach programs. The program is gaining national recognition for its effectiveness in ethics education.

The agribusiness major, a joint program between the College and the College of Agricultural Sciences and Natural Resources, is designed to meet the agribusiness industry's needs for employees with training in both business and agriculture.

The E.J. Faulkner Small Group Writing Lab is designed to develop essential communication skills that students need to be successful in business. A video presentation lab provides opportunities for students to hone their verbal communications skills.

The School of Accountancy offers and integrated five year Masters of Professional Accountancy (MPA) degree. The School of Accountancy has placed more graduates in the Financial Accounting Standards Board Fellowship program than any other school in the nation.

The Bureau of Business Research provides valuable economic and demographic data to state and local governments, as well as information on the business climate for new and existing businesses in Nebraska.

The Center for Economic Education provided training for K-12 teachers to educate elementary and secondary students in economics. The National Center for Research in Economic Education is housed within the center. The center sponsors the Stock Market

Game for high school students across the state, as well as Economics Education Day on campus in the fall.

The Nebraska Center for Entrepreneur**ship** provides students with the opportunities, advice, and support necessary for starting, owning, and managing a successful small business. The center sponsors an annual conference and two business plan competitions per year.

The Pan Pacific Business Association provides a forum for scholars, executives, and government officials from Pacific Rim countries to discuss important issues relating to a better quality of life in this region. An annual conference, sponsored by the management department, is held in one of the member countries and is open to students participating in the UNL Pan Pacific Study Tour.

The Gallup Leadership Institute provides leadership training through workshops, guest speakers, and special projects. The Institute directs the MA/MBA Program in Executive Leadership and a Ph.D. program with a concentration in leadership.

The actuarial science program, housed within the finance department, is one of the few complete degree programs in the U.S.

The J.D. Edwards Honors Program is an innovative, integrated management and technology program providing students with a deep understanding of both concepts and processes of information technology and business.

Study Abroad

The College of Business has several outstanding study abroad programs.

The Nebraska at Oxford program allows undergraduate students to study British political and economic policy at Mansfield College, Oxford University in the summer.

Senshu University in Japan gives students and opportunity to study business and Japanese language in Tokyo.

The Consortium of Universities for International Business offers summer graduate and undergraduate business courses in the Veneto region in Italy.

ESCEM School of Business and Management in Poitiers, France, offers graduate and undergraduate work in management.

Other programs are available in many countries including, Mexico, Sweden, Spain, and Australia.

Communication Laboratories

Through the College communication laboratories, students in designated business classes work in teams to develop their writing, speaking and human relation skills. Laboratory staff facilitate the student team projects, act as a resource for individual faculty and students and provide workshops and seminars on communication

Technology

Information Technology Services (ITS) provides Web and information systems development and maintenance for the College and for the University community. ITS provides hardware and software technology training. Services include Web-based training modules, applications training, classroom instructional equipment training, and just-in-time training.

The College has 26 lecture classrooms equipped with technology rich consoles. The College also offers three interactive computing classrooms. The building is equipped with a wireless Internet system. Video conferencing is available. Walk-up e-mail stations are placed conveniently throughout the building.

conveniently throughout the building.

The Coe Computer Center provides a computing environment to support instructional and research activities. Located in the lower level of the College, the Coe Center encompasses 1,600 square feet and supports more and 100,000 student visits per year.

Scholarships

In addition to the scholarships awarded by the University, the College of Business Administration awards a number of scholarships funded by industry, foundations and individuals. Criteria for awarding these scholarships vary to meet the wishes of the donors but often include financial need, academic performance, major area of study and class standing.

Students who have completed a minimum of 12 credit hours at the University as students in the College of Business Administration are eligible to apply for an upperclass scholarship from

the College.

CBA Scholarship Applications are available online at <www.cba.unl.edu/ugrad/scholarships/> beginning in mid-November and are due March 1.

Academic Advising

The academic advising responsibilities for students appear in the following section "Student Responsibilities in Advising." Students are responsible for fulfilling requirements of the curriculum.

Dean's Office for Undergraduate

Programs. Students are encouraged to obtain information and advice through the Dean's Office for Undergraduate Programs and will find its staff is well trained and easily accessible. The staff of the Dean's Office for Undergraduate Programs includes both professional staff and peer advisers who can provide academic counseling and answer questions on specific degree requirements, transfer credits, prerequisites, changes in major or college, waivers, procedures or policies and, other available campus services, such as career or personal counseling.

Faculty Adviser. Each student in the College is also assigned to an individual faculty adviser who shares his or her academic interest. Students should visit with their faculty adviser about their choice of major, electives within their major and career opportunities.

Student Responsibilities in Advising. The University of Nebraska-Lincoln and the College of Business Administration are committed to providing effective academic advising to students as an essential component to their educational experience.

Academic advisers are available to assist in assessing educational goals, planning programs of study, understanding program requirements, and following policies and procedures. Students are ultimately responsible for fulfilling all the requirements of the curriculum in which they are enrolled. Students are also responsible for initiating advising contacts and preparing for advising sessions. The mentoring relationship between academic advisers and students is confidential and is strengthened by advisers' listening with understanding to student concerns.

Students are expected to take responsibility for a successful university experience and effective advising session. For this to occur the student must:

- Participate in New Student Enrollment, priority registration programs, and any other University/College programs designed to enhance the student-life experience.
- Schedule appointments with advisers well in advance of priority registration and at other times as needed. Keep appointments and be punctual, or call to cancel and reschedule if necessary.
- Read the appropriate Undergraduate Bulletin to plan which courses they want and need to take each semester.
- Identify specific questions to address prior to meeting with an adviser and be prepared to do long-term planning.
- Provide honest and accurate information to the adviser by letting them know of any concerns, questions, special needs, deficiencies or barriers that might affect academic success.
- Follow academic policies and procedures and meet academic calendar deadlines (e.g. registration, fee payment, degree audit, filing for degree, etc.).
- Know and complete degree or program requirements, and initiate a degree audit after 85 hours.
- Review DARS (Degree Audit Report) on a semester basis and check their progress early each semester with the Dean's Office for Undergraduate Advising and immediately seek assistance to resolve any concerns or questions should they arise.
- Act on recommendations to seek assistance from the various student support services provided by the University.
- Immediately notify the University of any change in postal address, email address, and/ or phone number

Honors Program

The College of Business Administration participates in the Nebraska Honors program both in and out of the classroom. University Honors Program courses are accepted to fulfill degree requirements and the College works with departments and individual students to design upper-level course work of specific inter-

est to honors students. For additional information concerning the program see "Nebraska Honors" on page 34.

J.D. Edwards Honors Program

The purpose of the J.D. Edwards Honors Program in Computer Science and Management is to produce top quality graduates who combine business knowledge and computing fundamentals for enterprise information and software systems. Graduates will be professionals who understand the multiple levels of new information systems, and who become the technology sector's innovators, product developers, entrepreneurs, chief information officers, and CEOs.

The undergraduate program is designed to give students a strong well-rounded education and to give them not only the ability to create information technology applications and solutions, but also the capacity to understand the implications of information technology for business and society. The program will produce graduates with high technical proficiency as well as a strong sense of the business problems and organizational needs that information systems are intended to serve.

Students interested in learning more about the J.D. Edwards Honors Program are encouraged to call the Program at 472-6000 or visit the Program Web site at <jdedwards.unl.edu>.

J.D. Edwards students majoring in one of the CBA departments must take JDEP 181, 182, 281, 282, 381, 382 and STAT 218. As a consequence, the following changes are made in CBA requirements. Module 0 is waived. Module 1 remains the same. JGEN 120 and COMM 311 in Module 2 are waived. The Module 3 courses are waived. In Module 4, FINA 361 and MNGT 331 are waived. Modules 5, 6, 7 and 8 remain the same.

Honors and Awards

Many special awards, established by professional groups, alumni and others interested in the University, are presented annually in recognition of academic excellence and noteworthy achievements in other areas of college life. Awards based on academic excellence include William Gold Keys for first year students, Clifford M. Hicks Honor Keys for second year students, and LeRossignol Scholars for third year students. Information about these and other student honors and awards is available through the Dean's Office for Undergraduate Programs.

Dean's List

The Dean's List recognizes undergraduate students who completed 12 or more hours for a grade (excluding hours with P, NP, NR and I marks) during the semester and have earned a grade point average of 3.6 or higher. A Dean's List is not issued for summer sessions.

All students achieving Dean's List status will have their names published in the newspaper closest to their next of kin address (i.e. Lincoln Journal Star for students listing Lincoln as their next of kin address). Students residing in Lincoln for the academic year but wanting their name published in their home town newspaper (i.e. Omaha) will need to list their home town address as the next of kin address. Address

changes can be made through WAM, NRoll, or in person at 107 Canfield Administration Building. No information will be distributed to the media for those students requesting confidentiality of University information.

Degrees with Distinction

High scholarship is recognized at graduation. Undergraduate students are recommended for this honor by the Scholarship, Honors and Awards Committee of the College. To be eligible for consideration by the Committee, undergraduate students must complete 45 credit hours for a letter grade (excluding pass/no pass marks) at UNL prior to the semester in which they graduate and must have completed 60 such credit hours at UNL at the time they graduate. To determine which of the eligible candidates will be recommended for the honor, the Committee uses the cumulative grade point average based on all credit hours taken at UNL prior to the beginning of the term in which the student receives his or her degree. No specific cumulative grade point average is required but the honor is limited to approximately ten percent of the graduating class. This usually means a 3.8 (or higher) GPA.

Careers

The College students are served by the University Career Services (230 Nebraska Union) which offers comprehensive job placement services to students and alumni. Counselors help students determine personal career goals, develop a plan for achieving their goals, and select and obtain employment which reflects their goals, interests and training. To help students prepare for their career search, Career Services maintains a resource library and a comprehensive Web site, <www.unl.edu/ careers/>, plus presents workshops on resume writing, interviewing, conducting a job search and offers career counseling. To better serve the students of the College, one staff member from that office is assigned to the College and presents many of these workshops within the College.

Student internships are also available through the University Career Services. Through internships, students can learn more about career opportunities and adjust their academic courses to better prepare them for those opportunities. While students may apply for internships as early as their first year in college, most internships are better suited for junior or senior students who have been prepared by their academic courses for the internship positions. Although few internships provide academic credit within the College, students are encouraged to seek internships to provide them with experience which can be useful in making career choices. Representative internships include public accounting firms, banks, insurance companies, senator's offices and hospitals.

Admission to the College

Student Classification in the College

Students, when admitted to the College, receive **first year standing** if they meet the entrance requirements explained below. Upper level students receive standing as **sophomores**, **juniors or seniors** and are qualified to continue to take courses in the College if they meet the minimum requirements established for: 1) cumulative grade point average; and 2) progress towards a degree.

A 2.5 cumulative grade point average is required to apply for graduation, as well as a requirement for enrollment in Accounting 201 and 202, Economics 215, Business Law 371 and 372, Finance 361, Management 331, 360, or 475, Management/Management Information Systems or Marketing 350, and Marketing 341. In some instances, a specific grade is required in certain courses to continue with upper-level course work. At a minimum, students should consider a minimum 2.5 cumulative grade point average as a general guideline to continue taking courses in the College.

Progress towards a degree assumes students are taking course work in sequential order and according to specific prerequisite, departmental and college requirements. For example, enrollment in 300/400-level business course work carries a prerequisite of completion of Module 0; Module 1, Area A and B; Module 2, Area A; and Module 3.

First Year Standing

The College of Business Administration requires the following for new admissions:

English (4 years)–All units must include intensive reading and writing experience.

Math (4 years)—Must include Algebra I, II, and geometry, and one additional unit that builds on a knowledge of algebra.

Social Studies (3 years)—One unit drawn from American and/or world history; one additional unit drawn from history, American government and/or geography; and a third unit drawn from any social science discipline.

Natural Science (3 years)—At least two of the three units selected from biology, chemistry, physics, and earth sciences. One of the units must include laboratory instruction.

Foreign Language (2 years)—Students who are unable to take two years of foreign language in high school may still qualify for admission. Such students will be required to take two semesters of foreign language at the University of Nebraska. These students are still required to complete 16 units of academic course work for admission.

In addition to meeting the core course requirements for assured admission, you must rank in the *upper half of your high school class*, **or** have an *ACT composite score of 20 or higher*, **or** an *SAT total score of 950 or higher*. If you do not meet the requirements for assured admission,

you should still apply. Your application will receive individual review for demonstration of potential for success at university-level work.

A student deficient in any specific entrance requirement of this College should make every effort to remove this deficiency before entering the University. This can generally be accomplished through summer school or through the University of Nebraska-Lincoln Extended Education and in all cases, the Admissions Office must be contacted to verify that course work selected after graduation will satisfy the deficiency. Credits so earned may not be applied toward a degree program. Credit is not applicable toward degree requirements for any course considered as a high school deficiency class nor for any skills development courses.

See "Removal of Deficiencies." on page 6 for University policy regarding completion of required deficiency course work, as well as consequences for failure to remove admission deficiencies within the stated time frame.

New students should plan their first year of course work very carefully to ensure eligibility for enrollment in sophomore-level courses. This would include completion of 27 hours of college credit. New students should also have their communications requirements (ENGL and JGEN) and math completed during the first year.

Math Placement Exam (MPE). Students admitted to the College of Business Administration are required to take a Math Placement Examination prior to enrolling in the college math requirement of MATH 104 or 106. The results of this examination determine which math course students will enroll in their first semester on campus.

If students lack sufficient high school preparation in math, exam results will indicate a need to enroll in equivalent high school algebra courses, such as MATH 95 (not for college credit) or MATH 100A (may be taken for college credit but does not apply toward graduation requirements). These deficiencies should be taken as soon as possible to avoid future sequencing problems. Some students may test to the level of MATH 101 or 103, which serve as necessary college algebra prerequisites for MATH 104 or 106. Both of these prerequisite math courses are for college credit, fulfill elective hours (unless it is taken to fulfill a deficiency), and should be taken early in the program to prepare for the math requirement. Credit cannot be given for both MATH **104 and 106** so students must determine the appropriate course early in their program.

Records are checked to verify students are enrolled in the appropriate math course. Students, therefore, must follow the recommendations of the Math Placement Exam. The test can be retaken if students feel they can prepare and improve their performance on the exam. Additional information about the exam can be found on the Web site: <www.math.unl.edu>.

Sophomore Standing

For admission to sophomore standing, a business student must complete the freshman entrance requirements of the College and must earn a minimum of 27 semester credit hours to enroll in courses offered at the 200 level in business. Refer to the departmental guidelines, as well as specific courses, for GPA and grade restrictions and any other stated prerequisites.

Students from other colleges wishing to enroll in business courses must be in good standing, have sophomore status, and meet the specific course prerequisites to enroll in courses offered by the College.

Module 0, 1A and 1B, 2A and Module 3

should be done during the sophomore year.

Junior Standing

To achieve junior standing in the College of Business Administration, a student must have earned 53 hours of credit to enroll in any 300/ 400-level business course. Refer to the departmental guidelines, as well as specific courses, for GPA and grade restrictions and any other stated prerequisites. At a minimum, business students will also be expected to have completed: Module 0; Module 1: Area A and B; Module 2: Area A; and Module 3 prior to enrolling in Module 4, 5, 6, and 8 business course requirements.

To meet these requirements involves planning. For instance, specific course prerequisites for a majority of the foundation and core courses require careful course planning and sequencing beginning in the first year. Questions regarding this process should be addressed to the Dean's Office for Undergraduate Programs.

Senior Standing

To achieve senior standing, a student must have earned 89 hours of credit. Refer to the departmental guidelines, as well as specific courses, for GPA and grade restrictions and any other stated prerequisites. At a minimum, business students will also be expected to have completed Module 0; Module 1: Area A and B; Module 2: Area A; and Module 3 prior to enrolling Module 4, 5, 6, and 8 business course requirements. A minimum 2.5 cumulative grade point average is required to apply for graduation.

Transfer Students to the College of Business Administration

Students who transfer to the University of Nebraska-Lincoln from other colleges, technical schools or universities must meet the entrance requirements, follow the college curriculum rules and requirements and have a minimum cumulative grade point average of 2.5 to be eligible for enrollment in the College of Business Administration. Students who do not meet this requirement must enroll in another college at the University and achieve a minimum 2.5 cumulative grade point average in the first 12 hours or more of course work taken at UNL. They may then be considered for admission to the College of Business Administration.

University guidelines provide for a maximum of 98 transfer hours from four-year institutions; a maximum of 66 hours from two-year technical schools, and foreign institutions. The special sections listed below provide additional restrictions for transfer of courses which may further limit the number of hours which may be transferred.

To ensure a majority of business course work is completed at the University of Nebraska-Lincoln, a maximum of 50% of the business course requirements may transfer (after departmental validation of credit) (Module 3, 4, 5 and 6); and a maximum of 50% of the course work required for the major may transfer (Module 5).

Students may not choose which courses to transfer. All hours are validated using the procedure described above and acceptance will be determined by the departments and the Dean's Office for Undergraduate Programs. Additional course work may be required in the acceptance of a transfer course because of the level of course completed from the transfer institution.

In addition, the College of Business Administration does not accept courses for transfer from institutions outside of the University of Nebraska system in which a D or F grade was received (note exceptions below).

Transferring from Universities and Colleges Outside of Nebraska. In addition to the above guidelines, transfer courses are eval-uated by the University and the College to determine eligibility for acceptance. Transfer course work may be used to meet the Essential Studies requirements for Modules 1 and 2 as long as course titles appear to match the listed courses. Course work that does not match in title will be accepted for elective credit, as long as it meets other College requirements for credit.

Integrative Studies [IS] requirements for the College and University must be completed at UNL, but will be prorated for transfer students, based upon the number of semester hours of academic credit accepted for the degree program. Please refer to "Transferring Credit Toward Comprehensive Education Requirements" on page 32 for further information regarding the transfer of Integrative Studies [IS] requirements.

Business course work completed from an AACSB International institution (Association to Advance Collegiate Schools of Business) may be accepted to fulfill requirements for Module 3. Other business course work, or business course work from an institution other than an AACSB school, will be accepted for proper placement once a transfer student meets with the appropriate department(s) to determine UNL equivalencies.

In instances where the University has determined the institution to be such that credit is accepted only upon departmental validation, credit will be accepted once students meet with the appropriate department(s) to determine college-level credit and equivalencies.

Transferring from UNO and/or UNK. Equivalency agreements between the three institutions within the University System allow for a smooth transition for students interested in transferring or taking courses from UNO, UNK, and/or UNL. The Web site listing the equivalencies can be found at <www.unl.edu/ nuhusker/transferequiv.html>. In addition to the restrictions noted in the introductory paragraphs of this section, grades of D from UNO and UNK may transfer with the exception of accounting courses, which require grades of C. Students interested in returning to Omaha or Kearney for the summer to complete course work at UNO or UNK should consult with the Dean's Office for Undergraduate Programs **before** enrolling in courses to ensure appropriate courses are accepted for transfer, and to avoid violation of the residency rule or maximum acceptance for the 50% rule.

Transferring from Nebraska State/ Community Colleges. Equivalency agreements with Nebraska colleges give students an indication of what courses will transfer to UNL and the College of Business Administration. The Web site listing the equivalencies can be found at <www.unl.edu/nuhusker/transferequiv.html>. The same guidelines noted above on the acceptance of courses, grades, hours, and level of courses also apply to these institutions. The Curricula Guide at this Web site also provides a listing of courses at the community colleges that may be taken to fulfill UNL-CBA equivalents.

Transferring from Technical, Non-Accredited, and Foreign Institutions. Students who desire to transfer credit from these institutions must have each course evaluated by the appropriate departmental representative. There are agreements with some foreign institutions. All rules in reference to grades, maximum credit hours and the 50% ruling still apply. For additional information and guidance on this process, students should contact the Dean's Office for Undergraduate Programs.

Transferring from Other Colleges at **UNL.** Students transferring from other colleges on campus are required to follow the curriculum requirements of the College enforced at the time they transfer to the College, not at the time they entered UNL.

UNL students who wish to transfer to CBA must attend a group and individual advising session as a condition of their acceptance into the College. Eligible students (minimum 2.5 cumulative GPA) should bring their advising folder to the CBA Advising Office, 138 CBA, at which time the sessions will be scheduled.

Readmitted Students

Students readmitted to the College of Business Administration who previously left the College in good standing (including a minimum 2.5 cumulative GPA) may return to the College. Students will, however, be required to follow current requirement guidelines of the College. Instructions to request a waiver of this policy are available in the Dean's Office for Undergraduate

Students who left the College with a cumulative GPA below 2.5 may not return to the College until they have achieved a minimum 2.5 cumulative GPA at UNL. At that time, they may transfer back to the College, but must meet the requirements of the College enforced at the time of their new entrance to the College of Business Administration. No waivers to follow old curriculum requirements are permitted for students who leave the College with less than a 2.5 cumulative GPA.

International Students

International students seeking admission to the College are required to have a TOEFL Score of 523 (paper-based score) or 193 (computerbased score) and complete ENGL 186 at the University. (Exceptions to this requirement will be made for University of Nebraska-Lincoln exchange students and will be considered for others on a limited basis.) If the TOEFL Score of an international student admitted to the College is below 550, the student should anticipate an additional semester of study at the University before being permitted to take courses within the College in order to bring their English skills up to an appropriate level.

International students, upon arriving at the University, are required to take the English Placement Exam to determine the appropriate placement in an English speaking and writing course. An international student must make up any deficiencies demonstrated by the Placement Exam results.

International students taking ENGL 188 substitute the course for the composition course required in Module 1 of the College curriculum. In other respects, international students must follow the same curriculum requirements as other students. The guidelines applied for Transferring from Universities and Colleges Outside of Nebraska also apply to international students. Acceptance of transfer credits and any additional required course work will be determined by the Dean's Office for Undergraduate Programs. As previously noted, a maximum of 66 semester hours may transfer from a foreign institution.

College Academic Policies

As members of the University academic community, students in the College have certain rights and responsibilities and are bound by the University code of conduct for all students at the University. Information on student rights, responsibilities and code of conduct can be found in the back of this bulletin.

In addition to University policies and procedures, the College has a policy of restricted academic enrollment and eligibility for undergraduate students. The requirements are as follows:

- Students in the College of Business Administration will follow the curriculum requirements enforced at the time of matriculation into the College. Students who drop out of school, or transfer to another college or institution and return at a later point in time, will be required to complete current degree requirements at the time they re-enter the College.
- 2. Students who enter the College of Business Administration must meet all college and specific course prerequisites, to include GPA and grade restrictions, in order to enroll in business courses. At a minimum, business students will also be expected to have completed: Module 0; Module 1: Area A & B; Module 2: Area A; and Module 3 prior to enrolling in Module 4, 5, 6 and 8 business course requirements. The College may administratively drop students lacking prerequisites.
- A minimum of 128 semester hours of applicable credit is required to earn the degree. A
 minimum 2.5 cumulative grade point average
 is required to enroll in ACCT 201, 202;
 ECON 215; and all Module 4 course work.
- 4. Grades of D or D- are accepted to satisfy requirements for the College of Business Administration unless specific courses and course prerequisites require higher grades (such as accounting classes). Students who receive a grade of D or D-, however, are encouraged to retake the course, as well as retaking courses with grades of C-, as a 2.5 cumulative GPA is necessary in many instances. In addition, grades of D or lower

- do not transfer from other institutions (except UNO and UNK where a D or D-transfers, with similar accounting restrictions noted). All students, including those retaking a business course to replace the grade, must meet minimum GPA prerequisites.
- Grades of P in the Pass/No Pass option are generally not allowed in the College of Business Administration. Refer to page 212 for a complete listing of restrictions.
- 6. Students from other colleges on campus wishing to enroll in a course offered by the College of Business Administration (through the School of Accountancy, and the programs or departments of actuarial science, economics, finance, management, or marketing) must meet course prerequisites, including GPA restrictions. In addition, no more than 25 percent of the course work required for their degree may be completed in business classes.
- 7. Students in the College of Business Administration must earn a minimum of 64 credit hours outside the College.

Academic Load

A maximum of 19 credit hours (including independent study courses through Extended Education) may be taken each semester without special permission from the Dean's Office for Undergraduate Programs. A minimum of 12 credit hours must be taken each semester to remain a full time student.

To complete the requirements for a degree in eight semesters, a student must earn an average of 16 credit hours each semester. Most students need a minimum of two hours of preparation for every hour in class, so a schedule of 16 credit hours is actually equivalent to a 48 hour a week job (16 classroom + 32 preparation).

The student who must work or one who may need additional study time, should plan to take a lighter load and consider taking some summer sessions or an extra semester or two to complete the work required for a degree. In the event that a student's cumulative grade point average falls below 2.5, a lighter academic load may be required.

Credit by Examination

Credit by examination is generally not available for courses offered by the School of Accountancy and the departments or programs of actuarial science, economics, finance, management, and marketing, with the exceptions noted in the paragraphs which follow.

Students who feel substantial work experience should satisfy course requirements may approach the appropriate school or department for possible credit by exam options. Credit, however, is not simply given for work experience.

Credit by Examination is offered several times each year for MNGT 150. For information, please see the MNGT 150 Web site at www.cba.unl.

The College Level Examination Program (CLEP) is available for students wishing to test out of Macro- and Microeconomics and Principles of Marketing and several non-business courses.

Pass/No Pass Courses

The pass/no pass (P/N) option is designed for students who want to study areas or topics in which they may have minimum preparation. If used for this purpose, the option can enrich the student's academic experience without lowering the student's grade point average. Not all classes, however, can be taken under the pass/no pass (P/N) option because the faculty of the College believes the student should be adequately prepared for the required courses and the P/N option would serve no purpose. These rules, which apply to all students who plan to either take classes offered by the College of Business Administration or to earn a degree from the College of Business Administration, are discussed below.

A. When the pass/no pass (P/N) option is not available to students:

- Any student in any College enrolled at the University of Nebraska-Lincoln may NOT take business courses in the College of Business Administration using a P/N option.
- College of Business Administration students may NOT take course work to satisfy Modules 1, 2, 3, 4, and 5, the International Business Course Requirement (IBCR), Essential Studies nor Integrative Studies using a P/N option. If they do, the course will NOT apply to fulfill their degree requirements.
- Students who are majoring in actuarial science through the College of Business Administration may NOT take any math, actuarial science, or required courses using the P/N option.
- 4. College of Business Administration students may apply no more than 9 hours of elective credit using the P/N option.
- 5. College of Business Administration students who are taking courses to fulfill the requirements of a minor in an area of study outside the College of Business Administration are subject to CBA rules restricting use of the P/N option if courses in their minor are used to meet their Module 1 and 2 or any college-specific requirements.
- Students seeking any minor outside the College should verify rules applying to P/N options with the adviser for their minor as additional restrictions may apply and they often vary.
- Students from UNO/UNK/UNMC and from other institutions are subject to the same restrictions listed here of UNL students.

B. Exceptions to the above rules are limited to the following and no other exceptions will be made.

- 1. An independent study course (399) may be taken in the College of Business Administration using the P/N option with the permission of the instructor and the department chair but College of Business Administration students who qualify for this exception may use the independent study course (399) **only** as a business elective (Module 6 or 8).
- Because the Economics Department serves majors from both the College of Arts and Sciences and the College of Business Administration, economics courses taken on a P/N option may be used as business electives (Module 6 or 8) only with permission of the

- economics department undergraduate adviser and when the hours are not being used for a second major or a minor.
- 3. Advanced Placement grades of P and Credit By Exam grades of P will be accepted to fulfill degree requirements (with the exception of MNGT 150). These hours will not count as part of the 9-hour-maximum hours permitted.
- Students who travel abroad and return with "credit" rather than grades from the institution where they studied may use P grades to fulfill degree requirements. These hours will not count as part of the 9-hour-maximum number of hours permitted.

Grade/Late Withdrawal Appeals

Students who believe they have received an unfair grade may take the following sequential actions to appeal a grade:

- The student must discuss the situation with the instructor involved.
- 2. If no acceptable solution is reached, the student may file a written grade appeal with the Grade Appeal Committee of the specific department or school in the College within the first 20 days of the academic semester following receipt of the course grade. In making his or her appeal, the student must allege that the guarantees contained in Section II, Part B, of the Student in the Academic Community, found in "Student Rights and Responsibilities" on page 385 of this bulletin, have been violated. The Committee may be contacted through the department chair or school director.
- 3. If either the instructor or the student disagrees with the decision of the Grade Appeal Committee, a written appeal may be filed with the Collegiate Grade Appeals Committee, which may be contacted through the Dean's Office for Undergraduate Programs.

Appeals to change the grade option in a course after the deadline, as well as any late withdrawal requests must be made in writing to the College Grading and Examinations Committee. Restrictions, options, and forms for either of these procedures may be obtained from the Dean's Office for Undergraduate Programs. The College generally considers any appeal request to be made within a reasonable time frame.

Substitution/Waiver Appeals

The faculty of the College have established degree requirements. Any exceptions to these policies are made only as an appeal through the Academic Planning Committee of the College. This request can be made only in unusual circumstances and cannot serve as an excuse for not following curriculum requirements. Specific instructions and procedures for consideration of exceptions are available in the Dean's Office for Undergraduate Programs. Students must meet with an adviser in this office to determine eligibility to request an appeal of the faculty as represented by the Academic Planning Committee

Graduation Requirements

Each student who expects to receive a diploma must have a minimum 2.5 cumulative grade point average to file an application for degree candidacy. To be prepared for an on-time

graduation, students should continue to monitor their progress through DARS, which is a personalized degree audit that can be accessed through WAM. During the second semester of the junior year, students should apply for a check of their academic records and progress to ensure all requirements will be met before the anticipated graduation date. This "degree audit" is requested at 109 Canfield Administration Building. Students should plan in advance to have this information available in time for course registrations. The application for the degree is filed with the Office of Registration and Records, 109 Canfield Administration Building. Announcements regarding deadline dates are posted on campus bulletin boards and published in the *Daily Nebraskan*. **DEAD-LINES ARE EARLY IN THE SEMES-**TER.

Students are responsible for informing the Office of Registration and Records of the manner in which they are completing their requirements (i.e., by independent study, clearance of incompletes, enrollment at another institution, special examinations, etc.); and of any revision of such plans. In addition, any change in address, email, or phone number should be specifically directed to this office (and updated through the NRoll or WAM procedure) if concerns or problems arise to avoid a postponement of graduation until a later semester.

Degree Programs and Areas of Study

Students graduating from the College of Business Administration will be awarded a bachelor of science (BS) degree. While enrolled, students will select a major area of study. Dual degree and dual major opportunities are also available for those students who wish to expand upon their areas of interest. Although not required, minors, options, and emphases are also available, as is the opportunity to obtain a secondary teaching certificate. All of these options are described in the following section.

Majors/Double Majors

The College offers majors in the areas of accounting, actuarial science, agribusiness, business administration, economics, finance, international business, management, and marketing. The programs in actuarial science and economics are also available through the College of Arts and Sciences, and the College of Agricultural Sciences and Natural Resources also offers the agribusiness major. In each of these instances, requirements differ between colleges. Students should compare both options to determine which program best meets their needs.

Students may also wish to consider the opportunity to double major within the College. With such an option, students cannot double count credit specifically for both majors, but with a careful selection of elective course options, most requirements can be completed with only a few additional hours of credit.

Minors Outside the College

The faculty of the College encourages students to minor in a discipline outside the College. The faculty anticipates that these minors will assist students in developing logical and critical thinking, curiosity, understanding of the external environment and sensitivity to ethical issues. By developing these abilities, students can enrich their lives and provide a broader basis for informed and responsible decision making.

Following the same requirements as are imposed on students in the Colleges of Arts and Sciences and Fine and Performing Arts, students in the College of Business Administration may

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To determine the specific requirements for these minors (including grading options), the student must consult the bulletin section for the College of Arts and Sciences or the Hixson-Lied College of Fine and Performing Arts and consult with the adviser for the minor in those colleges. Business course work used for any of the above minors cannot be double counted toward business degree requirements (with the exception of business electives), major or minor requirements. Plan A and B options must be carefully reviewed to ensure minimum requirements are met.

Other Options. In addition to the above minors, a **military science** minor is available through the Military Science Department. Students should contact the CBA Advising Office, 138 CBA, to determine the requirements.

Minors Within the College

The College of Business Administration offers the following business minors to **business students only**. Business course work used for any of these minors cannot be double counted toward business degree requirements (with the exception of business electives), major or minor requirements. Business students choosing to minor in economics must follow the CBA economics minor requirement.

Business students pursuing a business minor may also pursue a Plan A or Plan B minor (if available) from the list under "Minors Outside the College" on page 213.

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Other Emphases/Tracks

In addition to the required major and the option to complete a minor (or minors), management majors can emphasize areas of concentration in human resources, entrepreneurship, strategic management, or systems and operations management. In addition, marketing majors can pursue tracks in merchandising, merchandising/design or advertising. Requirements for each of these options are described in their respective major section. It should be noted that unlike the major and minor, recognition of completion of these emphases/tracks does not appear on the student's transcript.

Dual Degrees

Students may obtain a dual degree by simultaneously enrolling in and completing requirements in the College of Business Administration and another college on campus. Students will need to consult with both colleges to ensure all requirements are satisfied.

Secondary Teaching Certificate

Every graduate of the College of Business Administration has many hours which could be applied to a secondary teaching certificate. With careful planning, students may integrate the requirements for the certificate with those for graduation from the College of Business Administration.

Students interested in obtaining a teaching certificate should contact the director of the College of Education and Human Sciences Student Services Center, 105 Henzlik Hall, for details

Curriculum Requirements

Once admitted and enrolled in the College of Business Administration, students are able to access DARS, a Degree Audit Report on the Web through WAM (What About Me). This computerized degree audit outlines the college curriculum requirements. DARS does not replace the policies and procedures described in this Bulletin, but it will serve as a useful tool in monitoring degree requirements, policies and procedures. Each section of the DARS is outlined below. Refer to this section of the bulletin when reviewing your DARS.

College Entrance Requirements

The College entrance requirements are the same as the University's which are described on page 210.

Courses Which Do No Count Toward Graduation

Any skills-based courses, such as LIBR 110 and MNGT 150, may not be counted toward graduation requirements. No credit for graduation is allowed for high school deficiency courses (such as MATH 95C and MATH 100A), or for any course designated by the College or University as not applicable toward degree requirements. College-level courses taken to satisfy an admission deficiency do not count for credit towards the program.

Examples of additional restrictions include duplication of credit, grades of D or D- from other institutions, and any restrictions noted specifically by departments. An example would be credit not permitted for both MATH 104 and 106. With reference to transfer credit, at least 50% of business credit hours and 50% of major must be done at UNL.

A maximum of 9 hours of pass/no pass credit may be used only in electives.

Community College Transfer Credit-66 hour limit

As described in the Transfer Student Section (page 211), a maximum of 66 hours may transfer from a community college. Any restrictions regarding acceptance of hours beyond this are outlined on the DARS and additional hours may be required for the degree.

General Graduation Requirements

A minimum 2.5 cumulative GPA is required to apply for the degree. Other requirements are outlined in previous sections.

A minimum of 30 of the last 36 hours of credit needed for the degree must be registered for and completed in residence at the University

of Nebraska-Lincoln. Courses offered through the College Independent Study option and summer reading courses count against residency. A maximum of 9 hours of P/NP credit is

A maximum of 9 hours of P/NP credit is allowed in electives. Restrictions and enrollment for this credit is described on page 212.

A minimum of 128 hours of applicable credit is required for the degree. On DARS, this number needs to be compared with the rest of the DARS to be sure all Modules are completed.

Comprehensive Education— Integrative Studies [IS]

The University requires a set of comprehensive education requirements, which includes Integrative Studies. Integrative Studies, often referred to as IS credit, must be completed as part of the degree requirements for the College of Business Administration. **ALL IS course work must be taken for a grade** (no P/N). **TEN** courses are required, with an additional

TEN courses are required, with an additional restriction that no more than three can be taken from one department. (CBA students are allowed to count MNGT 350 and 475 in Module 4 as well as 3 other approved management IS courses, should they choose other management IS courses.) In addition, **one** IS course must be taken at **each of** the 200 and 300 and 400 level.

Students in the College of Business Administration will generally take IS requirements as part of their other requirements, completing most of the IS credit as Essential Studies in Modules 1 and 2. All course work for IS credit must be taken at UNL; and the 200-, 300-, and 400-level requirements can be completed through course work in Modules 2 (COMM 311) and 4 (MNGT 350 and 475)—if these three courses are taken at UNL and not transferred in from another institution. With the exception of agribusiness and actuarial science majors, most majors can find additional IS courses in their major.

Approved IS course work, as well as policies regarding this credit, are outlined on page 14 and the listing begins on page 25 of this bulletin. Course work completed prior to Fall, 1995 does not count for IS credit; however, required hours will be prorated according to hours completed at that time. Hours are also prorated for transfer students, as outlined on page 32 of the bulletin.

Module 0. Information, Discovery, and Retrieval

MNGT 150. Business Computer Applications BSAD 097. Business Freshman Orientation

Offered as a one-credit-hour course, this hour does not apply to the degree. Management 150 is a basic-skills computer course, and it is designed to make sure that every CBA student knows how to use Microsoft Word, PowerPoint, and especially Excel well enough to complete assignments in future CBA courses. The course is eight weeks long; all students are required to attend. During class sessions, students will complete group projects and take group tests. Attendance virtually guarantees a pass for the course. Advanced computer applications students may wish to attempt the Credit by Exam instead. Refer to the MNGT 150 Web site for additional information: www.cba.unl.edu/dept/ management/50/.

BSAD 097 is a 0 credit-hour seminar that meets for the first seven weeks of the semester. This course is optional and is encouraged for students wanting an orientation to the College and desiring more information about the various majors, programs and opportunities available through the college.

MNGT 150	1 hr	
BSAD 097 (optional)	0 hr	

Module 1—Comprehensive Education-Essential Studies [ES] (27-29 credit hours)

Designed to develop the students' understanding of the society in which business operates and to assist students in becoming responsible members of society, Module 1 course work provides students with an understanding of the breadth of human endeavor. Essential Studies requirements for Module 1 are generally completed during the freshman and sophomore year. The order in which the courses are completed is the students' decision, with the exception of Area A and B which should be completed EARLY. The College has specific Module 1, Area A and B requirements. Areas C D, E, F and G may be selected from the Essential Studies listing beginning on page 15 or from those appearing on DARS. Those courses on the ES list (page 15) that are preceded by an "IS" are also IS credit.

- Students must complete ONE course from each area, with the exception of area C in which two courses must be completed.
- Course work listed in **BOLD** are designated Integrative Studies [IS] courses.
- 3. All course work must be taken for a grade (no Pass/No Pass).
- 4. No BUSINESS course may be selected to fulfill an Essential Studies requirement.
- While an ES course may encompass more than a single area of knowledge, it CANNOT simultaneously fulfill an ES requirement for two areas
- A minimum of 27 hours must be completed in Module 1. Additional hours will transfer to Module 2, 7 or 8, if needed, and will be designated with an "S" on DARS to note the split.
- 7. NINE hours from Module 1 and 2 must be completed at the 300 and/or 400 level. Students should plan carefully for the completion of this requirement their sophomore or junior year. COMM 311 in Module 2 may serve as one of the 3 hours.
- Actuarial science majors must take MATH 106 for Area B and CSCE 105 for Area D. Agribusiness majors must take BIOS 101 and 101L for Area D. Both majors should attempt to fulfill IS requirements in Modules 1 and 2 because few options exist in other modules.
- For honors students, any honors sections of these courses (designated with the letter "H" behind the course number) may be taken to fulfill the requirements.

AREA A. Communication (3 credit hours)

Students must complete ONE of the following courses to fulfill the Area A requirement. This should be done in the freshman year. Transfer

students who still need to complete a composition requirement, may choose ENGL 254 to complete this requirement.

ENGL 101(ABDH). Composition & Literature I (3 cr)

ENGL 102(ABDH). Composition & Literature II (3 cr)

ENGL 150. Composition I (3 cr)

ENGL 150H. Honors: Composition I (3 cr)

ENGL 151. Composition II (3 cr)

ENGL 151H. Honors: Composition II (3 cr)

AREA B. Mathematics and Statistics (3-5 credit hours)

Based on the results of the Math Placement Examination, business students must complete one of the following math courses for Area B. Students may not receive credit for both MATH 104 and 106. Students in higher level math (MATH 107 or 208) may substitute one of these courses for the requirement. Math should be done by the end of the freshman year.

MATH 104. Calculus for Managerial & Social Sciences (3 cr), or

MATH 106. Analytical Geometry & Calculus (5 cr), or

MATH 106H. Honors: Analytical Geometry & Calculus (5 cr)

AREA C. Human Behavior, Culture, and Social Organizations (6 credit hours)

Business students must select 6 hours of credit from the following list of Essential Studies, Area C courses:

ADVT 250. Intro to Public Relations (BRCD/NEWS 250) (3 cr)

ADVT 281. Intro to Advertising (3 cr)

AECN 141. Intro to the Economics of Agriculture (3 cr) AECN 276. Rural Sociology (SOCI 241) (3 cr)

AECN 281. Resources & Environmental Economics I (NREE 265) (3 cr)

AECN 346. World Food Economics (3 cr) AECN 376. Rural Community Economics (3 cr) AGRI 282. Intro to Global Agriculture & Natural Resources Issues (3 cr)

ALEC 189H. University Honors Seminar (3 cr) ALEC 202. Leadership Development in Small Groups & Teams (3 cr)

ALEC 302. Dynamics of Effective Leadership in Organizations (3 cr)

ANTH 107. Individual & Society (3 cr)

ANTH 110. Intro to Anthropology (3 cr)

ANTH 130. Anthropology of the Great Plains (3 cr)

ANTH 212. Intro to Cultural Anthropology (ETHN 212) (3 cr)

ANTH 252. Archaeology of World Civilizations (CLAS 252) (3 cr)

ANTH 261. Conflict & Conflict Resolution (POLS/ PSYC/SOCI 261) (3 cr)

ANTH 351. People & Cultures of Native North America (ETHN 351) (3 cr)

ANTH 352. Intro to Plains Ethnology (ETHN 352) (3 cr)

ANTH 353. Anthropology of War (3 cr)

ANTH 362. Peoples & Cultures of Africa (3 cr)

ANTH 366. Peoples & Cultures of East Asia (3 cr)

ATHC 279. Psychosocial Aspects of Physical Activity & Sport (3 cr)

BIOS 203. Bioethics (3 cr)

BRDC 226. Intro to Broadcasting (COMM 226) (3 cr) BRDC 250. Intro to Public Relations (ADVT/NEWS 250) (3 cr)

BRDC 465. International Broadcasting (3 cr)

BSAD 182H. Honors: Foundations of Business II (JDEP 182H) (3 cr) BSAD 381H. Honors: Advanced Topics in Business I (JDEP 381H) (3 cr)

CLAS 252. Archaeology of World Civilizations (ANTH 252) (3 cr)

COMM 189H. University Honors Seminar (3 cr) COMM 200. Intro to Communication Studies (3 cr) COMM 210. Small Group Problem Solving (3 cr)

COMM 211. Intercultural Communication (ETHN 211) (3 cr)

COMM 226. Intro to Broadcasting (BRDC 226) (3 cr)

COMM 280. Communication & Popular Culture (3 cr)

COMM 283. Interpersonal Communication (3 cr) COMM 300. Nonverbal Communication (3 cr) COMM 334. Polls, Politics & Public Opinion (POLS

COMM 354. Health Communication (3 cr) COMM 370. Family Communication (3 cr) COMM 371. Communication in Negotiation & Conflict Resolution (3 cr)

COMM 375. Theories of Persuasion (3 cr)

334) (3 cr)

COMM 380. Gender & Communication (3 cr) EDPS 189H. Honors: How to Learn & Develop Talent (3 cr)

EDPS 209. Strategies for Academic Success (3 cr) EDUC 131. Foundations of Modern Education (3 cr) ENGL 220. Intro to Linguistic Principles (3 cr) ENGL 322B. Linguistics & Society (3 cr) ETHN 189H. University Honors Seminar (3 cr)

ETHN 189H. University Honors Seminar (3 cr ETHN 200. Intro to African American Studies (3cr)

ETHN 211. Intercultural Communication (COMM 211) (3 cr)

ETHN 212. Intro to Cultural Anthropology (ANTH 212) (3cr)

ETHN 217. Nationality & Race Relations (SOCI 217) (3 cr)

ETHN 218. Chicanos in American Society (SOCI 218) (3 cr)

ETHN 238. Blacks & the American Political System (POLS 238) (3cr)

ETHN 310. Psychology of Immigration (PSYC 310) (3cr)

ETHN 330. Multicultural Education (TEAC 330) (3 cr)

ETHN 351. People & Cultures of Native North America (ANTH 351) (3cr)

ETHN 352. Intro to Plains Ethnology (ANTH 352) (3cr)

ETHN 448. Family Diversity (SOCI 448) (3 cr) FACS 120. Individuals & Families as Consumers (3 cr) FACS 120H. Honors: Individuals & Families as

Consumers (3 cr) FACS 160. Human Development & the Family (3 cr) $\,$

FACS 160. Human Development & the Family (3 cr) FACS 160H. Honors: Human Development & the Family (3 cr)

FACS 271. Infancy (3 cr)

FACS 381. Family Intervention & Field Work (3 cr)

GEOG 120. Introductory Economic Geography (3 cr)

GEOG 140. Introductory Human Geography (3 cr) GEOG 181. Quality of the Environment (3 cr) GEOG 242. The Geographical Background to World Affairs (3 cr)

GEOG 271. Geography of the United States (3 cr) GEOG 272. Geography of World Regions (3 cr)

GEOG 283. Space, the Environment & You (3 cr)

GEOG 361. Urban Geography (3 cr) GEOG 372. European Landscapes & Cultures (3 cr)

GEOG 372. European Landscapes & Cultures (3 of GEOG 374. Geography of Russia (3 cr)

GEOG 375. Geography of Asia (3 cr)

GEOG 378. Geography of Latin America (3 cr) HIST 343. American Urban & Social History I (3 cr)

HIST 344. American Urban & Social History II (3 cr) HIST 346. North American Environmental History (3 cr)

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JDEP 182H. Honors: Foundations of Business II
   (BSAD 182H) (3 cr)
JDEP 381H. Honors: Advanced Topics in Busi-
   ness I (BSAD 381H) (3 cr)
JGEN 189H. University Honors Seminar (3 cr)
JOUR 101. Principles of Mass Media (3 cr)
JOUR 485. Mass Media History (3 cr)
JOUR 486. Mass Media Law (3 cr)
JOUR 487. Mass Media & Society (3 cr)
MUED 450. American Cultural Perspectives
   Through Popular Music & Guitar (TEAC/
   MUNM 450) (3 cr)
MUNM 450. American Cultural Perspectives
   Through Popular Music & Guitar (TEAC/
   MUED 450) (3 cr)
NEWS 250. Intro to Public Relations (ADVT/BRDC
   250) (3 cr)
NREE 265. Resources & Environmental
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Economics I (AECN 281) (3 cr) NRES 323. Natural Resources Policy (3 cr) NUTR 100. Healthy Life Styles (3 cr) NUTR 253. Cultural Aspects of Food & Nutrition (3 cr)

PHIL 216. Intro to Psychology & Philosophy (PSYC 216) (3 cr) POLS 100. Power and Politics in America (3 cr)

POLS 104. Comparative Politics (3 cr) POLS 160. International Relations (3 cr) POLS 189H. University Honors Seminar (3 cr) POLS 210. Bureaucracy & the American Political

POLS 221. Politics in State & Local Government (3 cr)

System (3 cr)

POLS 227. The Presidency (3 cr) POLS 230. Elections, Political Parties & Special Interests (3 cr)

POLS 232. Public Issues in America (3 cr) POLS 238. Blacks & the American Political System (ETHN 238) (3 cr)

POLS 260. Problems in International Relations (3 cr) POLS 261. Conflict & Conflict Resolution (ANTH/ PSYC/SOCI 261) (3 cr)

POLS 263. Causes of War & Peace (3 cr) POLS 271. West European Politics (3 cr)

POLS 272. Non-Western Politics (3 cr) POLS 274. Developmental Politics in East Asia

(3 cr)POLS 275. Post-Communist Politics (3 cr)

POLS 277. Latin American Politics (3 cr) POLS 325. Legislative Process (3 cr)

POLS 334. Polls, Politics & Public Opinion (COMM 334) (3 cr)

POLS 345. Courts, Judges & Lawyers (3 cr) POLS 371. Politics of the European Union (3 cr)

POLS 372. Russian Politics (3 cr) PSYC 181. Intro to Psychology (3 cr)

PSYC 181H. Honors: Intro to Psychology (3 cr)

PSYC 216. Intro to Psychology & Philosophy (PHIL 216) (3 cr)

PSYC 233. Aggression (3 cr)

PSYC 261. Conflict & Conflict Resolution (ANTH/ POLS/SOCI 261) (3 cr)

PSYC 263. Intro to Cognitive Processes (3 cr) PSYC 268. Learning & Motivation (3 cr)

PSYC 270. Evolution, Behavior & Society (3 cr) PSYC 287. The Psychology of Personality (3 cr)

PSYC 288. The Psychology of Social Behavior

PSYC 289. Developmental Psychology (3 cr) PSYC 310. Psychology of Immigration (3 cr) (ETHN

RELG 370. Religion & Reform: Utopian & Communal Societies in America (3 cr)

SOCI 101. Intro to Sociology (3 cr)

SOCI 182. Alpha Learning Community Freshman Seminar (3 cr)

SOCI 183. Alpha Learning Community Freshman Seminar (3 cr)

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SOCI 189H. University Honors Seminar (3 cr)
SOCI 200. Women in Contemporary Society (3 cr)
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SOCI 201. Social Problems (3 cr) SOCI 209. Sociology of Crime (3 cr)

SOCI 210. Drugs & Society (3 cr)

SOCI 217. Nationality & Race Relations (ETHN 217) (3 cr)

SOCI 218. Chicanos in American Society (ETHN 218) (3 cr)

SOCI 225. Marriage & the Family (3 cr)

SOCI 241. Rural Sociology (AECN 276) (3 cr)

SOCI 242. Urban Sociology (3 cr)

SOCI 261. Conflict & Conflict Resolution (ANTH/ POLS/PSYC 261) (3 cr)

SOCI 320. Sociology of Sport (3 cr)

SOCI 444. Social Demography (3 cr)

SOCI 448. Family Diversity (ETHN 448) (3 cr)

SOCI 460. Education & Society (3 cr)

SOCI 496. Special Topics in Crime, Deviance, & Social Control (3 cr)

SPED 303. Behavior Management (3 cr) **TEAC 330. Multicultural Education (ETHN** 330) (3 cr)

TEAC 450. American Cultural Perspectives Through Popular Music & Guitar (MUNM/ MUED 450) (3 cr)

TXCD 123. Clothing & Human Behavior (3 cr) TXCD 123H. Honors: Clothing & Human Behavior (3 cr)

TXCD 410. Socio-psychological Aspects of Clothing (3 cr)

WMNS 189H. University Honors Seminar (3 cr)

AREA D. Science and Technology (3 credit hours)

Business students must complete a minimum of 3 credit hours from Science and Technology for Module 1. Although CBA does not require a lab-based science course, the lab may serve as an option or requirement for a specific course. The additional hour(s) will split and move to Module 2, 7 or 8. Agribusiness students must take BIOS 101 and 101L and actuarial science majors must take CSCE 105 for Area D.

AGEN 112. Engineering in Agricultural & Biological Systems (BSEN 112) (3 cr)

AGEN 118. Fundamentals of Design for Agricultural and Biological Systems Engineering (BSEN 118)

AGRI 103. Intro to Agricultural & Natural Resources (LIBR 110A, NRES 103) (3 cr)

AGRI 271. An Introduction to Computer Applications in Agriculture (3 cr)

AGRO 131. Plant Science (3 cr)

AGRO 153. Soil Resources (HORT/SOIL 153) (4 cr)

ANTH 242. Intro to Physical Anthropology (3 cr) ASCI 100. Fundamentals of Animal Biology & Indus-

tries (3 cr)

ASCI 210. Animal Products (3 cr)

ASCI 240. Anatomy & Physiology of Domestic Animals (3 cr)

ASCI 250. Animal Management (3 cr)

ASCI 310. Fresh Meats (3 cr)

ASCI 320. Animal Nutrition & Feeding (3 cr)

ASCI 330. Animal Breeding (3 cr)

ASCI 351. Biology & Management of Companion Animals (3 cr)

ASCI 370. Animal Welfare (3 cr)

ASCI 421. Advanced Animal Nutrition (3 cr) ASCI 431. Advanced Animal Breeding (3 cr)

ASCI 442. Endocrinology (BIOS 442) (3 cr)

ASTR 103 (103H). Descriptive Astronomy (3 cr) ASTR 113. Selected Topics in Astronomy (3 cr)

ASTR 204. Intro to Astronomy & Astrophysics (3 cr)

BIOC 221. Intro to Biochemistry (3 cr)

BIOS 101. General Biology (3 cr)

BIOS 101L. General Biology Lab (1 cr)

BIOS 102. Cell Structure & Function (3 cr) BIOS 102H. Honors: Cell Structure & Function

BIOS 103. Organismic Biology (3 cr)

BIOS 108. Insects, Sciences & Society (ENTO 108) (3 cr)

BIOS 109. General Botany (4 cr)

BIOS 112. Intro to Zoology (4 cr)

BIOS 115. Insect Biology (ENTO 115) (2 cr)

BIOS 116. Insect Identification (ENTO 116) (1 cr) (Both BIOS 115 and BIOS 116 must be taken for

BIOS 206. General Genetics (4 cr)

BIOS 213. Human Physiology (4 cr)

BIOS 213L. Human Physiology Lab (1 cr)

BIOS 214. Nursing Anatomy (5 cr)

BIOS 232. Ecological Issues in the Great Plains (3 cr)

BIOS 369. Intro to Plant Pathology (PLPT 369) (3 cr)

BIOS 373. Biopsychology (PSYC 373) (4 cr)

BIOS 442. Endocrinology (ASCI 442) (3 cr) BSEN 112. Engineering in Agricultural & Biological Systems (AGEN 112) (3 cr)

BSEN 118. Fundamentals of Design for Agricultural and Biological Systems Engineering (AGEN 118) (3 cr)

BSEN 326. Intro to Environmental Engineering (CIVE 326) (3 cr)

CHEM 105**. Chemistry & the Citizen I (4 cr)

CHEM 106**. Chemistry & the Citizen II (4 cr) CHEM 109**. General Chemistry (4 cr)

CHEM 110. General Chemistry II (4 cr)

CHEM 111**. Chemistry for Engineering & Technology (4 cr)

CHEM 113**. Fundamental Chemistry I (4 cr)

CHEM 114. Fundamental Chemistry II (3 cr)

CHEM 131**. The Science of Food (FDST/NUTR 131) (3 cr)

CIVE 112. Intro to Civil Engineering (3 cr)

CIVE 310. Fluid Mechanics (MECH 310) (3 cr)

CIVE 310H. Honors: Fluid Mechanics (3 cr) CIVE 326. Intro to Environmental Engineering

(BSEN 326) (3 cr) CIVE 401. Civil Engineering Systems (3 cr)

CIVE 421. Hazardous Waste Management & Treatment (3 cr)

CSCE 101. Fundamentals of Computing (3 cr)

CSCE 101L. Fundamentals of Computing Lab (1 cr) CSCE 105. Intro to Problem Solving with Computers (4 cr)

CSCE 155. Intro to Computer Science I (4 cr)

CSCE 155H. Honors: Intro to Computer Science I

CSCE 156. Intro to Computer Science II (4 cr) CSCE 156H. Honors: Intro to Computer Science II

(4 cr) CSCE 183H. Computer Problem Solving Essentials

(JDEP 183H) (4 cr) CSCE 184H. Software Development Essentials (JDEP 184H) (4 cr)

CSCE 230. Computer Organization (3 cr) CSCE 230H. Honors: Computer Organization

(3 cr) ELEC 121. Intro to Electrical Engineering I (3 cr)

ELEC 122. Intro to Electrical Engineering II (3 cr) ELEC 211. Elements of Electrical Engineering (3 cr)

ENGM 220. Statics (3 cr)

ENGM 223. Engineering Statics (3 cr)

ENGM 324. Strength of Materials (3 cr)

ENGM 325. Mechanics of Elastic Bodies (3 cr)

ENGM 373. Engineering Dynamics (3 cr)

ENGM 380. Elements of Computer Aided Design (3 cr)

ENGM 480. Numerical Methods in Engineering Analysis (3 cr)

1715 (3 cr)

ENTO 108. Insects, Sciences & Society (BIOS 108) (3 cr)

ENTO 115.Insect Biology (BIOS 115) (2 cr) ENTO 116.Insect Identification (BIOS 116) (1 cr) (Both ENTO 115 and 116 must be taken for ES

FDST 131**. The Science of Food (CHEM/NUTR 131) (3 cr)

FDST 280. Contemporary Issues in Food Science (3 cr)

GEOG 155. Elements of Physical Geography (4 cr) GEOG 281. Intro to Water Science (NRES/ WATS 281) (3 cr)

GEOL 100*. Intro to Geology (3 cr)

GEOL 101*. Physical Geology (3 cr)

GEOL 103* (103H). Historical Geology (3 cr)

GEOL 105*. Life of the Past (3 cr)

GEOL 106. Environmental Geology (3 cr)

GEOL 109. Oceanography (3 cr)

GEOL 305. Geology & Resources of the Middle East (3 cr)

HORT 130. Intro to Horticulture (3 cr)

HORT 153. Soil Resources (AGRO/SOIL 153) (3 cr)

HORT 325. Greenhouse Practices & Management (3 cr)

HORT 327. Intro to the Science of Turf Management

IMSE 050. Intro to Industrial Engineering

IMSE 201. Technology & Society

IMSE 206. Engineering Economy I

IMSE 328. Deterministic Operations Research Models

IMSE 406. Decision & Risk Analysis

IMSE 421. Applied Statistics & Quality Control

IMSE 422. Industrial Quality Control

IMSE 428. Stochastic Operations Research Models IMSE 429. Applied Linear Models in Operations Research

IMSE 430. Stochastic & Nonlinear Models in Operations Research

JDEP 183H. Computer Problem Solving Essentials (CSCE 183H) (4 cr)

JDEP 184H. Software Development Essentials (CSCE 184H) (4 cr)

LIBR 110A. Intro to Agricultural & Natural Resources (NRES/AGRI 103) (3 cr)

MECH 200. Thermodynamics I (3 cr)

MECH 300. Thermal Systems & Design (3 cr)

MECH 310. Fluid Mechanics (CIVE 310) (3 cr)

MECH 342. Kinematics & Dynamics of Machinery (3 cr)

MECH 350. Intro to Dynamics & Control of Engineering Systems (3 cr)

MECH 420. Heat Transfer (3 cr)

METL 360. Elements of Materials Science (3 cr)

METR 100. Severe & Unusual Weather (3 cr)

METR 200. Weather & Climate (4 cr)

METR 351. Basic & Applied Climatology (3 cr) MSYM 109***. Physical Principles in Agriculture

NRES 103. Intro to Agricultural & Natural Resources (LIBR 110A, AGRI 103) (3 cr)

NRES 211. Wildlife Biology & Conservation (3 cr) NRES 281. Intro to Water Science (GEOG/

WATS 281) (3 cr)

NUTR 131**. The Science of Food (CHEM/FDST 131) (3 cr)

NUTR 151. Intro to Nutrition (3 cr)

NUTR 207. Human Anatomy (3 cr)

NUTR 244. Scientific Principles of Food Preparation (3 cr)

NUTR 245. Scientific Principles of Food Preparation Lab (3 cr)

NUTR 452. Medical Nutrition Therapy II (3 cr) NUTR 455. Advanced Nutrition (3 cr)

PHYS 115. Descriptive Physics (3 cr)

PHYS 141 (141H). Elementary General Physics (5 cr)

PHYS 142 (142H). Elementary General Physics (5 cr) PHYS 151***. Elements of Physics (4 cr)

PHYS 211. General Physics I (4 cr)

PHYS 211H. General Physics I (4 cr)

PHYS 212. General Physics II (4 cr)

PHYS 212H. General Physics II (4 cr)

PHYS 221. General Physics Lab I (1 cr) PHYS 222. General Physics Lab II (1 cr)

PHYS 261. Liberal Arts Physics (3 cr)

PHYS 361. Concepts of Modern Physics (3 cr) PLPT 189H. University Honors Seminar (3 cr) PLPT 369. Intro to Plant Pathology (BIOS 369)

PSYC 373. Biopsychology (BIOS 373) (4 cr)

SCIE 185 (185H). Science & the Modern World (3 cr)

SLPA 271. Intro to Audiology (3 cr)

SLPA 455. Anatomy & Physiology of Speech & Hearing Mechanisms (3 cr)

SOIL 153. Soil Resources (AGRO 153) (4 cr)

SOIL 153. Soil Resources (AGRO/HORT 153) (3 cr)

TEAC 201. Electricity/Electronics (3 cr)

TEAC 246. Modern Industries (3 cr)

TXCD 206. Textiles (3 cr)

WATS 281. Intro to Water Science (GEOG/ NRES 281) (3 cr)

* Students may not receive credit for both GEOL 100 and 101 or GEOL 103 and 105.

Credit may be earned in only one: CHEM 105 and/or 106, 109, 111, 113, 131, or 195.

*** Students may not receive credit for both MSYM 109 and PHYS 151.

AREA E. Historical Studies (3 credit hours)

Business students must complete a minimum of 3 hours of credit from the following list of Essential Studies. Area E courses:

ANTH 232. Intro to Prehistory (3 cr) ANTH 252. Archaeology of World Civilizations (CLAS 252) (3 cr)

ANTH 439. Archaeology of Preindustrial Civilization (3 cr)

ARCH 240. History of Architecture (3 cr)

ARCH 441. Architectural History & Theory II (3 cr)

ARCH 442. Contemporary Architecture (3 cr) CLAS 182. Alpha Learning Community Fresh-

man Seminar (3 cr) CLAS 183. Alpha Learning Community Fresh-

man Seminar (3 cr)

CLAS 209. Ancient Civilization of the Middle East to 500 BCE (HIST 209) (3 cr)

CLAS 233. Science in the Classical World (3 cr)

CLAS 245. War in the Classical World (3 cr)

CLAS 252. Archaeology of World Civilizations (ANTH 252) (3 cr)

CLAS 307. Early Christianity (HIST/RELG 307)

CLAS 308. History of Comparative Religion (HIST/RELG 308) (3 cr)

CLAS 331. Ancient Israel (HIST/JUDS/RELG 331) (3 cr)

COMM 220. Intro to the Study of Public Discourse (3 cr)

ETHN 150. African Culture & Civilization (HIST 150) (3 cr)

ETHN 171. Latin American Culture & Civilization (HIST 171) (3 cr)

ETHN 241. Native American History (HIST 241) (3 cr) ETHN 306. African American History, 1619-1930 (HIST 306) (3 cr)

ETHN 356. Race & Ethnicity in the American West (HIST 356) (3 cr)

ETHN 357. The History & Culture of the Mexican-American (HIST 357) (3 cr)

ETHN 370. The Making of Colonial Mexico (HIST 370) (3 cr)

ETHN 371. The Shaping of Modern Mexico (HIST 371) (3 cr)

ETHN 485. Africa Since 1800 (HIST 485) (3 cr) FREN 321. French Civilization I (3 cr)

FREN 322. French Civilization II (3 cr)

GEOG 334. Historical Geography of the Great Plains (3 cr)

GERM 321. German Civilization I (3 cr) GERM 322. German Civilization II (3 cr) HIST 100. Western Civilization to 1715 (3 cr) HIST 100H. Honors: Western Civilization to

HIST 101. Western Civilization Since 1715 (3 cr)

HIST 101H. Honors: Western Civilization Since 1715 (3 cr)

HIST 105. American Ways (POLS 105) (3 cr) HIST 120. World History (3 cr)

HIST 150. African Culture & Civilization (ETHN 150) (3 cr)

HIST 171. Latin American Culture & Civilization (ETHN 171) (3 cr)

HIST 181. Intro to East Asian Civilization (POLS 171) (3 cr)

HIST 182. Alpha Learning Community Freshman Seminar (3 cr)

HIST 189H. University Honors Seminar (3 cr) HIST 201. American History to 1877 (3 cr)

HIST 201H. Honors: American History to 1877

HIST 202. American History after 1877 (3 cr)

HIST 202H. Honors: American History after 1877 (3 cr)

HIST 205. Canadian History (3 cr)

HIST 209. Ancient Civilization of the Middle East to 500 BCE (CLAS 209) (3 cr)

HIST 210. Ancient Greece & Rome 500 BC-335 AD (3 cr)

HIST 211. History of the Middle Ages (3 cr)

HIST 212. History of Early Modern Europe: Renaissance to the French Revolution (3 cr)

HIST 217. Israel: The Holy Land (JUDS/RELG 217) (3 cr)

HIST 218. History of Islam (3 cr)

HIST 219. Intro to Jewish History (3 cr)

HIST 220. History of Christianity (3 cr)

HIST 221. Science in History (3 cr)

HIST 222. History of Sport (3 cr)

HIST 223. Spain & the Spanish Heritage (3 cr)

HIST 225. Women in History (3 cr)

HIST 231. History of England: Stonehenge Through the Glorious Revolution (3 cr)

HIST 232. History of England Since the Glorious Revolution (3 cr)

HIST 241. Native American History (ETHN 241) (3 cr) HIST 261. Russia to the Era of Catherine the Great (3 cr)

HIST 262. Russia: The Nineteenth & Twentieth Centuries (3 cr)

HIST 271. The Latin American Colonies (3 cr)

HIST 272. The Latin American Republics (3 cr) HIST 282. Modern East Asia (3 cr)

HIST 303. United States Military History 1607-1917 (3 cr)

HIST 304. United States Military History Since 1917

(3 cr) HIST 306. African American History, 1619-1930 (ETHN 306) (3 cr)

HIST 307. Early Christianity (CLAS/RELG 307) (3 cr) HIST 308. History of Comparative Religion (CLAS/ RELG 308) (3 cr)

HIST 329. Women in European History (WMNS 329) (3 cr)

HIST 331. Ancient Israel (CLAS/JUDS/RELG 331) (3 cr)

HIST 332. Jews in the Middle Ages (JUDS/RELG 332) (3 cr)

- $HIST\ 333. Jews$ in the Modern World (JUDS 333) (3 cr) $HIST\ 339. The\ Holocaust$ (3 cr)
- HIST 343. American Urban & Social History I (3 cr) HIST 344. American Urban & Social History II (3 cr)
- HIST 346. North American Environmental History (3 cr)
- HIST 349. Ideas in America to the Civil War (3 cr) HIST 350. Ideas in America Since the Civil War (3 cr) HIST 356. Race & Ethnicity in the American West
- (ETHN 356) (3 cr)
 HIST 357.The History & Culture of the Mexican-American (ETHN 357) (3 cr)
- HIST 358. The History & Culture of the American Indian (3 cr)
- HIST 359. Nebraska History (3 cr)
- HIST 370.The Making of Čolonial Mexico (ETHN 370) (3 cr)
- HIST 371. The Shaping of Modern Mexico (ETHN 371) (3 cr)
- HIST 372. Revolutions in Twentieth-Century Latin America (3 cr)
- HIST 381. History of Premodern Japan (3 cr)
- HIST 382. History of Modern Japan (3 cr)
- HIST 383. History of Premodern China (3 cr)
- HIST 384. History of Modern China (3 cr)
- HIST 485. Africa Since 1800 (ETHN 485) (3 cr)
- HIST 486. History of South Africa (3 cr)
- IDES 445. History of Furniture (3 cr) JUDS 205. Intro to the Hebrew Bible/Old
- Testament (CLAS/RELG 205) (3 cr)
 JUDS 217. Israel: The Holy Land (HIST/RELG 217)
 (3 cr)
- JUDS 331. Ancient Israel (CLAS/HIST/RELG 331)
- $(3\ cr)$ JUDS 332. Jews in the Middle Ages (HIST/RELG
- 332) (3 cr)
- JUDS 333. Jews in the Modern World (HIST 333) (3 cr)
- PHIL 223. Intro to Philosophy of History (3 cr)
- PHIL 231. History of Philosophy (Ancient) (3 cr)
- PHIL 232. History of Philosophy (Modern) (3 cr) PHIL 331. Hellenistic Philosophy (3 cr)
- PHIL 335. History of Medieval Philosophy (3 cr)
- PHIL 336. Ethics-Ancient & Medieval (3 cr) PHIL 337. Knowledge-Ancient & Medieval (3 cr)
- PHIL 338. Metaphysics–Ancient & Medieval (3 cr) POLS 105. American Ways (HIST 105) (3 cr)
- POLS 108. Political Ideas (3 cr)
- POLS 171. Intro to East Asian Civilization (HIST 181) (3 cr)
- POLS 380. American Political Thought (3 cr) POLS 385. Democratic Theory (3 cr)
- RELG 182. Alpha Learning Community Freshman Seminar (3 cr)
- RELG 183. Alpha Learning Community Freshman Seminar (3 cr)
- RELG 205. Intro to the Hebrew Bible/Old Testament (JUDS 205) (3 cr)
- RELG 206. Ways of Western Religion (3 cr) RELG 217. Israel: The Holy Land (HIST/JUDS 217)
- (3 cr) RELG 307. Early Christianity (CLAS/HIST 307)
- (3 cr)
- RELG 308. History of Comparative Religion (CLAS/HIST 308) (3 cr)
- RELG 331. Ancient Israel (CLAS/HIST/JUDS 331) (3 cr)
- RELG 332. Jews in the Middle Ages (HIST/JUDS 332) (3 cr)
- SPAN 321. Spanish Civilization (3 cr) SPAN 331. Latin American Civilization (3 cr)
- TXCD 407. History of Costume (3 cr)
- TXCD 408. History of Textiles (3 cr)
 WMNS 329. Women in European History (HIST
- 329) (3 cr) WMNS 385. Women, Gender and Science (3 cr)
- VMNS 385. Women, Gender and Science (3 cr)

 * Open

* Open to freshmen only. Not open to students with credit in HIST 201, 202 or POLS 100.

AREA F. The Humanities (3 credit hours)

Business students must complete a minimum of 3 hours of credit from the following list of Essential Studies, Area F courses:

- AECN 388. Ethics in Agriculture & Natural Resources (ALEC 388) (3 cr)
- ALEC 388. Ethics in Agriculture & Natural Resources (AECN 388) (3 cr)
- ALEC 410. Environmental Leadership: A Historical & Ethical Perspective (NRES 413) (3 cr)
- ALEC 414. Classic Figures in Leadership (3 cr) CLAS 180. Classical Mythology (3 cr)
- CLAS 182. Alpha Learning Community Freshman Seminar (3 cr)
- CLAS 183. Alpha Learning Community Freshman Seminar (3 cr)
- CLAS 189H. University Honors Seminar (3 cr) CLAS 281. The World of Classical Greece (ENGL 240A) (3 cr)
- CLAS 282. The World of Classical Rome (ENGL 240B) (3 cr)
- CLAS 283. Epic Tales: The Worlds Heroes & Gods (3 cr)
- CLAS 286. Literature of the Ancient Near East (3 cr)
 CLAS 305. Ancient Greek Religions (RELG 305)
 (3 cr)
- CLAS 307. Early Christianity (HIST/RELG 307) (3 cr)
- CLAS 310. Pagans & Christians in the Roman Empire (3 cr)
- CLAS 350. Literature of Judaism (JUDS/RELG 350) (3 cr)
- **350) (3 cr)**CLAS 381. Ancient Novel (ENGL 381) (3 cr)
- CLAS 409. Religion of Late Western Antiquity (HIST/RELG 409) (3 cr)
- CLAS 483. Classical Drama (ENGL 440) (3 cr)
- COMM 205. Performance of Literature (3 cr)
 COMM 220. Intro to Public Discourse (3 cr)
- ENGL 180. Intro to Literature (3 cr) ENGL 189H. University Honors Seminar (3 cr)
- ENGL 189H. University Honors Seminar (3 ENGL 200. Intro to English Studies (3 cr)
- ENGL 201A. Intro to Drama (3 cr)
- ENGL 201B. Twentieth-Century Drama (3 cr)
 ENGL 202, Modern British & American Po
- ENGL 202. Modern British & American Poetry
 (3 cr)

 ENGL 202A Letter to Booten (2 cr)
- ENGL 202A. Intro to Poetry (3 cr)
- ENGL 205. Twentieth-Century Fiction (3 cr)
- ENGL 209. Film: The Documentary (3 cr)
- ENGL 210B. Sex Roles in Literature (3 cr)
- ENGL 210I. Illness & Health in Literature (3 cr)
- ENGL 210T. Stories & Human Experience (3 cr) ENGL 211A. Great Plains Literature (3 cr)
- ENGL 213E. Intro to Film History (3 cr)
- ENGL 213E. Intro to Film History (3 cr) ENGL 215E. Intro to Women's Literature (3 cr)
- ENGL 215J. Twentieth-Century Women Writers
 (3 cr)
- ENGL 216A. Children's Literature (3 cr)
- ENGL 219. Film Genre (3 cr)
- ENGL 230. English Authors Before 1800 (3 cr)
- ENGL 230A. Shakespeare (3 cr)
- ENGL 231. English Authors After 1800 (3 cr) ENGL 234A. Classic European Authors (3 cr)
- ENGL 234B. European Authors Since 1660 (3 cr) ENGL 234D. Major Themes in World Literature
- (MODL 234D) (3 cr) ENGL 239B. Women Filmmakers (3 cr) ENGL 240A. The World of Classical Greece
- (CLAS 281) (3 cr) ENGL 240B. The World of Classical Rome (CLAS 282) (3 cr)
- ENGL 243B. Literature of India (3 cr) ENGL 244. African American Literature (ETHN 244) (3 cr)

- ENGL 244A. Intro to African Literature (ETHN 244A) (3 cr)
- ENGL 244B. Black Women Authors (ETHN 244B) (3 cr)
- ENGL 244D. African-Caribbean Literature (ETHN 244D) (3 cr)
- ENGL 244E. Early African American Literature (ETHN 244E) (3 cr)
- ENGL 245B. Native American Literature (ETHN 245B) (3 cr)
- ENGL 245D. Chicano Literature (ETHN 245D) (3 cr)
- ENGL 245J. Jewish-American Fiction (JUDS 245) (3 cr)
- ENGL 245N. Native American Women Writers (3 cr) ENGL 247. Literature & Arts on the Plains (3 cr) ENGL 261A. Intro to Early American Litera-
- ture (3 cr)
 ENGL 261B. Intro to Late American Literature
 (3 cr)
- ENGL 275. Intro to Rhetorical Theory (3 cr)
- ENGL 282. Literature & the Other Arts (3 cr)
- ENGL 283. Contemporary Culture (3 cr)
- ENGL 285. Intro to Comparative Literature (MODL 285) (3 cr)
- ENGL 303. Short Story (3 cr)
- ENGL 305A. The Novel 1700-1900 (3 cr)
- ENGL 311D. Literature of Socialism (3 cr)
- ENGL 315A. Survey of Women's Literature (3 cr)
- ENGL 315B. Women in Popular Culture (3 cr)
- ENGL 330E. Chaucer, Shakespeare, Milton (3 cr)
- ENGL 333M. Major American Authors (3 cr)
- ENGL 340. Classical Roots of English Literature
 (3 cr)
- ENGL 341. Judaeo-Christian Literature (3 cr) ENGL 342A. Irish Literature (3 cr)
- ENGL 347. Humanities on the Plains (3 cr)
- ENGL 362. Intro to Medieval Literature (3 cr)
- ENGL 363. Intro to Renaissance Literature (3 cr) ENGL 364. Intro to Restoration & Eighteenth-
- Century Literature (3 cr) ENGL 365. Intro to Nineteenth-Century British
- Literature (3 cr) ENGL 373. Film Theory & Criticism (3 cr)
- ENGL 381. Ancient Novel (CLAS 381) (3 cr)
- ENGL 440. Classical Drama (CLAS 483) (3 cr) ETHN 189H. University Honors Seminar (3 cr)
- ETHN 244, African American Literature (ENGL 244) (3 cr)
- ETHN 244A. Intro to African Literature (ENGL 244A) (3 cr)
- ETHN 244B. Black Women Authors (ENGL 244B) (3 cr)
- ETHN 244D. African-Caribbean Literature
- (ENGL 244D) (3 cr) ETHN 244E. Early African American Literature
- (ENGL 244E) (3 cr) ETHN 245B. Native American Literature (ENGL 245B) (3 cr)
- ETHN 245D. Chicano Literature (ENGL 245D)
- FREN 282. French Literature in Translation (3 cr)
- FREN 301. Representative Authors I (3 cr)
- FREN 302. Representative Authors II (3 cr) GERM 282. German Literature in Translation (3 cr)
- GERM 301. Representative Authors I (3 cr)
- GERM 302. Representative Authors II (3 cr) HIST 307. Early Christianity (CLAS/RELG 307)
- (3 cr)
- HIST 349. Ideas in America to the Civil War (3 cr) HIST 350. Ideas in America Since the Civil War (3 cr) **HIST 409. Religion of Late Western Antiquity**
- (CLAS/RELG 409) (3 cr)
 JUDS 177. The Holocaust in Literature & Film
- (MODL 177) (3 cr)

 JUDS 205. Intro to the Hebrew Bible/Old

 Testament (RELG 205) (3 cr)

JUDS 209. Judaism & Christianity in Conflict & Coexistence (RELG 209) (3 cr)

JUDS 245J. Jewish-American Fiction (ENGL 245J) (3 cr)

JUDS 334. Jews, Christians & the Bible (RELG 334) (3 cr)

JUDS 340. Women in the Biblical World (RELG 340) (3 cr)

JUDS 350. Literature of Judaism (CLAS/RELG 350) (3 cr)

MODL 189H. University Honors Seminar (3 cr) MODL 177. The Holocaust in Literature & Film (JUDS 177) (3 cr)

MODL 232. The Jewish Idea in Modern Literature (3 cr) MODL 234D. Major Themes in World Literature (ENGL 234D) (3 cr)

MODL 285. Intro to Comparative Literature (ENGL 285) (3 cr)

NRES 413. Environmental Leadership: A **Historical & Ethical Perspective (ALEC 410)**

PHIL 101. Intro to Philosophy (3 cr)

PHIL 106. Philosophy & Current Issues (3 cr)

PHIL 110. Intro to Logic & Critical Thinking (3 cr) PHIL 116. Philosophy & Religious Belief (3 cr) PHIL 182. Alpha Learning Community Fresh-

man Seminar (3 cr) PHIL 183. Alpha Learning Community Freshman Seminar (3 cr)

PHIL 213. Medical Ethics (3 cr)

PHIL 220. Elements of Ethics (3 cr)

PHIL 221. Political Philosophy (3 cr)

PHIL 221H. Political Philosophy (3 cr)

PHIL 223. Philosophy of History (3 cr)

PHIL 230. Philosophy of Law (3 cr)

PHIL 231. History of Philosophy (Ancient) (3 cr)

PHIL 232. History of Philosophy (Modern) (3 cr)

PHIL 265. Philosophy of Religion (3 cr)

PHIL 301. Theory of Knowledge (3 cr)

PHIL 302. Metaphysics (3 cr)

PHIL 314. Problems in the Philosophy of Mind (3 cr)

PHIL 317. Philosophy of Science (3 cr)

PHIL 320. Ethical Theory (3 cr)

PHIL 323. Topics in Applied Ethics (3 cr)

PHIL 325. Advanced Social Political Philosophy (3 cr)

PHIL 327. Aesthetics (3 cr)

PHIL 331. Hellenistic Philosophy (3 cr)

PHIL 332. Spinoza (3 cr)

PHIL 335. History of Medieval Philosophy (3 cr)

PHIL 336. Ethics-Ancient & Medieval (3 cr)

PHIL 337. Knowledge-Ancient & Medieval (3 cr) PHIL 338. Metaphysics-Ancient & Medieval (3 cr) PHIL 340. Contemporary Analytical Philosophy (3 cr)

PHIL 341. Contemporary Continental Philosophy (3 cr)

PHIL 342. American Philosophy (3 cr)

RELG 150. Explaining Religion (3 cr)

RELG 181. Judaism, Christianity & Islam (3 cr)

RELG 182. Alpha Learning Community Freshman Seminar (3 cr)

RELG 183. Alpha Learning Community Freshman Seminar (3 cr)

RELG 205. Intro to the Hebrew Bible/Old Testament (JUDS 205) (3 cr)

RELG 206. Ways of Western Religion (3 cr)

RELG 209. Judaism & Christianity in Conflict & Coexistence (JUDS 209) (3 cr)

RELG 220. Reason & Religion (3 cr)

RELG 225. Science & Religion (3 cr)

RELG 305. Ancient Greek Religions (CLAS 305) (3 cr)

RELG 307. Early Christianity (CLAS/HIST 307)

RELG 310. Great Ideas in Religious Thought: From God to Nothingness (3 cr)

RELG 334. Jews, Christians & the Billable (JUDS 334) (3 cr)

RELG 340. Women in the Biblical World (JUDS 340) (3 cr)

RELG 350. Literature of Judaism (CLAS/JUDS 350) (3 cr)

RELG 409. Religion of Late Western Antiquity (CLAS/HIST 409) (3 cr)

RUSS 301. Representative Authors I (3 cr)

RUSS 302. Representative Authors II (3 cr)

RUSS 482. Russian Literature in Translation I (3 cr)

RUSS 483. Russian Literature in Translation II

SPAN 264. Spanish-American Literature in Translation I (1-24 cr)

SPAN 265. Spanish-American Literature in Translation II (1-24 cr)

SPAN 305. Literary Analysis in Spanish (3 cr) SPAN 311. Representative Spanish-American Authors I (3 cr)

SPAN 312. Representative Spanish-American Authors II (3 cr)

SPAN 314. Representative Authors of Spain I (3 cr)

SPAN 315. Representative Authors of Spain II (3 cr)

SPAN 331. Latin American Civilization (3 cr) WMNS 101. Intro to Women's Studies (3 cr)

WMNS 189H. University Honors Seminar (3 cr)

AREA G. Arts (3 credit hours)

Business students must complete a minimum of 3 hours of credit from the following list of Essential Studies, Area G courses:

AGRO 153. Soil Resources (HORT/SOIL 153)

AHIS 101. Intro to Art History & Criticism I (3 cr) AHIS 102. Intro to Art History & Criticism II (3 cr)

AHIS 189H. University Honors Seminar (3 cr)

AHIS 211. Classical Art & Archeology (3 cr)

AHIS 216. Medieval Art (3 cr)

AHIS 221. Italian Renaissance Art (3 cr)

AHIS 226. Northern Renaissance Art (3 cr)

AHIS 231. Baroque Art (3 cr)

AHIS 246. Modern Art (3 cr)

AHIS 251. Art in the United States (3 cr)

AHIS 252. American Art1865-1945 (3 cr)

AHIS 256. Latin American Art (3 cr)

AHIS 261. Oriental Art: India, Ceylon, Java, Japan (3 cr)

AHIS 262. Oriental Art: China, Korea, Southeast Asia (3 cr)

AHIS 341. European Art of the Nineteenth Century (3 cr)

AHIS 388. Arts of the 20th Century: 1900-1945 (MUNM/THEA 388) (3 cr)

AHIS 389. Arts of the 20th Century: 1945-Present (MUNM/THEA 389) (3 cr)

AHIS 471. History of Photography (3 cr)

ARCH 106. Intro to Design (IDES 106) (3 cr)

CERM 131. Intro to Ceramics (3 cr)

CERM 231. Beginning Ceramics I (3 cr)

CERM 232. Beginning Ceramics II (3 cr)

COMM 212. Debate (3 cr)

DANC 159. Intro to Dance (3 cr)

DANC 449. History of Dance (3 cr)

DANC 459. Twentieth-Century Dance (3 cr)

DRAW 101. Beginning Drawing I (3 cr) DRAW 102. Beginning Drawing II (3 cr)

DRAW 201. Intermediate Drawing (3 cr)

DRAW 202. Life Drawing (3 cr)

ENGL 252. Writing of Fiction (3 cr) **ENGL 252A. Writing of Fiction: Multicultural**

Voices (3 cr) ENGL 253. Writing of Poetry (3 cr) ENGL 259A. Writing for Films & TV (3 cr) GEOG 200. Landscape & Environmental Appreciation (HÔRT 200) (3 cr)

GRPH 221. Beginning Graphic Design (3 cr)

GRPH 223. Basic Topography (3 cr)

HORT 153. Soil Resources (AGRO/SOIL 153)

HORT 200. Landscape & Environmental Appreciation (GEOG 200) (3 cr)

HORT 261. Floral Design I (3 cr)

HORT 262. Floral Design II (3 cr)

HORT 266. Intro to Landscape Design (3 cr)

IDES 106. Intro to Design (ARCH 106) (3 cr) **MUED 450. American Cultural Perspectives**

through Popular Music & Guitar (TEAC/ MUNM 450) (3 cr)

MUNM 276G. The Music Experience (3 cr) MUNM 277. Art Music in the Western World (MUSC 277) (3 cr)

MUNM 280. World Music (MUSC 280) (3 cr) MUNM 287. The History of Rock Music (3 cr)

MUNM 370H. Honors: Women Making Music (MUSC 370H) (3 cr)

MUNM 387. History of American Jazz (3 cr) MUNM 388. Arts of the 20th Century: 1900-1945

(AHIS/THEA 388) (3 cr) MUNM 389. Arts of the 20th Century: 1945-Present (AHIS/THEA 389) (3 cr)

MUNM 450. American Cultural Perspectives through Popular Music & Guitar (TEAC/ MUED 450) (3 cr)

MUSC 189H. University Honors Seminar (3 cr) MUSC 277. Art Music in the Western World (MUNM 277) (3 cr)

MUSC 278. Analytical Listening to Music Literature (3 cr)

MUSC 280. World Music (MUNM 280) (3 cr) MUSC 365. Music History & Literature I (3 cr)

MUSC 366. Music History & Literature II (3 cr) MUSC 370H. Honors: Women Making Music (MUNM 370H) (3 cr)

PANT 251. Beginning Painting I (3 cr)

PANT 252. Beginning Painting II (3 cr)

PHOT 161. Beginning Photography I (3 cr)

PHOT 261. Beginning Photography II (3 cr) PHOT 262. Intermediate Photography (3 cr)

PHOT 263. Color Photography (3 cr)

PRNT 241. Beginning Printmaking I (3 cr)

PRNT 242. Beginning Printmaking II (3 cr)

SOIL 153. Soil Resources (AGRO/HORT 153) (3 cr)

SCLP 211. Beginning Sculpture I (3 cr) SCLP 212. Beginning Sculpture II (3 cr)

TEAC 450. American Cultural Perspectives through Popular Music & Guitar (MUED/ MUNM 450) (3 cr)

THEA 112G (112H). Intro to Theatre (3 cr)

THEA 114. Basic Acting I (3 cr)

THEA 201. Technical Theatre Practice (3 cr)

THEA 234. Scripts in Performance (3 cr)

THEA 331. Intro to Playwriting (3 cr)

THEA 335. History of Theatre I (3 cr)

THEA 336. History of Theatre II (3 cr) THEA 388. Arts of the 20th Century: 1900-1945

(AHIS/MUNM 388) (3 cr) THEA 389. Arts of the 20th Century: 1945-Present

(AHIS/MUNM 389) (3 cr) THEA 440. Continental Drama (3 cr)

THEA 472. Theatre Perspectives (3 cr)

THEA 480. Technological Innovation in Film Production (3 cr)

THEA 481. Screen Writing: The Short Script (3 cr)

TXCD 325. Woven & Nonwoven Textile Design

TXCD 121. Design Essentials (3 cr)

TXCD 225. Surface Design on Textiles (3 cr)

WATC 257. Beginning Watercolor (3 cr)

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AREA H. Race, Ethnicity and Gender (3 credit hours)

Business students must complete a minimum of 3 hours of credit from the following list of Essential Studies, Area H courses:

ANTH 252. Archaeology of World Civilizations (CLAS 252) (3 cr)

ANTH 351. Peoples & Cultures of Native North America (ETHN 351) (3 cr)

ANTH 352. Intro to Plains Ethnology (ETHN 352) (3 cr)

ANTH 362. Peoples & Cultures of Africa (3 cr)

ANTH 366. Peoples & Cultures of East Asia (3 cr) CLAS 182. Alpha Learning Community Freshman Seminar (3 cr)

CLAS 183. Alpha Learning Community Freshman Seminar (3 cr)

CLAS 252. Archaeology of World Civilizations (ANTH 252) (3 cr)

CLAS 350. Literature of Judaism (JUDS/RELG 350) (3 cr)

COMM 211. Intercultural Communication (ETHN 211) (3 cr)

COMM 380. Gender & Communication (3 cr) ECON 357. Women & Work in the US Economy (3 cr)

ENGL 210B. Sex Roles in Literature (3 cr) ENGL 215E. Intro to Women's Literature (3 cr)

ENGL 215J. Twentieth-Century Women Writers
(3 cr)

ENGL 232. The Jewish Idea in Modern Literature (MODL 232) (3 cr)

ENGL 239B. Women Filmmakers (3 cr)

ENGL 243B. Literature of India (3 cr)

ENGL 244. African American Literature (ETHN 244) (3 cr)

ENGL 244A. Intro to African Literature (ETHN 244A) (3 cr)

ENGL 244B. Black Women Authors (ETHN 244B) (3 cr)

ENGL 244D. African-Caribbean Literature (ETHN 244D) (3 cr)

ENGL 244E. Early African American Literature (ETHN 244E) (3 cr)

ENGL 245B. Native American Literature (ETHN 245B) (3 cr)

ENGL 245D. Chicano Literature (ETHN 245D) (3 cr)

ENGL 245J. Jewish-American Fiction (JUDS 245J) (3 cr)

ENGL 245N. Native American Women Writers (3 cr) ENGL 315A. Survey of Women's Literature (3 cr)

ENGL 315B. Women in Popular Culture (3 cr) ETHN 100. Freshman Seminar–The Minority Experience (3 cr)

ETHN 150. African Culture & Civilization (HIST 150) (3 cr)

ETHN 171. Latin American Culture & Civilization (HIST 171) (3 cr)

ETHN 189H. University Honors Seminar (3 cr) ETHN 200. Intro to African American Studies (3 cr)

ETHN 201. Intro to Native American Studies (3 cr)

ETHN 211. Intercultural Communication (COMM 211) (3 cr)

ETHN 217. Nationality & Race Relations (SOCI 217) (3 cr)

ETHN 218. Chicanos in American Society (SOCI 218) (3 cr)

ETHN 238. Blacks & the American Political System (POLS 238) (3 cr)

ETHN 241. Native America History (HIST 241) (3 cr)

ETHN 244. African American Literature (ENGL 244) (3 cr)

ETHN 244A. Intro to African Literature (ENGL 244A) (3 cr)

ETHN 244B. Black Women Authors (ENGL 244B) (3 cr)

ETHN 244D. African-Caribbean Literature (ENGL 244D) (3 cr)

ETHN 244E. Early African American Literature (ENGL 244E) (3 cr)

ETHN 245B. Native American Literature (ENGL 245B) (3 cr)

ETHN 245D. Chicano Literature (ENGL 245D) (3 cr)

ETHN 306. African American History, 1619-1930 (HIST 306) (3 cr)

ETHN 310. Psychology of Immigration (3 cr) (PSYC 310)

ETHN 330. Multicultural Education (TEAC 330) (3 cr)

ETHN 351. Peoples & Cultures of Native North America (ANTH 351) (3 cr)

ETHN 352. Intro to Plains Ethnology (ANTH 352) (3 cr)

ETHN 356. Race & Ethnicity in the American West (HIST 356) (3 cr)

ETHN 357.The History & Culture of the Mexican-American (HIST 357) (3 cr)

ETHN 370.The Making of Colonial Mexico (HIST 370) (3 cr)

ETHN 371. The Shaping of Modern Mexico (HIST 371) (3 cr)

ETHN 448. Family Diversity (SOCI 448) (3 cr) ETHN 485. Africa Since 1800 (HIST 485) (3 cr) FREN 323. Aspects of Francophone Civilization (3 cr)

GEOG 375. Geography of Asia (3 cr)

GEOG 378. Geography of Latin America (3 cr) HIST 150. African Culture & Civilization (ETHN 150) (3 cr)

HIST 171. Latin American Culture & Civilization (ETHN 171) (3 cr)

HIST 181. Intro to East Asian Civilization (POLS 171) (3 cr)

HIST 182. Alpha Learning Community Freshman Seminar (3 cr)

HIST 217. Israel:The Holy Land (JUDS/RELG 217) (3 cr)

HIST 218. History of Islam (3 cr)

HIST 219. Intro to Jewish History (3 cr)

HIST 225. Women in History (3 cr)

HIST 241. Native American History (ETHN 241) (3 cr)

HIST 271. The Latin American Colonies (3 cr)

HIST 272. The Latin American Republics (3 cr)

HIST 282. Modern East Asia (3 cr)

HIST 306. African American History, 1619-1930 (ETHN 306) (3 cr)

HIST 329. Women in European History (WMNS 329) (3 cr)

HIST 332. Jews in the Middle Ages (JUDS/RELG 332) (3 cr)

HIST 333. Jews in the Modern World (JUDS 333) (3 cr) HIST 339. The Holocaust (3 cr)

HIST 356. Race & Ethnicity in the American West (ETHN 356) (3 cr)

HIST 357. The History & Culture of the Mexican-American (ETHN 357) (3 cr)

HIST 358. The History & Culture of the American Indian (3 cr)

HIST 370. The Making of Colonial Mexico (ETHN 370) (3 cr)

HIST 371. The Shaping of Modern Mexico (ETHN 371) (3 cr)

HIST 372. Revolutions in Twentieth-Century Latin America (3 cr)

HIST 381. History of Premodern Japan (3 cr)

HIST 382. History of Modern Japan (3 cr)

HIST 383. History of Premodern China (3 cr)

HIST 384. History of Modern China (3 cr)

HIST 485. Africa Since 1800 (ETHN 485) (3 cr) HIST 486. History of South Africa (3 cr)

HRFS 465. International Perspectives of Human Resources & Family Sciences (3 cr)

JUDS 177. The Holocaust in Literature & Film (MODL 177) (3 cr)

JUDS 209. Judaism & Christianity in Conflict & Coexistence (RELG 209) (3 cr)

JUDS 217. Israel:The Holy Land (HIST/RELG 217) (3 cr)

JUDS 245J. Jewish-American Fiction (ENGL 245J) (3 cr)

JUDS 332. Jews in the Middle Ages (HIST/RELG 332) (3 cr)

JUDS 333. Jews in the Modern World (HIST 333) (3 cr)
JUDS 334. Jews, Christians & the Bible (RELG 334)
(3 cr)

JUDS 340. Women in the Biblical World (RELG 340) (3 cr)

JUDS 350. Literature of Judaism (CLAS/RELG 350) (3 cr)

MODL 177. The Holocaust in Literature & Film (JUDS 177) (3 cr)

MODL 232. The Jewish Idea in Modern Literature (ENGL 232) (3 cr)

MUNM 280. World of Music (MUSC 280) (3 cr) MUNM 370H. Honors: Women Making Music (MUSC 370H) (3 cr)

MUSC 280. World of Music (MUNM 280) (3 cr) MUSC 370H. Honors: Women Making Music (MUNM 370H) (3 cr)

NUTR 253. Cultural Aspects of Food & Nutrition (3 cr)

POLS 171 Intro to East Asian Civilization (HIST 181) (3 cr)

POLS 238. Blacks & the American Political System (ETHN 238) (3 cr)

POLS 272. Non-Western Politics (3 cr) POLS 274. Developmental Politics in East Asia (3 cr)

POLS 277. Latin American Politics (3 cr)

POLS 281. Challenges to the State (WMNS 281) (3 cr)

POLS 338. Women & Politics (3 cr)

PSYC 310. Psychology of Immigration (ETHN 310) (3 cr)

PSYC 421. Psychology of Gender (3 cr)

RELG 181. Judaism, Christianity & Islam (3 cr)

RELG 182. Alpha Learning Community Freshman Seminar (3 cr)

RELG 183. Alpha Learning Community Freshman Seminar (3 cr)

RELG 209. Judaism & Christianity in Conflict & Coexistence (JUDS 209) (3 cr)

RELG 217. Israel: The Holy Land (HIST/JUDS 217) (3 cr)

RELG 332. Jews in the Middle Ages (HIST/JUDS 332) (3 cr)

RELG 334. Jews, Christians & the Bible (JUDS 334)

RELG 340. Women in the Biblical World (JUDS 340) (3 cr)

RELG 350. Literature of Judaism (CLAS/JUDS 350) (3 cr)

SOCI 182. Alpha Learning Community Freshman Seminar (3 cr)

SOCI 183. Alpha Learning Community Freshman Seminar (3 cr)

SOCI 189H. University Honors Seminar (3 cr) SOCI 200. Women in Contemporary Society (3 cr)

SOCI 217. Nationality & Race Relations (ETHN 217) (3 cr)

SOCI 218. Chicanos in American Society (ETHN 218) (3 cr)

SOCI 448. Family Diversity (ETHN 448) (3 cr) SOCI 460. Education & Society (3 cr)

SPAN 264. Spanish-American Literature in Translation I (1-24 cr)

SPAN 265. Spanish-American Literature in Translation II (1-24 cr)

SPAN 331. Latin American Civilization (3 cr) TEAC 330. Multicultural Education (ETHN 330) (3 cr)

TXCD 123. Clothing & Human Behavior (3 cr)
TXCD 123H. Honors: Clothing & Human Behavior

WMNS 101. Intro to Women's Studies (3 cr) WMNS 189H. University Honors Seminar (3 cr) WMNS 281. Challenges to the State (POLS 281) (3 cr)

WMNS 329. Women in European History (HIST 329) (3 cr)

WMNS 385. Women, Gender and Science (3 cr)

ENGL 101 or 102 or 150 or 151	3 hrs	
MATH 104 or 106	3 hrs	
Area C	6 hrs	
Area D	3 hrs	
Area E	3 hrs	
Area F	3 hrs	
Area G	3 hrs	
Area H	3 hrs	

Module 2—Comprehensive Education-Additional Essential Studies [ES] (21 credit hours)

To ensure students receive a substantial learning experience that encompasses a broad perspective of general education, additional Essential Studies courses are required for business administration students

Essential Studies requirements for Module 2, as with Module 1 are generally completed during the freshman and sophomore year. The order in which the courses are completed is the students' decision, with the exception of Area A, which should be completed EARLY. The College has specific Module 2, Area A requirements. Areas D and additional course work for C, E, F and G may be selected from the lists provided in Module 1.

By the end of the sophomore year, students will have completed most of the Module 0, 1 and 2 courses. At a minimum MNGT 150 must be done, as does the communication requirements (ENGL, JGEN and COMM) and MATH 104 or 106.

- Course work listed in **BOLD** are designated Integrative Studies [IS] courses.
- 2. All course work must be taken for a grade (no Pass/No Pass).
- 3. No BUSINESS course may be selected to fulfill an Essential Studies requirement.
- While an ES course may encompass more than a single area of knowledge, it CANNOT simultaneously fulfill an ES requirement for two areas
- 5. A minimum of 21 hours must be completed in Module 2. Additional hours will transfer to Module 7 or 8, if needed and will be designated with an "S" on DARS to note the split.

- 6. NINE hours from Module 1 and 2 must be completed at the 300 and/or 400 level. Students should plan carefully for the completion of this requirement their sophomore or junior year. COMM 311 can be used to fulfill 3 hours of this requirement.
- Both actuarial science and agribusiness majors should attempt to fulfill IS requirements in Modules 1 and 2 because few options exist in other modules.

AREA A. Communications (6 credit hours)

The following courses are required:

JGEN 120. Basic Business Communications (3 hrs)
COMM 311. Business & Professional Communications (3 hrs)

AREA B. Mathematics and Statistics OR AREA D-Science and Technology (3 credit hours)

One additional 3-credit-hour Area B or D course must be completed. For Area B, business students may select from only those listed below. For Area D, business students may select an additional science course from those listed in Module 2, Area D.

AREA B: MATH 107, 107H, 208, 208H, 394; PHIL 211;TXCD 313

AREA D: See Module 1, Area D course listings

Actuarial science majors must take MATH 107 for Module 2 Area B or D.

AREA C or E or F or G or H. (12 credit hours)

Twelve additional hours of C, E, F, G or H course work must be selected for this requirement. Students will need to refer to the Module 1 listing of course options from these areas. Remembering that a minimum of NINE hours of Module 1 and 2 course work must be completed at the 300 and/or 400 level, students should carefully select course work to meet this requirement within this block of course work, IF they have not already completed the requirement through other Module 1 or 2 requirements.

Actuarial science majors are further restricted in their enrollment of these 12 hours. Actuarial science majors must take ONE Area F or G and ONE Area C or E or H. Two hours from MATH 107 and completion of MATH 208 will be used for the other 6 hours.

JGEN 120	3 hrs	
COMM 311	3 hrs	
Area B or D	3 hrs	
Area C, E, F, G or H	3 hrs	
Area C, E, F, G or H	3 hrs	
Area C, E, F, G or H	3 hrs	
Area C, E, F, G or H	3 hrs	

Module 3—Business Administration Foundation (15 credit hours)

In addition to completion of Module 0, Module 1 Area A & B, and Module 2 Area A, all foundation courses in Module 3 must be completed to be eligible to enroll in Module 4 or 5 course work.

The 200-level courses require sophomore status (completion of 27 hours of credit) and a minimum 2.5 cumulative grade point average is necessary for ACCT 201 and 202 and ECON 215

Most students will complete Module 3 during the sophomore year with ACCT 201 and ECON 211 the first semester and ACCT 202 and ECON 212 the second (although ECON 211 and 212 are not sequential). ECON 215 can be completed either semester but the prerequisites of hours, GPA, and completion of the math and computer proficiency must be done to enroll in it.

All courses in Module 3 must be completed with a grade (no P/N), and enrollment in ACCT 202 requires a grade of C in ACCT 201. A grade of C is required in ACCT 202 for those continuing in additional accounting courses. ECON 215 requires MNGT 150 and MATH 104 (or 106) as specific course prerequisites.

Unless completed prior to the initial matriculation (semester of entry) into CBA, MATH/STAT 218 from UNL and/or SCC-Lincoln will NOT be accepted for ECON 215.

ACCT 201. Introductory Accounting I (3 hr) ACCT 202. Introductory Accounting II (3 hr) ECON 211. Principles of Macroeconomics (3 hr) ECON 212. Principles of Microeconomics (3 hr) ECON 215. Statistics (3 hrs)

Actuarial science majors must take STAT 380 instead of ECON 215. They may also choose to take ACCT 306 (in place of 201 and 202) and ECON 210 (in place of 211 and 212).

Module 4—Business Administration Core (21 credit hours)

In addition to junior standing, students must have completed Module 0; Module 1, Area A and B; Module 2, Area A; and Module 3 to enroll in these courses. Due to these guidelines, Module 4 courses are generally taken during the junior and/or senior year.

A 2.5 cumulative grade point average is also required to register and enroll in these courses, as well as specific course prerequisites. Refer to the course descriptions for a listing of these prerequisites.

All courses in Module 4 must be completed with a grade (no Pass/No Pass).

BLAW 371. Legal Environment (3 hrs); **or** BLAW 372. Business Law I¹ (3 hrs)

FINA 361. Finance² (3 hrs)

MNGT 331. Operations & Resource Mngt (3 hrs) MNGT/MIST 350. Intro to Mngt Information

Systems³ [IS] (3 hrs) MNGT 360. Managing Behavior in Organizations

(3 hrs)

MNGT 475. Business Policies & Strategies [IS]⁴
(3 hrs)

MRKT 341. Marketing (3 hrs)

ACCT 201	3 hrs	
ACCT 202	3 hrs	
ECON 211	3 hrs	
ECON 212	3 hrs	
ECON 215	3 hrs	

BLAW 371 or 372 (372 for accounting majors)	3 hrs	
FINA 361 (461 for actuarial science majors)	3 hrs	
MNGT 331	3 hrs	
MNGT/MIST 350 (or MRKT 350 option for agribusiness & marketing majors)	3 hrs	
MNGT 360	3 hrs	
MRKT 341	3 hrs	
MNGT 475	3 hrs	

International Business Course Requirement (IBCR)

The international business course requirement is to broaden the student's international perspective. Each student, excluding accounting majors, must include one course which emphasizes an international perspective. The course chosen, which must be taken for a grade, may be classified as fulfilling either a requirement in Modules 5, 6, or 8. For some majors, an elective is required for the major; in which the department's international course can be taken, thus fulfilling a requirement for the major as well as the IBCR. Actuarial science and agribusiness majors will, most likely, need to work this requirement in as a Module 6 or 8. The course must be chosen from the following approved list of International Business Course Requirement (IBCR) courses.

ACCT 429⁵ BSAD 491⁶ ECON 321, 322, 323, 388, 421, 422, 423, 440, 466, 467, 487 FINA 4295, 450 MNGT 428 (previously 439), 429⁵ MRKT 429⁵, 453

Module 5—Departmental Major

Students may pursue a major in accounting, actuarial science, agribusiness, business administration, economics, finance, international business, management, or marketing. Most course work for the major is reserved for the junior/ senior year.

Course work for the major requires completion of specific courses, along with other guidelines. Students will need to refer to the departmental section for a listing of requirements and hours. In addition, most majors can work the International Business course requirement (IBCR) for Module 5.

As has been noted in the other Modules, registration and enrollment in courses required for the major requires completion of Module 0; Module 1, Areas A and B; Module 2, Area A; and Module 3; as well as any specific course prerequisites. Most majors will require some work from Module 4. **In addition, all course** work must be taken for a grade (no Pass/ No Pass).

Because a 2.5 cumulative GPA is required to apply for graduation, students are expected to maintain this minimum throughout their collegiate career to insure qualification for the degree application.

All majors except agribusiness, actuarial science and marketing require 21 hours. Refer to the appropriate departmental major section for requirements.

3 hrs	
3 hrs	
3 hrs	
3 hrs	
3 hrs	
3 hrs	
3 hrs	

Module 6-Business Electives (6 hours minimum)

Module 6 allows students the flexibility to consider double majors, as well as business minors, or the opportunity to select other business course work to compliment the major.

A minimum of **6 hours** of **business** course work (offered by the College of Business Administration) is required for Module 6. Additional hours may be required if transfer hours or waivers in Module 3, 4 or 5 do not meet minimum guidelines.

This course work may be taken to complete remaining degree requirements that have not yet been satisfied through other requirements (such as the IBCR or any remaining IS requirements), or used toward a second business major or a business minor.

Specific course prerequisites and College requirements, as listed under Module 3, 4 and 5, must be met for all course work to be used in Module 6. Furthermore, it is expected that course work for Module 6 will be taken for a grade, unless it meets the exceptions as noted on page 212 with independent study options.

3 hrs	
3 hrs	

Module 7-Non-Business Electives (7 hours minimum)

A minimum of 7 hours of non-business course work must be completed to meet accreditation standards that 50% of the course work required for the degree is completed in classes outside the College. Additional hours may be required if transfer hours or waivers in Module 1 and 2 do not meet minimum guidelines.

This course work may be taken to complete remaining degree requirements that have not yet been satisfied through other requirements (such as any remaining IS requirements or 300 level Module 1/2) or may be used to complete remaining hours for a non-business minor.

A maximum of 9 hours of course work may be taken on a Pass/No Pass basis. Course work for Module 7 may be taken on this basis providing the department allows it and it is within the 9 hour maximum.

	hrs	
	hrs	
	hrs	

Module 8-Additional Elective Hours (hours vary)

At this point in the program (beyond the minimum hours required), Module 8 Additional Elective course work may be taken to complete remaining degree requirements that have not yet been satisfied through Modules 0-7 (such as the IBCR, any remaining IS requirements, a second major or minor). The College requires 128 hours and with completion of the minimum number of hours for the other modules, most majors will need 10 hours (13 for marketing; 0 for agribusiness and actuarial science) if no other transfer hours or substitution/waivers have changed in the other modules.

Specific course prerequisites and College requirements, as listed under Module 3, 4 and 5, must be met for all business course work to be used in Module 8.

	hrs	
	hrs	
	hrs	
	hrs	

Course Sequence Example

First Year-Freshman

Module 0: MNGT 150⁷

Module 1: ENGL 101, 102, 150, or 151

Module 1: MATH 104 (or 106)

Module 2: JGEN 120

Modules 1 & 2: Essential Studies and/or

Electives (Module 7 or 8)

Total: 30-36

Actuarial science majors will take FINA 461 for this requirement.

Marketing and agribusiness majors may substitute MRKT 350 for this requirement.

Business Policies is usually taken during the final semester of the program, due to the prerequisites which must be completed to enroll in the course. This course is available for students on the Senshu Exchange Program. Refer to the specific major regarding restrictions to take this course. This course is generally used for students who study abroad and take a business course for which there is no direct UNL equivalency.

This one-hour course is required for the degree, however, the credit does not count toward the 128-hour degree requirement.

Second Year-Sophomore

Module 2: COMM 311 Module 3:ACCT 201 and 202 Module 3: ECON 211 and 212 Module 3: ECON 215

Modules 1 & 2: Essential Studies and/or

Electives (Modules 7 or 8)

Total: 30-36

Third Year-Junior

Module 4: BLAW 371 or 3721

Module 4: FINA 3612

Module 4: MNGT 331, 350, and 360

Module 4: MRKT 3413

Module 5: Departmental Major Requirements Modules 1 & 2: Essential Studies and/or

Electives (Modules 7 or 8)

Total: 30-36

Fourth Year-Senior

Module 5: Major Requirements Module 6: Business Electives Modules 1 & 2: Essential Studies and/or Electives (Module 7 or 8) Module 4: MNGT 475 Business Policies & Strategies⁴

Total: 30-36

Programs and Departments

J. D. Edwards Program

J. D. Edwards students majoring in one of the CBA departments must take JDEP 181, 182, 281, 282, 381, 382 and STAT 218. As a conse quence, the following changes are made in CBA requirements. MNGT 150 in Module 0 is waived. Module 1 remains the same. JGEN 120 and COMM 311 in Module 2 are waived. The Module 3 courses are waived. In Module 4, FINA 361 and MNGT 331 are waived. Modules 5, 6, 7 and 8 remain the same.

Accounting

Accounting and Business Law

Director: Professor Paul Shoemaker

Professors: Brown, Chen Associate Professors: Allen, Lawrence, Ruchala, Shoemaker

Assistant Professors: Crabtree, Price, Wang,

Woodland

Lecturer: Cosgrove

The School of Accountancy is separately accredited by the American Assembly of Collegiate Schools of Business (AACSB). Our mission is to provide quality teaching, research, and service, and to maintain a leadership role in accounting education. Our educational objectives for our undergraduate students is to

prepare them to commence and to continue their development in careers as professional accountants or educators.

Accounting Major Requirements⁸

In addition to the general 6-hour requirement of ACCT 201 and 202 (or 306, for 4 credit hours, by permission only), students interested in an accounting major may elect to pursue the four- or five-year program. All courses, with the exception of ACCT 399, must be taken for a grade (no Pass/No Pass). Since the expected sequence of accounting courses for either program depends on individual career goals, students are strongly advised to consult with their adviser prior to enrolling in courses. Given the major courses are completed

during the junior and senior year, CBA students are also expected to have completed the following general college requirements before enrolling in the major course work: Module 0, Module 1 (Areas A and B), Module 2 (Area A), and all Module 3 course work.

It is extremely important for those students planning to pursue careers as certified public accountants to carefully plan their program. Most states require 150 semester hours of course work with a minimum number of hours in accounting to take the CPA exam, and, consequently, these students are encouraged to pursue the 5-year program leading to a master of professional accountancy. Since specific eligibility requirements vary from state to state, interested students should contact their state Board of Accountancy or the Director of the School of Accountancy.

The courses required during the first three years are the same for both the four-year and five-year program (for Module 5). They include:

	Hours
ACCT 308 Managerial Accounting	3
ACCT 309 Accounting Systems	3
ACCT 313 Intermediate Accounting I	3
ACCT 314 Intermediate Accounting II	3
BLAW 372 Business Law I ¹	
п	otal 15 ⁹
	Otal 13

Prior to their fourth year in the program, students have the option to pursue and complete the four-year program or to request permission to enter the five-year program. To enroll in the accounting program leading to a bachelors degree at the end of four years (128 hours), students will complete the general college requirements and a minimum 24 hours (which includes completion of BLAW 372 for Module 1) of accounting requirements 4) of accounting required for a major, plus any chosen electives. This leads to the bachelor of science degree in business administration with a major in accounting. These hours consist of those courses listed above (15 hours), as well as the following courses (9 hours) which are to be completed during the fourth year 10 of the program:

ACCT 410 Auditing	3
ACCT 412 Federal Tax Accounting I	3
Advanced accounting elective 11	3
,	Total 9

Hours

Although it is not required, students interested in completing additional accounting courses as electives in their programs may select the following:

ACCT 404. Advanced Accounting ACCT 408. Advanced Managerial Accounting ACCT 430. Advanced Auditing

Students interested in applying for the five-year program, which leads to a masters of professional accountancy (MPA), should apply for and be admitted to the graduate program prior to their fourth year of the bachelors program. This process requires submission of a graduate application, three letters of recommendation, two official transcripts, and results of the Graduate Management Admissions Test.
Students granted permission to enter the

five-year program will complete 156 hours of course credit. This program would consist of the general requirements as set forth by the College for the bachelors degree, as well as the 15 hours of accounting/business law credit (listed above) to be taken during the junior year (ACCT 308, 309, 313, 314, and BLAW 372). During the fourth year of the MPA program, students will

take the following courses:

ACCT 404/804 Advanced Accounting......3
ACCT 408/808 Advanced Managerial Accounting...3 ACCT 410/810 Auditing ACCT 412/812 Federal Tax Accounting **Total 12**¹²

During the fifth year of the MPA program, students are required to complete:

	Hours
ACCT 803 Seminar in Accounting Theory	3
ACCT 831 Seminar in Auditing	
ACCT 857 Controllership or 858 Seminar in	
Managerial Accounting	3
Accounting 900 level (or 800 level with no	
400-level counterparts)	6
Additional graduate-level course work to meet	[
minimum 156 hours	12

Additional requirements such as submission of a program and application for final degree, should be completed during the fifth year of the program. Students should contact the MPA adviser for additional information. Students' registration forms must be signed by the MPA adviser each semester.

The courses in accounting are designed to give business students a basic proficiency in accounting as an analytical tool for understanding business and public affairs and to develop essential theory and application for those specializing in the field. Students who complete the College of Business Administration program with a major in accounting and/or the master of professional accountancy, are well prepared to accept positions in industry, commerce, government service, or public accounting.

Since both managerial accountants and certified public accountants serve as consultants and advisers to business management and public officials, courses that provide an educational foundation for this consulting and advising should be included in an accounting program. Remaining electives should be balanced between additional accounting courses and

A maximum of three accounting IS courses (from 308, 309, 314, 410, 412) may be used to fulfill the IS requirement of the College. No accounting courses are completed during the first year without permission from the Director of the School of Accountancy. The sophomore year courses consist of only the general college requirement of 201 and 202. The courses listed above are to be taken the junior year with 308 and 313 expected to be completed the first semester and 309 and 314

the second semester.

ACCT 410 and 412 should be completed the first semester followed by the advanced accounting elective.

^{11.} The advanced accounting elective is to be selected from ACCT 404, 408 and 430.

12. Students must register for three of these four classes for graduate credit.

courses selected from applied mathematics and quantitative techniques, data processing and systems, economic analysis, management theory, and behavioral sciences, as well as advanced courses in the functional areas of business (i.e., finance, marketing, personnel, production).

Accounting Minor Requirements

The accounting minor is available to **College of Business Administration students only**. Accounting course work used for this minor **cannot** be double counted toward business degree requirements (with the exception of business electives), major, or other business minor requirements.

To fulfill the requirements for an accounting minor, students must complete twelve graded hours of accounting course work (no P/N) to include the following: ACCT 308, 309, 313, and 314.

Courses of Instruction

All students enrolling in CBA courses are required to meet the prerequisites listed for each course, including any specific grade or GPA requirement, to include junior standing for enrollment in 300 or 400-level business courses.

CBA students are also expected to have completed Module 0, Module 1 (Areas A and B), Module 2 (Area A), and Module 3 prior to enrolling in 300 or 400-level business courses.

Permission, as a prerequisite for any course, is intended to mean the approval of the instructor teaching the course. All accounting prerequisite courses must have been completed with a grade of C or better unless special permission is obtained from the director.

No accounting course may be taken pass/no pass, except ACCT 399, which counts only as a business elective (Module 6) in the program. ACCT 399 may be taken on a pass/no pass basis with the approval of the instructor and the director.

Accounting majors are waived from the IBCR (International Business Course Require-

All 800- and 900-level courses are open only to graduate students.

Accounting (ACCT)

201 [201x]. Introductory Accounting I (3 cr ea) Prereq: Sophomore standing and a 2.5 cumulative GPA. Develops fundamentals of accounting, reporting, and analysis that are helpful in understanding financial, managerial, and business concepts and practices, and provides the foundation for many advanced courses in the College.

202 [202x]. Introductory Accounting II (3 cr ea) Prereq: Sophomore standing: ACCT 201 with grade of C or above; and a 2.5 cumulative GPA. Continuation of ACCT 201

306. Survey of Accounting (4 cr) Prereq: Except for the 53-hr requirement, the junior standing prerequisite is waived. ACCT 306 is not open to students who have credit in ACCT 201 and/or 202. A one-semester course for students above the sophomore level who desire a knowledge of the fundamentals of accounting. Fundamentals of accounting analysis which are most helpful in understanding managerial and business concepts and practices.

[IS] **308 [308x]. Managerial Accounting** (3 cr) Prereq: ACCT 201 and 202 with grades of C or better, or 306 with

grade of C or better.

Internal accounting as a tool to generate information for managerial planning and control. Conventional and computer accounting are used to develop understanding of operations. ating and capital budgets, standard costs, incremental concepts, relevant costs, transfer pricing, and responsibility and profit center reports as a means of analysis as well as techniques of measurement.

[IS] **309.** Accounting Systems (3 cr) Prereq: ACCT 201 and 202 with grade of C or better, or ACCT 306 with grade of C or better; MNGT/MIST 350; or permission. Examination of accounting system concepts, applications, and the process by which they are analyzed, designed, and implemented. Emphasis on management information and computer applications in financial accounting, auditing, and management accounting by means of case study analysis

313 [313x]. Intermediate Accounting I (3 cr) Prereq: ACCT 201 and 202 with grades of C or better, or 306 with

grade of C or better. Analysis and interpretation of financial and operating statements; net income concepts, statements from incomplete records; theory and practice relating to cash flow; and the investment in tangible and intangible assets.

[IS] 314. Intermediate Accounting II (3 cr) Prereq: ACCT 313 with grade of C or better, or permission.

Continuation of ACCT 313 with emphasis on contemporary accounting theory and practice regarding long-term liabilities, corporate equities, and problem areas under study by professional accounting organizations. Analysis of financial state ments and the statements of cash flow stressed and related to current controversial topics.

399. Independent Study (1-3 cr) Prereq: Permission of director of the School of Accountancy. *Open to juniors and*

seniors concentrating in accounting
Special research project or reading program under the direction of a staff member in the School.

399H. Honors: Independent Study (3-6 cr) Prereq: Good standing in the University Honors Program or by invitation, and permission of the supervising faculty member and chair of the School of Accountancy.

Special research project or reading program under the direction of a faculty member within the School of Accountancy.

404/804. Advanced Accounting (3 cr) Prereq: ACCT 314

with grade of C or better, or permission.

Special accounting problems relating to the preparation of combined and consolidated financial statements for accounting entities with branch offices and with subsidiaries, both domestic and foreign; partnership accounting; accounting for foreign currency transactions and translations; governmental and not-for-profit accounting.

407. Ethics and Accountant's Professional Responsibility (1 cr) Prereq: ACCT 313 with grade of C or better, or permission.
The role of a professional accountant, codes of accountants,

ethical decision making, the legal, regulatory and social environment in which an accountant makes an ethical decision.

408/808. Advanced Managerial Accounting (3 cr) Prereq: FINA 361 and ACCT 308 with grade of C or better, or permission

Advanced treatment of managerial accounting topics with emphasis on generation, communication, and use of information to assist management in performance of the planning and control function. Problems, cases, library materials, and computer systems analysis are used to develop understanding of variance analysis, cost systems, capital budgeting, and other quantitative techniques relevant to internal accounting.

[IS] **410/810. Auditing** (3 cr) Prereq:ACCT 309 and 314, both with a grade of C or better.

Duties and responsibilities of auditors, methods of conducting various kind of audits; audit working papers; the preparation of the audit report; the auditor's certificate; special problems in the audit of different kinds of enterprises.

[IS] 412/812. Federal Tax Accounting (3 cr) Prereq: ACCT 313 with a grade of C or better, or permission. Federal and state income tax concepts. Includes theory and historical growth of the fundamentals of the federal tax laws and regulations. Emphasis on the practical application of the tax laws in the preparation of the tax returns (for wage earners and sole proprietors) and the need for tax planning.

429. Undergraduate Seminar in Japanese Business (6 cr) This course may count only as a free elective for students majoring in marketing Course offered in English only by the faculty of the College of Business of Senshu University, Tokyo, Japan.

Japanese business techniques in the five functional areas: accounting, economics, finance, management, and marketing. Historical perspective and current practices emphasized. Strong academic emphasis as well as lectures by academicians, business people, and civil servants. Plant and office visits

430/830. Advanced Auditing (3 cr) Prereq: ACCT 410/810 with a grade of C or better or permission.

Internal and compliance auditing; auditor's ethics and liability; EDP auditing; audit sampling; special report writing; audit standards for state and local governmental entities and government agencies; review and discussion of selected audit cases; international auditing. international auditing.

499H. Honors Thesis (3-6 cr) Prereq: Good standing in the University Honors Program or by invitation, and permission. Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

802. Accounting Standards (3 cr) Prereq: ACCT 810 with a grade of C or better, or permission.

803. Seminar in Financial Accounting (1-3 cr, max 3) Prereq: Admission to the Masters of Professional Accountancy (MPA) program, or permission of the MPA adviser and instructor.

813. Advanced Federal Tax Accounting (3 cr) Prereq: ACCT 412/812 with a grade of C or better

814. Governmental and Not-for-Profit Accounting (3 cr) Prereq: ACCT 314.

815. Tax Research and Planning (3 cr) Prereq: ACCT 412.

816. Special Topics in Federal Taxation (3 cr) Prereq: ACCT 412.

817. The Income Tax and Management Decisions (3 cr) Prereq: Courses constituting the equivalent of the undergraduate common body of knowledge requirement for CBA.

*818. Taxation-Farm & Ranch (LAW 618) (3 cr) Prereq: LAW 637 or ACCT 412/812.

831. Seminar in Auditing (3 cr) Prereq: ACCT 810. Prereq: Admission to the Masters of Professional Accountancy (MPA) program, or permission of the MPA adviser and

*837. Taxation-Individual Income (LAW 637/637G) (3-4 cr, max 4)

For course description, see LAW 637/637G.

*838. Taxation-Corporate (LAW 638) (3 cr) Prereq: LAW 637 or ACCT 412/812

840. Fraud Examination (3 cr) Prereq: Permission.

*848. Business Planning (LAW 648) (3 cr) Prereq: LAW 638 or ACCT 413/813.

857. Controllership (3 cr each) Prereq: Admission to the Masters of Professional Accountancy (MPA) program, or permission of the MPA adviser and instructor; ACCT 808 or GRBA 910.

858. Seminar in Managerial Accounting (3 cr) Prereq: Admission to the Masters of Professional Accountancy (MPA) program, or permission of the MPA adviser and instructor.

*863. Taxation-Individual Income II (LAW 663) (3 cr)

899. Master Thesis (6-10 cr)

NOTE: With the specific approval of the faculty member teaching the course and the Dean of the College of Law, students not seeking a law degree may be admitted to one or more of the courses indicated above with an asterisk (*).

Refer to the Graduate Bulletin for 900-level courses.

Business Law (BLAW)

371. Legal Environment (3 cr) Prereq: Junior standing and 2.5 GPA. Prereq for CBA students only: In addition to specific prerequisites listed above, CBA students must also have completed following courses (or equivalents): MNGT 150; ENGL 101 or 102 or 150 or 151; MATH 104 or 106; JGEN 120; COMM 311; ACCT 201 and 202, or 306; ECON 211 and 212, or 210; ECON 215 or STAT 180 or 218. Prereq for actuarial science, J. D. Edwards and agribusiness majors: Refer to exceptions for the requirements. Law as it relates to the business transaction. Torts, contracts, sales, and related topics in the political and economics environment in which business functions and consideration of social and ethical issues creating pressure for change

372. Business Law I (3 cr) Prereq: Junior standing and 2.5 GPA required. Prereq for CBA students only: In addition to specific prerequisites listed above, CBA students must also have completed following courses (or equivalents): MNGT 150; ENGL 101 or 102 or 150 or 151; MATH 104 or 106; JGEN 120; COMM 311; ACCT 201 and 202, or 306; ECON 211 and 212, or 210; ECON 215 or STAT 180 or 218. Prereq for actuarial science, J. D. Edwards and agribusiness majors: Refer to exceptions for the requirements.

Basic legal principles to allow recognition of relevant issues and the legal implications of business situations. Application of the principles of law to accounting and auditing. Political, social, and ethical implications considered. Specific study of property and contracts.

473/873. Business Law II (3 cr) Prereq: BLAW 372 with

grade of C or better, or permission.

Examination of basic legal principles to allow recognition of relevant issues and the legal implications of business situations. Applications of the principles of law to accounting and auditing. Political, social and ethical implications considered.

Specific study of bailments, uniform commercial code, labor relations, agency, business entities, ethics and fiduciary rela-

Actuarial Science

Director: Professor Warren Luckner

Professor: Ramsay

Associate Professor: Mashayekhi

Lecturer: Vagts

An actuary is a mathematically-oriented business person who will most likely be a manager or supervisor at some point in his/her career. Thus, a course of study culminating in a bachelor of science degree in business administration with a major in actuarial science is an excellent educational background for prospective actuaries. Additional information is available at www.BeAnActuary.org

The actuarial science program is designed to prepare students for the current industry demands. Because the demands change on a regular basis, often times, the number of hours, the sequencing of courses, and the specific requirements change for this major. Students should continue to consult with the department for the appropriate selection and listing of course requirements.

In addition, because of the mathematical orientation for this program, actuarial science majors are required to make some modifications to the degree program requirements. These requirements (with a reminder that all required course work must be taken for a grade) are noted below.

Actuarial Science Major Requirements¹³

All course work for the major must be taken for a grade (no Pass/No Pass).

Module 1: As part of the Essential Studies requirement, actuarial science majors must take MATH 106 for the Area B requirement and **CSCE 105** for Area D.

Module 2: In addition to required Area A courses (COMM 311 and JGEN 120), actuarial science majors will take MATH 107 and 208 for 9 hours of credit for the Area B or D requirement. For the Area C or E or F or G or H requirement, majors must take 3 hours from Area F or G and 3 hours from Area C or E or H. The remaining hours normally required for this Module will be fulfilled with the extra hours from MATH 107 and 208.

Module 3: Actuarial science majors may "elect" to take ACCT 306 (4 hrs) in place of ACCT 201 and 202 and ECON 210 (5 hrs) for ECON 211 and 212. If these alternates are selected, the difference in credit hours must be made up in Module 6. In addition, majors MUST take **STAT 380** in place of EČON 215. **Module 4:** Majors must take **FINA 461** (3 hrs) in place of FINA 361.

Module 5: The current requirements for the major consists of 39 hours and the following course work; however, students should continue to consult with the department for an updated listing of hours and course requirements.

ACTS 425. Survival Models

ACTS 430. Actuarial Forecasting Techniques

ACTS 440. Actuarial Theory of Interest

ACTS 450. Stochastic Processes for Actuaries

ACTS 470. Life Contingencies I

ACTS 471. Life Contingencies II

ACTS 473. Intro to Risk & Credibility Theory ECON 311. Intermediate Macroeconomics

ECON 312. Intermediate Microeconomics FINA 307. Principles of Insurance

FINA 363. Investment Principles FINA 407. Property & Liability Insurance

FINA 412. Life Insurance

Module 6: Actuarial science majors must complete the IBCR for Module 6 or Module 8. Although this module normally consists of 6 hours, actuarial science majors may fulfill any remaining hours, beyond the IBCR, with hours from Module 5.

Module 7: Actuarial science majors must take **STAT 462** and **STAT 463**.

Module 8: A minimum of 128 hours is required for the degree and any additional hour requirements (depending on total hours completed for the other modules), must be taken in this Module. Normally no other hours are required for the degree.

Courses of Instruction (ACTS)

All students enrolling in CBA courses are required to meet the prerequisites listed for each course, including any specific grade or GPA requirement, and junior standing for enrollment in 300 or 400-level business courses.

CBA students are also expected to have completed Modules 0, 1 (Areas A & B), 2 (Area A), and Module 3 prior to enrolling in 300 or 400-level business courses.

Actuarial science majors may begin some of their upper-level course work earlier, but should consult with the department regarding appropriate exceptions.

All 800- and 900-level courses are open only to graduate students.

399. Independent Study (1-3 cr) Prereq: Permission.

401. *Society of Actuaries Course I* **Exam Preparation** (1 cr) Prereq: MATH 208 and STAT 462, both with a grade of C or

Applications of calculus and mathematical statistics in risk Applications of calculus and mathematical statistics in risk management and related problems, including problems involving computation of actuarially fair premiums, deductibles, loss severity, loss frequency, and loss sharing. Problems relevant to the *Society of Actuaries* (SOA) *Course I* exam.

402. *Society of Actuaries Course II* Exam Preparation (1 cr) Prereq: ECON 211, 212, and 311; ACTS 440; FINA 461; or permission. Application of utility theory to actuarial pricing. Problems relevant to the *Society of Actuaries* (SOA) *Course II* exam.

410/810. Introduction to Credibility Theory and Simulation (3 cr) Prereq: STAT 463.

Preparation for the credibility theory component of the *Society of Advaries' (SOA) Course 4 Exam.* Full, partial, Buhlmann, and Buhlmann-Straub credibility models; an introduction to empirical Bayes and statistical distributions used to model loss

425/825. Survival Models (3 cr) Lec. Prereq: STAT 463 with a grade of C or better.

Parametric and tabular survival models. Estimation based on observations which may not be complete. Concomitant variables. Use of population data. Applications to groups of impaired lives.

430/830. Actuarial Forecasting Techniques (3 cr) Prereq: STAT 463.

Introduction to model building and forecasting in actuarial science. Simple and multiple regression, instrumental variables, series methods, and applications of these methods in forecasting actuarial variables such as interest rates, inflation rates, and claim frequencies.

440/840. Theory of Interest (3 cr) Lec. Prereq: MATH 208 with a grade of C or better or parallel. Basic measures of interest, annuities-certain, amortization

schedules, sinking funds, bonds, and installment loans.

442/842. Principles of Pension Valuation (3 cr) Lec. Prereq: ACTS 471/871 with a grade of C or better. Actuarial cost methods. Determination of normal costs and accrued liability. Effect on valuation results due to changes in experience, assumptions and plan provisions. Valuation of ancillary benefits. Determination of actuarially equivalent benefits at early or postponed retirement and optional forms

450/850. Stochastic Processes for Actuaries (3 cr)

450/850. Stochastic Processes for Actuaries (3 cr)
Prereq: STAT 463.
Introduction to stochastic processes and their applications in actuarial science. Topics: discrete-time and continuous-time processes, Markov chains, the Poisson processe, compound Poisson processes, non-homogeneous Poisson processes, arithmetic and geometric Brownian motions, and applications of these processes in computation of resident fees for continuing care retirement communities and pricing of inancial instrucare retirement communities, and pricing of financial instru-

470/870. Life Contingencies I (3 cr) Prereq: ACTS 440/840 and STAT 462, both with a grade of C or better. First course of the sequence of two on the theory and applications of contingency mathematics in the areas of life and health insurance, annuities, and pensions. Probabilistic models complexical including not emphasized including net.

471/871. Life Contingencies II (3 cr) Prereq: ACTS 470/ 870 and STAT 462, both with a grade of C or better. Life insurance reserve for models based on a single life. Introduction to multiple life models for pensions and life insurance and to multiple decrement models.

473/873. Introduction to Risk Theory (3 cr) Prereq: STAT 463.

Applications of compound distributions in modeling of insurance loss, continuous-time compound Poisson surplus processes, computation of ruin probabilities, the distributions of the deficit at the time of ruin and the maximal aggregate loss, the effect of reinsurance on the probability of ruin.

475/875. Actuarial Pricing in Practice (3 cr) Prereq: ACTS 471/871, FINA 412/812. Principles and practices of determining premium rates, reserves and dividends for life and health insurance and annuities. Statutory commercially available actuarial pricing software used for illustration.

860. Loss Distribution (3 cr) Prereq: STAT 463.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level

Agribusiness

Interim Director: Eric J. Arnould

NU's Agribusiness Program is nationally recognized for its innovation and quality. The program is designed to meet the agribusiness industry's needs for professionals and entrepreneurs who have the educational background to become successful decision-makers in the rapidly changing agribusiness world. Agribusiness students interact with agribusiness professionals through learning and work-related opportunities, both in and out of the classroom.

Majoring in the Agribusiness Program prepares students for many agribusiness careers, such as:

- · Agribusiness Management
- Finance and Lending
- Real Estate Management and Investment
- Commodity Trade and Analysis
- Grain Merchandising
- Market Planning and Analysis
- **International Marketing**
- Entrepreneurship and New Business Development
- Sales Management
- Information Technology and Analysis
- Production Management
- Food Marketing and Industry Organization

The agribusiness major also prepares students for graduate study in agribusiness, business administration, and agricultural economics.

The agribusiness major is a joint program between the College of Business Administration and the College of Agricultural Sciences and Natural Resources. It prepares students for careers in this dynamic and constantly changing field. It is the first program of this kind in the US and is designed to meet the agribusiness industry's need for employees with training in both business and agriculture.

Agribusiness majors take a blend of courses in business and agriculture that gives the student a balance between the decision-making frame-work of business and the technical aspects of modern agriculture and food systems. This means emphasis is placed on business and agriculture, making it an attractive degree for agribusiness employers and a very marketable degree for agribusiness students. The CBA Agribusiness Program also allows the student to build expertise in their area of interest by taking College of Agricultural Sciences and Natural Resources courses in a specific area.

Agribusiness Major Requirements

The requirement for the agribusiness major, in addition to the general college requirements, is comprised of 31 semester hour credits (Module 5), which consists of classes in the College of Agricultural Sciences and Natural Resources. All courses must be taken for a grade (no Pass/No Pass).

All students enrolling in CBA courses are required to meet the prerequisites listed for each course, including any specific grade or GPA requirement, to include junior standing for enrollment in 300 or 400-level business courses.

CBA students are also expected to have completed Module 0, Module 1 (Areas A & B), Module 2 (Area A), and Module 3 prior to enrolling in 300 or 400-level business courses. All course work for the major must be taken for a grade (no Pass/No Pass).

Module 1. (27 hours) Agribusiness majors will make one modification to the Module 1 Essential Studies requirements. Area D must be satisfied with the completion of BIOS 101, which is required for the program.

Module 2. (21 hours) Students interested in agronomy or chemical sales are recommended to take CHEM 109 for the Additional Essential Studies Area B or D requirement.

Module 3. (15 hours) Business Foundation courses, complete as a sophomore. Refer to specific and general prerequisites as listed for Module 3 on page 221.

Module 4. (21 hours) Agribusiness majors may elect to fulfill the MNGT/MIST 350 requirement with MRKT 350. MNGT 475 is the capstone course for the College of Business Administration. This course is not to be taken until the final year in the program when all prerequisites for the course are completed.

Module 5. (31 hours) The current requirements for the agribusiness major, in addition to the general college requirements and courses listed above, consist of 31 hours of the following course work:

- 1. AECN 201. Farm & Ranch Management MRKT 225. Introductory Agribusiness Marketing OR MRKT 325. Principles of Agricultural Marketing AECN 316. Agricultural Business Manage-
- 2. Six hours of production course work from the following list of approved courses:

AGRO 131, 132, 153, 204, 220, 240, 269, 340, 361, 366, 405, 408, 425, 431, 440, 442, 444, 445, 477

ASCI 100, 150, 200, 210, 211, 240, 250, 270, 300A, 300B, 300D, 300E, 310, 320, 330, 340, 341, 351, 360, 410, 418, 450, 451, 452, 453, 454, 455, 456, 457, 485

ENTO 109, 115, 116, 303, 308, 409 **FDST** 101, 203, 270, 403, 405, 406, 412, 418,

425, 429, 455 **HORT** 130, 170, 200, 212, 213, 221, 260, 261, 262, 266, 325, 327, 339, 341, 350, 351, 362, 408, 417, 425, 469

NRES 211, 212, 213, 310, 311, 323, 348, 350, 408, 424

MSYM 232, 242, 245, 312, 342, 354, 364, 431, 452

PLPT 369 **VBMS** 303, 441

- Nine hours of non-production course work. Non-production courses consist of any class taken in the College of Agricultural Sciences and Natural Resources that is not in the list of "Production" courses (above).
- 4. Six hours of College of Agricultural Sciences and Natural Resources electives. These hours consist of any course in the College of Agricultural Sciences and Natural Resources

Fifteen of the 21 hours (6 hours production, 9 hours non-production, and 6 hours College of Agricultural Sciences and Natural Resources electives) must be completed at the 200 level or above. Courses and descriptions appear under the individual departmental majors.
Students should consult with their adviser for

the appropriate selection of courses.

Module 6. (6 hours) An additional 6 hours of College of Business Administration business electives classes are required in this module.

Module 7. (7 hours) Students can use this module for any non-business electives, such as additional course work from the College of Agricultural Sciences and Natural Resources or with any hours over the amount required for Modules 1-6.

Module 8. A minimum of 128 hours is required for the degree and any additional hour requirements (depending on total hours completed for the other modules) must be taken on this module. Normally, no other hours are required given the major consists of 31 hours.

Business Administration

The business administration major is designed for students who wish to obtain a broad education in business administration rather than specializing in a specific area within the College. Under this option, students may choose courses from any of the departments within the College in any combination. For the student who has an educational goal that bridges two or more areas of business, the general business administration major permits the design of a tailor-made program to fit that goal.

Many organizations seek generalists rather than specialists when hiring employees. Some employers feel that in today's world of rapid change, individuals who have a broad educational background are more adaptive to this change and are better suited to a variety of roles within the organization.

Business Administration Major Requirements¹⁴

The requirements for the business administration major, in addition to the general College requirements, include 21 hours of 300- and 400-level business and/or economics courses, with the following restrictions:

- A minimum of three departments must be represented,
- A minimum of 9 hours at the 400 level,
- A maximum of 9 hours from one department,

All students enrolling in CBA courses are required to meet the prerequisites listed for each course, including any specific grade or GPA requirement, to include junior standing for enrollment in 300- or 400-level business courses

CBA students are also expected to have completed Module 0, Module 1 (Areas A and B), Module 2 (Area A), and Module 3 prior to enrolling in 300- or 400-level business courses. All course work for the major must be taken for a grade (no Pass/No Pass).

Students who participated in the CBA at Senshu University Program may use 6 hours of 429 (offered by the departments of accounting, finance, management, or marketing) or 6 hours BSAD 491 toward a business administration major. Courses and descriptions appear under

^{14.} Students who have not completed their Integrative [IS] requirements or their International Business Course Requirement (IBCR) in other modules, may want to select appropriate courses to fulfill these requirements for the major.

the School of Accountancy and individual departments of economics, finance, management and marketing.

Courses of Instruction (BSAD)

097. Freshman Business Orientation (0 cr) Prereq: First year College of Business Administration student or permission. *P/N only.*

Overview of academic requirements, majors, resources and activities. Self-assessment activities, University and College policies, procedures and co-curricular options. Introduction to the majors and internships, career and study abroad opportunities.

[IS] **181H.** Honors: Foundations of Business I (IDEP 181H) (3 cr) Lec 3, rct 2. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program. Fint ownse in the J. D. Edwards Program one. Introduction to financial accounting, accounting systems, basic finance, management and information systems. Content integration and application, problem-solving and situational analysis.

[ES][IS] **182H. Honors: Foundations of Business II** (IDEP 182H) (3 cr) Lec 3, ret 2. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program and BSAD/JDEP 181H. *Second course in the J. D. Edwards Program core*.

Introduction to managerial accounting and microeconomics. Continuation of management, information systems and accounting systems topics. Content integration and application, problem-solving and situational analysis.

185H. Honors: Foundations of Leadership I (JDEP 185H) (1 cr) Lec 1. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program. First ourse in the J. D. Edwards Program leadership core.

ership core.

Introduction to personal development with an application to leadership.

186H. Honors: Foundations of Leadership II (JDEP 186H) (0 cr) Lec 1. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program and BSAD/JDEP 185H. Second course in the J. D. Edwards Program leadership core.

Continued pursuit and analysis of personal development and its application to leadership.

[IS] **281H. Honors: Business Systems and Operations I** (IDEP 281H) (3 cr) Lec 3, rct 2. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program and BSAD/JDEP 182H. *Third course in the J. D. Edwards Program core.*

Focus on operations management. Introduction to advanced management principles and accounting system development. Content integration and application, problem-solving and situational analysis.

[IS] **282H.** Honors: Business Systems and Operations II (IDEP 282H) (3 cr) Lec 3, rct 2. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program and BSAD/JDEP 281H. Fourth course in the J. D. Edwards Program core.

Continuation of operations management topics including advanced management principles and accounting system development. Content integration and application, problemsolving and situational analysis.

285H. Honors: Applications of Leadership I (JDEP 285H) (1 cr) Lec 1. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program and BSAD/JDEP 186H. Third œurse in the J. D. Edwards Program leadership one.

Focus on making sense of yourself and others. Applications to team and shared leadership development.

[ES] **286H.** Honors: Applications of Leadership II (JDEP 286H) (1 cr) Lec 1. Prereq: Good standing in the University Honors Program or by invitation; admission to the J. D. Edwards Program and BSAD/JDEP 285H. Final ownse in the J. D. Edwards Program leadership one.

Continued focus on making sense of yourself and others. Further applications to team and shared leadership development.

[IS] **301H. Honors: JDEP Design Studio I** (JDEP, CSCE 301H) (3 cr) Lec 3, lab. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program; JDEP/BSAD 282H; and CSCE/JDEP 284H. First semester of J. D. Edwards Program design studio sequence.

For course description, see JDEP 301H.

302H. Honors: JDEP Design Studio II (JDEP, CSCE 302H) (3 cr) Lec 3, lab. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program; and BSAD/CSCE/JDEP 301H. Second semester in the J. D. Edwards Program design studio sequence. For course description, see JDEP 302H.

[ES][IS] **381H. Honors: Advanced Topics in Business I** (IDEP 381H) (1-3 cr. max 3) Prereq: Good standing in the University Honors Program and admission to the J. D. Edwards Program; BSAD/JDEP 282H. Fifth course in the J. D. Edwards Program core.

Macroeconomics and introduction to advanced topics in accounting systems, finance, management and information systems. Content integration and application to problem-solving and situational analysis.

[IS] **382H. Honors: Advanced Topics in Business II** (IDEP 382H) (3 cr) Lec 3. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program and BSAD/JDEP 381H. Sixth œurse in the J. D. Edwards Program ove.

Microeconomics. Continuation of advanced topics in accounting systems, finance, management and information systems. Content integration and application, problem-solving and situational analysis.

[IS] **401H.** Honors: JDEP Design Studio III (JDEP, CSCE 401H) (3 cr) Lec 3, lab. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program; and BSAD/CSCE/JDEP 302H. Third semester in the J. D. Edwards Program design studio sequence. For course description, see JDEP 401H.

[IS] **402H. Honors: JDEP Design Studio IV** (JDEP, CSCE 402H) (3 cr) Lec 3, lab. Prereq: Good standing in the University Honors Program; admission to the J. D. Edwards Program; and BSAD/CSCE/JDEP 401H. Fourth semester in the J. D. Edwards Program design studio sequence. For course description, see JDEP 402H.

491. International Studies in Business and Economics (1-15 cr, max 15) Prereq: Permission of Program Coordinator, major or interest in business administration or by invitation. Passport to travel in some countries required, educational visa may be required. Student must confer with the College of Business Administration (CBA) faculty adviser to determine if course work is applicable towards a specific CBA major Travel outside the United States is required. Arrangements for payment and program costs (tuition, transportation, room and/or board, etc.) will vary depending on the nmogram

Primary study at site(s) outside the United States with topics to vary depending on the country(ies) and area of study.

Economics

Chair: Professor John Anderson

Professors: Anderson, Edwards, Fuess, Hayden, MacPhee, Riefler, Rosenbaum, Schmidt, Walstad Associate Professors: Allgood, Cushing, Kim, May, McGarvey, van den Berg

Assistant Professor: Klaus

Economic analysis is useful in many decisions made by individuals, businesses, nonprofit organizations, and governments. In addition to opportunities in teaching, economists are employed in many branches of government and on the staffs of corporations in manufacturing, insurance, banking, brokerage, and financial services. Economists often serve as consultants, either individually or in consulting firms. Today's economists deal with problems ranging from monetary and fiscal policy, monopoly and competition, environmental improvement, labor relations, regional development, urban reconstruction, economic development and international business and finance.

The Department of Economics offers the opportunity for intensive study in 12 specialized economic areas: economic theory, comparative international and regional development, econometrics, economic education, economic history,

industrial organization and regulation, quantitative economics, international trade and finance, institutional economics, labor economics, monetary economics, and public finance. The course offerings in these areas are described on the following pages.

For some career objectives, study in related areas is advisable. For example, a student planning a career in human resource management would benefit from courses in labor economics and economic history. An interest in finance would be complemented by courses in money and banking and intermediate microeconomics. Those interested in marketing could find courses in econometrics useful for sales forecasting. Accountants might find public finance courses covering taxes to be useful. Strategic management involves many of the principles taught in industrial organization.

Given the major courses are completed during the junior and senior year, CBA students are also expected to have completed the following general college requirements before enrolling in the major course work: Module 0, Module 1 (Area A and B), Module 2 (Area A), and all Module 3 course work. In planning a program of studies (for Module 5), students must consult a faculty adviser and obtain approval prior to enrolling in courses for the major.

Economics Major Requirements

In addition to the 9 general credit-hour requirements of the College (ECON 211, 212 and 215), an economics major must complete 21 additional credit hours of economics. All courses for the major, with the exception of ECON 399, must be taken for a grade (no Pass/No Pass). If ECON 399 is taken as P/N, it may only be used as a business elective. The requirements for the major include:

Total 21¹⁵

Economics Minor Requirements

The economics minor offered through CBA is available to **College of Business Administration students only.** Economics course work used for this minor **cannot** be double counted toward business degree requirements (with the exception of business electives), major, or other business minor requirements. Business students choosing to minor in economics must follow the CBA economics minor requirement (not Arts and Sciences).

To fulfill the requirements for an economics minor, students must complete nine graded hours of economics course work (no Pass/No Pass) at the 300/400 level.

Courses of Instruction (ECON)

All students enrolling in CBA courses are required to meet the prerequisites listed for each course, including any specific grade or GPA

^{15.} Completion of ECON 311 and 312 is recommended before taking other 300- and 400-level courses. You are required to consult and obtain approval from your faculty adviser on your choices of 300- and 400-level courses for the major. If you have not completed your IBCR or IS requirements, you may potentially need to carefully plan for this in your major.

requirement, to include junior standing for enrollment in 300 or 400-level economics courses.

CBA students are also expected to have completed Module 0, Module 1 (Areas A and B), Module 2 (Area A), and Module 3 prior to enrolling in 300- or 400-level economics

No economics course may be taken pass/no pass (regardless of the student's college) without special permission of the instructor and departmental chair. If permitted, however, the course may only be used as a business elective (Module 6) in the program.

All 800- and 900-level courses are open only to graduate students.

General Economics and Theory

[ES] **210. Introduction to Economics** (5 cr) Prereq: Sophomore standing and above. Recommended for students outside the College of Business Administration but not for economics majors in the College of Arts and Sciences. Students taking ECON 210 cannot earn credit for ECON 211 and

Principles which govern the organization and behavior of modern economic systems. Includes the nature of economics and economic systems; national income, inflation and unemployment measurement and determination; money, monetary and fiscal policy; economic growth; the allocation of economic resources; the behavior of consumers and producers in markets; the distribution of income; and the international

[ES] **211 [211x]. Principles of Macroeconomics** (3 cr) Prereq: Sophomore standing. **Required** for College of Business Administration major and for Arts and Sciences economics major. Credit towards degree cannot be earned in both ECON 210 and in ECON 211 and/or 212.

Introduction to the nature and methods of economics. Includes economic systems, measurement and analysis of aggregate variables, such as national income, consumption, saving, investment, international payments, employment, price indices, money supply, and interest rates. Fiscal, monetary, and other policies for macroeconomic stabilization and growth are evaluated.

[ES] 212 [212x]. Principles of Microeconomics (3 cr) Prereq: Sophomore standing: **Required** for College of Business Administration major and for Arts and Sciences economics major. *Credit towards degree cannot be earned in both ECON 210 and in ECON 211 and/or 212*.

Continuation of an introduction to economic methods with

emphasis on analysis and evaluation of markets. Includes demand, supply, elasticity, production costs, consumption utility, monopoly, competition, monopolistic competition, oligopoly, allocative and technical efficiency, and income distribution. Analysis applied to resource markets, unions, antitrust laws, agriculture, international trade, and to other economic problems and policies.

311. Intermediate Macroeconomics (3 cr) Prereq: ECON 211 and 212; ECON 215 or equivalent; MATH 104 or equivalent.

Extensions and elaboration of theories of aggregate production, consumption, savings and investment, and international trade and finance. Detailed analyses of aggregate demand and supply and applications to inflation and unemployment. Various models of a market economy's performance, and analyses of monetary and fiscal policies for macroeconomic stabiliza-

312. Intermediate Microeconomics (3 cr) Prereq: ECON 211 and 212; ECON 215 or equivalent; MATH 104 or equivalent.

Extension and elaboration of the economic theories of the behavior of producers, consumers, and markets. Applications include analyses of taxation, rationing and other government policies, price discrimination, cartels, unions, and interna-

389. Current Economic Issues (3 cr) Prereq: ECON 210, or both 211 and 212; for juniors only. Critical analysis of economic issues based upon readings of

current and historical importance. (Possible illustrative topics: pollution, discrimination, poverty, energy, agribusiness, health, demographics, ideology, and crime.)

413/813. Social Insurance (3 cr) Nature and causes of economic insecurity. Analysis of public programs such as Social Security, unemployment insurance, workers' compensation, and public assistance.

433/833. History of Economic Thought (3 cr)

Development and evolution of economic ideas, including diverse mainstream and dissenting schools of thought from ancient Greece to contemporary texts. Consideration of selected influential economists' writings, relation between economic conditions and ideas and the antecedents of current economic controversies.

873. Microeconomic Models and Applications (AECN *873) (3 cr) Prereq: ECON 211, 212, and 215. This course is intended for MA Option II students and others who do not plan to proceed to PhD studies.

874. Microeconomic Models and Applications (3 cr) Prereq: ECON 211, 212 and 215. This ownse is intended for MA Option II students and others who do not plan to proceed to PhD

Refer to the Graduate Bulletin for 900-level courses.

Comparative International and Regional Development

322. Introduction to Development Economics (3 cr)

Prereq: ECON 210 or 211.
Survey of economic problems of developing countries and of appropriate policies to foster economic progress. Discussion of the roles of education, research, innovation, saving, and capital formation in the growth process.

323. The Economic Development of Latin America (3 cr) Prerea: ECON 210 or 211.

Description of the economies of Latin America, with emphasis on current economic problems. How past development contributed to the present economic situation. Detailed analysis of the economies and recent economic policies using standard microeconomic and macroeconomic models.

340. Introduction to Urban-Regional Economics (3 cr) Prereq: ECON 210, or both 211 and 212. Analysis of reasons for the existence, size, location, and evolu-

tion of cities. Analysis of the location of economic activity; differences in regional growth patterns, downtown revitalization, slums, congestion, and state economic development.

[IS] 388. Comparative Economic Systems (3 cr) Prereq: ECON 210, or both 211 and 212.

Intermediate survey of modern economic systems. Analysis of differences in underlying ideologies, institutions, policies, and performance among the US, Soviet Union, Western and Eastern Europe, Japan and China.

423/823. Economics of the Less Developed Countries (3 cr) Prereq: ECON 210, or both 211 and 212.
Advanced survey of development problems and goals; roles of land, labor, capital, entrepreneurship, and technical progress in economic growth of the less developed countries. Theories and strategies relating to international trade and economic

440/840. Regional Development (3 cr) Prereq: ECON 210, or both 211 and 212. Advanced analysis of regional growth and development. Emphasis on the relationship between national and regional growth as well as local attributes influencing development patterns. Comparisons between developed and developing countries used to highlight similarities and differences in development patterns and policies. Empirical applicability of regional economic models stressed.

442/842. Regional Analysis (3 cr) Prereq: ECON 440/840. Advanced study of techniques for regional analysis. Includes indexes of spatial dispersion and concentration, shift-share analysis, export base, and input-output analysis. Emphasis on input-output analysis. Objective is to equip students with the basic analytical tools of regional economic analysis.

466/866. Pro-seminar in International Relations

(AECN 467/867; ANTH, HIST 479/879; ECON 467/867; POLS, SOCI 466/866) (3 cr) Prereq: Senior standing and permission. Open to students with an interest in international rela-

For course description, see POLS 466/866.

467/867. Pro-seminar in International Relations (AECN 467/867; ANTH, HIST 479/879; ECON 466/866; POLS 467/867; SOCI 466/866) (3 cr) Prereq: Senior standing and permission. Open to students with an interest in international relations. For course description, see POLS 466/866.

487/887. Economies in Transition (3 cr) Prereq: ECON

210, or both 211 and 212.

Evolution of formally centrally planned economies (Soviet Union, central and eastern Europe, China) toward more market-oriented and decentralized economies. Includes comparisons of the speed and pattern of institutional changes, performance outcomes and implications for economic development strategies.

Refer to the Graduate Bulletin for 900-level

Econometrics

417/817. Introductory Econometrics (3 cr) Prereq: ECON 210, or both 211 and 212; ECON 215 or equivalent. Designed to give undergraduate and master's level economics students an introduction to basic econometric methods including economic model estimation and analyses of economic data. Hypothesis formulation and testing, economic prediction and problems in analyzing economic cross-section and time series data are considered.

Refer to the Graduate Bulletin for 900-level courses.

Also see courses in Quantitative Economics.

Economic Education

450/850. Economics for Teachers (2-6 cr) Structure and function of the economic system and problems in achieving goals of efficient allocation of resources, full employment, stable prices, economic growth, and security. Emphasis on teaching of economics at the pre-college level.

451/851. Economics Issues for Teachers (1-6 cr, max 6) Application of economic principles to current problems. Includes evaluation of economic education materials, scope and sequence for development of economic concepts in the primary and secondary school.

852. Teaching College Economics and Business (3 cr)

853. Economics of Education (3 cr)

854. Economic Education Research (3 cr)

Refer to the Graduate Bulletin for 900-level courses.

Economic History

[ES] 357. Women and Work in the US Economy (3 cr) Transformation of women's role in the US economy from colonial times to the present and the effects of class, race, and changing perceptions of women's role in society. Special attention to the role of women in household manufacture, the early factory system, the trade union movement, the Great Depression, the home front of WWII, and the economic emergence of women in the postwar economy.

[IS] 457/857. US Economic History I (HIST 457/857) (3 cr) Prereq: ECON 211 and 212, or ECON 210. Transformation of the US economy from an agrarian to an industrial society and the impact of that transformation on people's lives and livelihoods. Focuses on the late eighteenth and nineteenth centuries. Attention to the economics of slavery, the impact of the railroads, immigration, and the collective response of business and labor to industrialization.

[IS] **458/858. US Economic History II** (HIST 458/858) (3 cr) Prereq: ECON 211 and 212, or ECON 210. Transformation of the US economy in the twentieth century. Attention to the continued consolidation of the business enterprise, business cycle episodes including the Great Depression of the 1930s, organized labor, and the role of government in managing and coping with this transformation in economic life.

Refer to the Graduate Bulletin for 900-level courses.

Industrial Organization and Regulation

426/826. Government Intervention in Markets (3 cr) Prereq: ECON 212.

Traces the economic and legal incentives for government involvement in the marketplace. Examines why various forms of intervention make sense in certain situations. Attention to defining the limits of allowable competition, and to replacing free market forces with regulation. Analysis of utilities and their evolving regulation.

[IS] **435/835. Market Competition** (3 cr) Prereq: ECON 212

Examination of differing schools of thought about how well a market economy performs. Includes economic analysis and extensive reviews of rivalry among corporations in various sectors of the US economy.

Refer to the Graduate Bulletin for 900-level courses.

Also see the following economics courses: ECON 457/857. US Economic History ECON 458/858. US Economic History ECON 472/872. Efficiency in Government ECON 487/887. Economics in Transition ECON 900. Seminar in Economic

Institutional Economics

475/875. Theory and Analysis of Institutional Economics $(3\ \rm cr)$

Survey of the basic ideas of Veblen, Polanyi, Commons, Ayres, Galbraith, and Myrdal. Applications of institutional analysis to major economic problems and policies. Examination of the economic system as part of the holistic human culture, a complex of many evolving institutions.

International Trade and Finance

321. Introduction to International Economics (3 cr)

Prereq: ECON 210, or both 211 and 212.

Intermediate survey of international trade and factor movements; balance of payments; commercial policy; economic integration; international monetary system and institutions; exchange rates; and open economy macroeconomics.

421/821. International Trade (3 cr) Prereq: ECON 210, or both 211 and 212; ECON 312.

Determinants of the volume, prices, and commodity composition of trade. Effects of trade, international resource movements, trade restrictions on resource allocation, income distribution, and social welfare.

422/822. International Finance (3 cr) Prereq: ECON 210, or both 211 and 212.

Determinants of exchange rates, international payments, inflation, unemployment, national income, and interest rates in an open economy. International monetary system and capital and financial markets, and of the mechanisms by which a national economy and the rest of the world adjust to external disturhances.

Refer to the Graduate Bulletin for 900-level courses.

For additional international courses, see Comparative International and Regional Development.

Labor Economics

381. Introduction to Labor Economics (3 cr) Prereq: ECON 210 or 211.

History and development of the American labor movement; trends and issues in collective bargaining; economic implications of labor unions.

481/881. Economics of the Labor Market (3 cr) Prereq: ECON 210, or 211 and 212.

Microeconomics of wages and employment; determinants of labor demand and supply; marginal productivity; bargaining theories of wages; labor mobility and allocation among employers; and the impact of unions, government policy, investment in human capital; and discrimination in labor markets.

482/882. Labor in the National Economy (3 cr) Prereq: ECON 210, or 211 and 212.

Macroeconomics aspects of labor economics; how the labor sector of the economy and the economy soverall performance are interrelated; analysis of the general level of wages, employment, unemployment, business cycles, and inflation.

485/885. Government and Labor (MNGT 466/866) (3 cr) Prereq: MNGT 361 or ECON 381. For course description, see MNGT 466/866.

Refer to the Graduate Bulletin for 900-level courses

Monetary Economics

303. An Introduction to Money and Banking (3 cr)

Prereq: ECON 210, or both 211 and 212. Understanding of the nature of money, the commercial and central banking system, and the role of money and monetary policy as determinants of the aggregate levels of national spending and income, output, employment, and prices.

365. Financial Institutions and Markets (FINA 365) (3 cr) Prereq: ECON 210 or 211, ACCT 201.

Various institutions which collectively constitute the US financial system and a discussion of their origin and development. Analysis of the supply and demand for funds and characteristics of the main financial markets. Emphasis on the determination of the price of credit and the term structure of interest rates.

403/803. Money and the Financial System (3 cr) Prereq: ECON 210, or both 211 and 212.

Basic policy implications of monetary economics with special reference to the role of money in the determination of income, employment, and prices. Includes demand for and supply of money, commercial and central banking system, monetary policy-making, nonbank financial system, and other issues in monetary economics.

404/804. Current Issues in Monetary Economics (3 cr) Prereq: ECON 210, or both 211 and 212.

Money as developed by classical and modern economists. Emphasis on origins of money, interest rates, inflation, unemployment, business cycles, rational expectations, fiscal policy, international aspects of monetary policy, and other related topics in monetary economics.

Refer to the Graduate Bulletin for 900-level courses.

Public Finance

371. Elements of Public Finance (3 cr) Prereq: ECON 210 or 211.

Economic analysis of current issues in public finance including government policy regarding both expenditure programs and taxation. Federal, state, and local government issues covered, emphasizing tax policy. Orientation of course is for nonmajors; stressing applications of basic economic theory which provide insight on policy issues.

471/871. Public Finance (3 cr) Prereq: ECON 210, or both 211 and 212.

Microeconomic analysis of policy issues in public finance, emphasizing taxation. Includes public goods and externalities; analysis of tax incidence, efficiency, and equity; and fiscal federalism.

472/872. Efficiency in Government (3 cr) Prereq: ECON 210, or both 211 and 212.

Prepares students to conduct social and economic planning, program evaluation, and budgeting. Analysis of the delivery of government goods and services consistent with values and societal goals. Includes: philosophy of government, budget theory, social indicators, social fabric matrix, cost effective analysis, technology assessment, evaluation of the natural environment, and time analysis.

Refer to the Graduate Bulletin for 900-level

Quantitative Economics

[ES] 215 [215x]. Statistics (3 cr) Prereq: Sophomore standing; 2.5 cumulative GPA; MATH 104 or 106; MNGT 150. Credit towards the degree in the College of Business Administration may be earned in only one of: CRIM 300 or ECON 215 or EDPS 459 or SOC1 206 or STAT 218. Credit towards the degree in the College of Arts and Sciences cannot be earned in both ECON 215 and STAT 218, or in both EDPS 459 and STAT 218. Introduction to the collection, analysis, and interpretation of statistical data used in economics and business. Probability analysis, sampling, hypothesis testings, analysis of trends and seasonality, correlation, and simple regressions.

[IS] **409/809. Applied Public Policy Analysis** (3 cr) Prereq: ECON 210, or both 211 and 212; ECON 215 or equivalent.

Experience with research methods in economics. Statistical analysis to investigate economic issues and related policies; find relevant data; perform and interpret univariate and multivariate statistical analyses; and formulate and test specific hypotheses.

416/816. Statistics for Decision Making (3 cr) Prereq: ECON 215.

Main modern procedures of decision making under conditions of uncertainty. Introduction to Bayesian methods which include the main methods of traditional statistics. Both prior knowledge and consequences of decision error are explicitly taken into account in the analysis.

419/819. Topics in Applied Research (3 cr) Prereq: ECON 418/818.

Selected topics involving the use of quantitative methods in applied research.

815. Analytical Methods in Economics and Business (AECN 815) (3 cr) Prereq: MATH 104 or 106.

Refer to the Graduate Bulletin for 900-level

Also see Econometrics area for additional courses in quantitative economics.

Research and Thesis

Seminar and research courses in specific fields are listed in their respective divisions.

[IS] **189H.** University Honors Seminar (3 cr) Prereq: Good standing in the University Honors Program or by invitation. University Honors Seminar 189H is required of all students in the University Honors Program.

Topic varies.

198. Freshman Seminar (3 cr) Prereq: Permission. Topics vary each term.

399. Independent Study (1-3 cr) Prereq: Prior arrangement with and permission of individual faculty member and completion of proposed plan to departmental office. Special research project or reading program under the direction of a staff member in the department.

399H. Honors: Independent Study (3-6 cr, max 6) Prereq: Good standing in the University Honors Program or by invitation.

Special research project or reading program.

499H. Honors Thesis (3-6 cr) Prereq: Good standing in the University Honors Program or by invitation, and permission. Conduct a scholarly research project and write a University Honors Program thesis.

Refer to the Graduate Bulletin for 900-level courses.

Finance

Banking, Finance, Investments, and Real Estate

Chair: Professor Manferd O. Peterson Professors: Karels, McCabe, Peterson, Rejda, Zorn Associate Professors: DeFusco, Farrell, Geppert Assistant Professors: Dudney

Through the major in finance it is possible to pursue the following areas of study: business or corporate finance, bank management, insurance, investments, international finance or real estate. The basic course, FINA 361 (required of all students in the College), presents the institutional background, theory, and decision-making skills essential to an understanding of the finance function. This function, in organizations of all sizes, is concerned with the supply of funds and the best organizational use of those funds. As the role of finance increases in our economy, an understanding of the finance function is becoming ever more essential in the management of public as well as private organizations.

Bank management and real estate courses are particularly designed for the student in business administration who wishes to prepare for a career in one or both of these fields. International finance concentrates on the international aspects of corporate finance and financial institutions. Interested students should consult their advisers or the department chair when selecting courses to meet their needs.

The study of investments is important for all students who wish to gain an understanding of the risks and rewards found in the securities markets. For the person outside the College of Business Administration, this area is of benefit as a course in personal investments. For the business administration student, the investments area, combined with electives, offers college preparation for positions in the securities industry and in the investment and trust departments of financial institutions.

The study of insurance will help to prepare a student for positions in the insurance field, an important Nebraska industry.

Finance Major Requirements¹⁶

The requirements for the major (Module 5), in addition to the general College requirements, includes 21 hours of credit. All course work, with the exception of FINA 399, must be taken for a grade (no Pass/No Pass). Given the major courses are completed during the junior and senior year, CBA students are also expected to have completed the following general college requirements before enrolling in the major course work: Module 0, Module 1 (Area Å and B), Module 2 (Area A), and all Module 3 course work.

Complete 3 credits from **one** of the following courses:

ACCT 308. Managerial Accounting ACCT 313. Intermediate Accounting ECON 311. Intermediate Macroeconomics ECON 312. Intermediate Microeconomics

Finance majors must also complete the following 12 hours of course work:

FINA 307. Principles of Insurance FINA 363. Investment Principles

FINA 365. Financial Institutions & Markets

FINA 461. Advanced Finance

To complete requirements for the major, students must take two of the following courses:

FINA 382. Real Estate Principles & Practice

FINA 401. Quantitative Financial Analysis

FINA 407. Property & Liability Insurance

FINA 412. Life Insurance

FINA 429.¹⁷ Undergraduate Seminar in Japanese Business

FINA 450. International Financial Management

FINA 463. Security Analysis

FINA 465. Bank Management

FINA 482. Real Estate Finance

Finance Minor Requirements

The finance minor is available to **College of Business Administration students only.** Finance course work used for this minor cannot be double counted toward business

degree requirements (with the exception of business electives), major, or other business minor requirements.

To fulfill the requirements for a finance minor, students must complete twelve graded hours of finance course work (no P/N) to include the following: FINA 363 and 365, plus 6 hours of 300/400-level finance course work, of which 3 hours must be at the 400 level. FINA 399 may not be used toward the minor.

Courses of Instruction (FINA)

All students enrolling in CBA courses are required to meet the prerequisites listed for each course, including any specific grade or GPA requirement, to include junior standing for enrollment in 300 or 400-level business courses.

CBA students are also expected to have completed Module 0, Module 1 (Areas A and B), Module 2 (Area A), and Module 3 prior to enrolling in 300 or 400-level business courses.

No finance course may be taken pass/no pass, except 399. FINA 399 may be taken on a pass/no pass basis with the approval of the instructor and department chair. The course, however, will only count as a business elective (Module 6) in the program.

All 800- and 900-level courses are open only to graduate students.

260. Personal Finance (3 cr)

Introductory course in the finance area with concentration in personal financial applications. Includes: income and occupa-tion, expenditures, budgeting, consumerism, taxes, consumer credit, banking services, savings and savings instruments, life insurance, social security, annuities, pensions, health insurance and care, automobile, fire, and property insurance, home ownership, investments and securities, mutual funds, and estate planning including wills, trusts, estates, death taxes, and

307. Principles of Insurance (3 cr) Prereq: ECON 210 or

Fundamentals of risk management and insurance including the nature and treatment of pure loss exposures, legal principles, property and liability insurance, life and health insurance, social insurance, and the functional and financial operation of insurance companies with emphasis on personal lines of insur-

361 [361x]. Finance (3 cr) Prereq: ECON 210 or 211; ACCT 201; 2.5 GPA. In addition to specific prerequisites listed, CBA students must also have completed: MNGT 150; ENGL 101 or 102 or 150 or 151; MATH 104 or 106; JGEN 120; COMM 311; ACCT 201 and 202, or 306; ECON 211 and 212, or 210; ECON 215. Actuarial science, J. D. Edwards and agribusiness majors: Refer to exceptions for the require-

Scope and content of the finance specialization; survey of the major theoretical issues; study of the financial instruments; analysis of the capital management problems; and development of criteria for financial decision making

361H. Honors: Finance (3 cr) Prereq: Good standing in the University Honors Program or by invitation; ECON 210 or 211; ACCT 201; 2.5 GPA. In addition to specific prerequisites listed, CBA students must also have completed: MNGT 150; ENGL 101 or 102 or 150 or 151; MATH 104 or 106; JGEN 120; COMM 311; ACCT 201 and 202, or 306; ECON 211 and 212, or 210; ECON 215. Actuarial science, J. D. Edwards and agribusiness majors: Refer to exceptions for the require-

Scope and content of the finance specialization; survey of the major theoretical issues; study of the financial instruments; analysis of the capital management problems; and development of criteria for financial decision making.

363. Investment Principles (3 cr) Prereq: ECON 210 or 211: ACCT 201: FINA 361.

Survey of investment risks and rewards, the operation of the securities business, and an introduction to the problems of qualitative and quantitative analysis and portfolio selection.

365. Financial Institutions and Markets (ECON 365) (3 cr) Prereq: ECON 210 or 211, ACCT 201. For course description, see ECON 365.

382 [382x]. Real Estate Principles and Practice (3 cr) Prereq: ECON 210 or 211, ACCT 201. This course may be used towards fulfillment of the Nebraska Real Estate Commission's educational requirements.

Real estate market: ownership, interests, sales, leases and agencies, special financing institutions, financial aspects of ownership, managerial aspects of brokerage, property valuation, and real estate appraising.

399. Independent Study (1-3 cr) Prereq: Permission of instructor who will supervise the work. Open to juniors and seniors concentrating in finance.

Special research project or reading program under the direction of a staff member in the department.

399H. Honors: Independent Study (3-6 cr, max 6) Prereq: Good standing in the University Honors Program or by invitation; permission of supervising faculty member and departmental chair.

Special research project or reading program under the direction of a faculty member from the department.

401. Quantitative Financial Analysis (3 cr) Prereq: FINA

Applications of quantitative analysis in financial economics. Rigorous development of time value of money principles, asset pricing models and valuation methods in Finance. Emphasis on the derivation of the basic concepts in financial

407/807. Property and Liability Insurance (3 cr) Prereq:

Analysis of risk, types of risks, and the economic functions of property and liability insurance. Traditional and modern theo-ries of risk, property and liability coverage, functional insurance areas, personal and commercial lines of insurance, and current public policy problems.

412/812. Life Insurance (3 cr) Prereq: FINA 307. Analysis of the economic functions of life insurance. The human-life value concept and the basic forms of life insurance and annuities used in insuring life values. Review of life insurance pricing, functional company operations, legal aspects, and contractual provision. Health and other specialized forms of human-life value insurance.

420. Employee Benefit Plans (3 cr) Prereq: ECON 210, or

211 and 212; FINA 307. Analysis of group life insurance, group medical expense and Analysis of group hie histariance, group inedical expense and disability income insurance, private pension plans, profit sharing and thrift plans, Section 401(k) plans, individual retirement accounts (IRAs), Keogh plans for the self-employed, group property and liability insurance, and other employee benefits. An analysis of major public policy issues.

429. Undergraduate Seminar in Japanese Business (6 cr) Student may apply only 3 hours towards satisfying the requirements for their major. The other 3 hours will be used as business elective credit. Course offered in English only by the faculty of the College of Business of Senshu University, Tokyo, Japan. Plant and office visits

Japanese business techniques in the five functional areas: accounting, economics, finance, management, and marketing. Historical perspective and current practices are emphasized. Strong academic emphasis as well as lectures by academicians, business people, and civil servants.

438/838. Risk Management (3 cr) Prereq: ECON 307,

407, and FINA 361, or permission.

Identifies and analyzes major and minor pure loss exposures facing business firms, examines the alternative risk management techniques for dealing with these exposure, selects the most appropriate technique(s) for controlling each exposure, and monitors the financial results so that the risk management program remains effective. Actual risk management audits of business firms and case studies are used to integrate the concepts, techniques, and tools studied.

[IS] **450. International Financial Management** (3 cr)

Prereq: FINA 361. International aspects of corporate financial management and financial institutions. Decision making by individual busi-nesses in foreign operations. Explores interaction of multina-tional corporations and world capital markets with emphasis on quantitative techniques. Current theoretical and practical issues in international finance.

^{16.} A maximum of three finance IS courses (from 450, 461, 463, 465) may be used to fulfill the IS requirements of the College. In addition, FINA 450 may be used to fulfill the IBCR.

^{17.} Three hours of FINA 429 may be used for the student majoring in finance. The other 3 hours may be used only in Module 6 or 8.

[IS] 461/861. Advanced Finance (3 cr) Prereq: FINA 361, 363, and MATH 104.

Advanced development of the finance specialization with major emphasis on the theoretical issues. Application of quantitative techniques and the role of capital markets into the external financing policy of the firm.

[IS] **463. Security Analysis** (3 cr) Prereq: FINA 361, 363, and 365. Analysis of security instruments; fixed income, equities, and

Analysis of security instruments; fixed income, equities, and convertibles. Both fundamental and technical analysis treated. Application of computer technique and mathematical models. Selected readings on the theory of investment, institutional dominance, and portfolio management.

[IS] **465/865. Bank Management** (3 cr) Prereq: FINA 361 and 365

Bank asset management; policy and practices for reserves, loans and investments. Internal organization of commercial banks. New problems and recent innovations in commercial banking.

482/882 [482x]. Real Estate Finance (3 cr) Prereq: FINA 382. *This ownse may be used towards fulfillment of the Nebraska Real Estate Commission's educational requirements.* Consideration of procedure, instruments, techniques, and trends in financing urban real property; an examination of realty credit markets and sources of funds (private and public); valuation of real property for lending and investment purposes; and measurement of investment performance.

499H. Honors Thesis (3-6 cr, max 6) Prereq: Good standing in the University Honors Program or by invitation, and permission.

Conduct a scholarly research project. Write a University Honors Program or undergraduate thesis.

850. Multinational Financial Analysis (3 cr) Prereq: GRBA 811 or permission.

855. Capital Markets and Financial Institutions (3 cr) Prereq: FINA 365 and graduate standing, or permission.

863. Portfolio Management Prereq: GRBA 811 or permission.

*867. Options, Futures and Derivative Securities (3 cr) Prereq: FINA *863 or equivalent. Open to masters and PhD students only.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level

International Business

Adviser: Associate Professor Richard A. DeFusco

Students in international business study the business practices of other nations and learn how international trade laws affect the world economy. A background in international business will help students become a better member of the management team of any corporation. From banks to manufacturing firms, an increasing number of industries need professionals who understand the world's business environment. Import and export firms, agricultural commodities firms, and government and non-government agencies may specifically seek international expertise. Students are encouraged to consult with advisers in the Dean's Office for Undergraduate Programs for the selection of appropriate courses to meet the requirements for the

International Business Major Requirements

The requirements for the international business major (Module 5), in addition to the general college requirements consist of 21 hours of credit in the following areas:

- 15 hours of approved international business course work
- 6 hours upper-level language (from one language) (Module 5)
- study abroad component with a minimum of 3 hours of credit earned (Module 1 through 8)

Because the nature of the major requires careful selection of course work to count for appropriate requirements (including IS requirements), students are strongly encouraged to consult with their adviser or a staff member in the Dean's Office for Undergraduate Programs. Integrative Studies [IS] course work must be done at UNL and students planning to count IS credit in their major (Module 5), who also plan to receive Module 5 credit for study abroad, need to plan such that all necessary requirements are completed. For specific prerequisite requirements and concurrent registration options, refer to the individual course descriptions.

The requirements for the major include successful completion of the following, all with graded courses (no P/N).

Module 5—International Business Major

A **minimum** of 15 hours of international-related business course work must be taken (of which any may be used to satisfy the IBCR), of which **9 hours must be at the 400 level**. These courses **must** be selected from the following list of approved courses with a **minimum** of **three** departments represented:

BSAD 491¹⁸

ECON 321, 322, 323, 388, 421, 422, 423, 440, 466, 467, 478, or 487

FINA 4295 or 450

MNGT 428 (previously 439) or 429^5

MRKT 4295 or 453

Courses in bold may fulfill IS requirements only if taken at UNL through regular class room instruction.

In addition to the above course work, students participating in the Pan Pacific Study Tour may use MNGT 398 and BSAD 491 to fulfill requirements for the international business major as long as the course work was taken to meet requirements for this specific program and completed as graded course work (no Pass/No Pass).

Module 5—Language

In addition to the business courses required for the major, international business majors must also complete 6 hours of upper-level language.

The courses required for the language must be advanced, from **one** language, and include **one complete sequence (one year)**, regardless of a student's point of entrance with previous language instruction. Students must select one of the following to satisfy this requirement.

Option 1:A minimum of 6 hours in one language, choosing from courses offered at the third year level or above in the following languages: Czech, French, German, Japanese, Russian, or Spanish. All lectures and readings must be conducted in the chosen foreign language for the courses to qualify. Independent study and special topic classes

may not be used for this purpose, unless prearrangements have been made for the acceptance of study abroad credit.

Option 2: For international students pursuing an international business major, choose one of the above options (other than their native language and other than a language in which they are fluent) or; complete 6 hours of English with 3 hours at the 300 level or above.

Module 1-8—Study Abroad Requirement

In addition to completing course work required for the major, students majoring in International Business are also required to participate in a UNL sponsored study abroad experience. This must be completed while you are in college and requires a minimum of 3 hours of UNL sponsored or approved study abroad credit.

You are encouraged to begin thinking about your plans to study abroad during your freshman year by visiting with the advising office staff, and representatives of International Affairs, 420 University Terrace. It is suggested that you begin your language and culture courses your freshman year as well. Your upper-level course work and study abroad experience should be done sometime in the junior or senior year. The Advising Office will work with you to outline how your study abroad courses will fulfill requirements for your program.

International Business Minor Requirements

The international business minor is available to **College of Business Administration students only**. Course work used for this minor **cannot** be double counted toward business degree requirements (with the exception of business electives), major, or other business minor requirements.

To fulfill the requirements for an international business minor, students must complete twelve graded hours of business course work (no P/N) from the "Module 5—International Business Major" on page 231. No more than 6 hours from one department will be allowed to fulfill the international business minor requirement.

Management

Organization and Management, Organizational Behavior, Human Resource Management, Strategy and Planning, Production and Operations, Management Science, Entrepreneurship, and Information Systems Management

Chair: Professor Sang M. Lee

Professors: Avolio, Digman, Gardner, S. Lee, Luthans, Olson, Schniederjans

Associate Professors: May, Nay, Sebora, Siau, Swenseth

Assistant Professors: Combs, Jones, Z. Lee, Nadkarni, Trimi

Senior Lecturer: Hancock

Management Major Requirements¹⁹

Given the major courses are completed during the junior and senior year, CBA students are also expected to have completed the following general college requirements before enrolling in the major course work: Module 0, Module 1 (Areas A and B), Module 2 (Area A), and all Module 3 course work. All course work for the major must be taken for a grade (no Pass/No Pass). The requirements for the major (Module 5), in addition to the general College requirements, consists of 21 hours of course work from the following:

MNGT 245. Elementary Quantitative Methods
MNGT 250. Business Programming
MNGT 320. Principles of Management
MNGT/ENTR 321. Business Plan Development
MNGT 361. Personnel/Human Resource Management
MNGT 365. Managing Diversity in Organizations
MNGT/ENTR 421. Entrepreneurship & Venture
Management

MNGT/ENTR 422. Small Business Management MNGT/ENTR 423. Small Business Growth & Development

MNGT 428. International Management MNGT 429. Undergraduate Seminar in Japanese Business (3 cr)²⁰

MNGT 431. Enterprise Management Systems MNGT 437. Computer-Aided Analysis in Decision Making

MNGT 441. Topics in Management Science for Deterministic Systems

MNGT 442. Topics in Management Science for Stochastic Systems

MNGT/MIST 452. Database Organization & Management

MNGT/MIST 454. Info Systems Analysis & Design MNGT/MIST 456. Object-Oriented Systems Development

MNGT/MIST 457. Business Data Communications MNGT/MIST 458. Electronic Business

MNGT 461. Advanced Personnel/Human Resource Management

MNGT 462. Labor Relations

MNGT 463. Compensation Administration

MNGT 464. Human Resource Planning

MNGT 465. Organizational Theory & Behavior

MNGT 466. Government & Labor

MNGT 467. Leadership in Organizations

Many students choose to pursue an emphasis in one of four areas of management, although it is not noted on the transcript or diploma. The major will be listed as "management", regardless of the emphasis pursued.

Students who wish to emphasize human resources management for the major are encouraged, but not required, to choose their seven management elective (Module 5) courses from the following list:

MNGT 361. Personnel/Human Resource Management MNGT 461. Advanced Personnel/Human Resource Management

MNGT 462. Labor Relations

MNGT 463. Compensation Management

MNGT 464. Human Resource Planning

MNGT 465. Organizational Theory & Behavior

MNGT 466. Government & Labor

MNGT 467. Leadership in Organizations

The following courses should be considered when selecting elective courses (not applicable to Module 5) for students wishing to emphasize human resources management:

COMM 325. Interviewing

COMM 371. Communication in Negotiation & Conflict COMM 386. Organizational Communication: Diagnosis & Change

COMM 486. Organizational Communication

ECON 381. Intro to Labor Economics

ECON 481. Economics of the Labor Market ECON 482. Labor in the National Economy

ECON 485. Government & Labor

PSYC 445. Industrial/Organizational Psychology

PSYC 462. Motivation & Emotion

PSYC 483. Psychology of Social Behavior

Students who wish to emphasize entrepreneurship for the major are encouraged, but not required, to choose their seven management elective (Module 5) courses from the following list:

MNGT/ENTR 321. Business Plan Development MNGT/ENTR 421. Entrepreneurship & Venture Management

MNGT/ENTR 422. Small Business Management MNGT/ENTR 423. Small Business Growth & Development

MNGT 428. International Management

MNGT 429. Undergraduate Seminar in Japanese Business

MNGT 431. Enterprise Management Systems

MNGT 437. Computer-aided Analysis in Decision Making

MNGT 467. Leadership in Organizations

The following courses should be considered when selecting Module 6 or 8 elective courses for students wishing to emphasize entrepreneurshin:

ECON 311. Intermediate Macroeconomics

ECON 312. Intermediate Microeconomics

ECON 321. Intro to International Economics

ECON 389. Current Economic Issues

ECON 409. Applied Policy Analysis

ECON 421. International Trade

ECON 422. International Finance

ECON 435. Industrial Organization

FINA 450. International Finance

MRKT 345. Market Research

MRKT 346. Marketing Channels Management

MRKT 425. Retailing Management

MRKT 444. Logistics

MRKT 453. International Marketing

Students who wish to emphasize management information systems and operations management for the major are encouraged, but not required, to choose their seven management elective (Module 5) courses from the following list:

MNGT 250. Business Programming

MNGT 431. Enterprise Management Systems

MNGT 437. Computer-aided Analysis in Decision Making

MNGT 441. Topics in Management Science for Deterministic Systems

MNGT 442. Topics in Management Science for Stochastic Systems

MNGT/MIST 452. Database Organization & Management

MNGT/MIST 454. Info Systems Analysis & Design MNGT/MIST 456. Object-Oriented Systems Development

MNGT/MIST 457. Business Data Communications

MNGT/MIST 458. Electronic Business

MNGT 462. Labor Relations

MNGT 463. Compensation Administration

MNGT 464. Human Resource Planning

The following courses should be considered when selecting elective courses (not applicable to Module 5) for students wishing to emphasize management information systems and operations management:

ACCT 308. Managerial Accounting

ACCT 309. Accounting Systems

ACCT 408. Advanced Managerial Accounting

CSCE 310. Data Structures & Algorithms

CSCE 322. Programming Language Concepts

CSCE 378. Human-Computer Interaction

CSCE 451. Operating Systems Principles

CSCE 452. Database Organization & Management

CSCE 461. Software Engineering

ECON 311. Intermediate Macroeconomics

ECON 312. Intermediate Microeconomics

ECON 417. Introductory Econometrics ECON 435. Industrial Organization

MRKT 346. Marketing Channels Management

MRKT 444. Logistics

MRKT 446. Quantitative Analysis in Marketing

Students who wish to emphasize strategic management for the major are encouraged, but not required, to choose their seven management elective (Module 5) courses from the following liet:

MNGT 361. Personnel/Human Resource Management MNGT/ENTR 421. Entrepreneurship & Venture Management

MNGT/ENTR 422. Small Business Management

MNGT 428. International Management

MNGT 431. Enterprise Management Systems

MNGT/MIST 454. Information Systems Analysis & Design

MNGT 464. Human Resource Planning

MNGT 465. Organization Theory & Behavior

MNGT 467. Leadership in Organizations

^{19.} A maximum of three IS courses (from 245, 320, 360H, 365, 421, 428, 461, 462, 464, 465, 467) may be used to fulfill the IS requirement of the College. In addition, MNGT 428 may be used to fulfill the IBCR.

^{20.} Three hours of MNGT 429 may be used for the student majoring in management. The other 3 hours may be used only for Module 6 elective credit.

The following courses should be considered when selecting elective courses (not applicable to Module 5) for students wishing to emphasize strategic management.

AECN 442. Agriculture Policy

ANTH 212. Intro to Cultural Anthropology

COMM 486. Organizational Communication

ECON 409. Applied Public Policy Analysis

ECON 421. International Trade

ECON 435. Industrial Organization

FINA 307. Principles of Insurance

GEOG 443. Industrial Location

IMSE 201. Technology & Society

MRKT 345. Marketing Research

MRKT 346. Marketing Channels Management

MRKT 443. Consumer Behavior

MRKT 444. Logistics

POLS 231. Pressure Groups & Lobbying

POLS 234. Government Regulation

POLS 310. Public Organizations

POLS 459. International Political Economy

SOCI 470. Sociology of Occupations & Professions

With any of the four plans, courses may only be selected from the approved list. MNGT and/or MIST 121, 150, 331, 350, 360, 398, 399 (Independent Study), 499 and 475 may not be counted toward the major. The only exception is MNGT 398 and BSAD 491, which may be counted if they were taken as part of the Pan Pacific Study Tour.

Management Minor Requirements

The management minor is available to **College of Business Administration** students only. Management course work used for this minor cannot be double counted toward business degree requirements (with the exception of business electives), major, or other business minor requirements.

To fulfill the requirements for a management minor, students must complete twelve graded hours of management course work (no Pass/No Pass) at the 300/400 level.

Courses of Instruction (MNGT)

All students enrolling in CBA courses are required to meet the prerequisites listed for each course, including any specific grade or GPA requirement, to include junior standing for enrollment in 300- or 400-level business courses.

CBA students are also expected to have completed Modules 0, 1 (Areas A & B), 2 (Area A), and Module 3 prior to enrolling in 300- or 400-level business courses.

No management course may be taken pass/ no pass except MNGT 398 and 399. MNGT 399 may be taken on a pass/no pass basis with the approval of the instructor and department chair. MNGT 398 and 399 will count only as business electives (Module 6 or 8) in the program, with the exception of 398, taken as part of the Pan Pacific Study Tour (for a grade).

MNGT 475 is the capstone course for the College of Business Administration. This course is not to be taken until your final year in the program. All prerequisites for the course must be completed prior to enrollment. This rule is **strictly** enforced by the Department of Management. This course is open to CBA students only.

All 800- and 900-level courses are open only to graduate students.

121. Introduction to Entrepreneurial Management (ENTR 121) (3 cr)

For course description, see ENTR 121.

150. Business Computer Applications (1 cr) P/N only. The demonstration of a minimum degree of computer proficiency using basic business software packages is a requirement for seeking a degree from the College of Business Administration or for non-College of Business Administration students to meet the prerequisite requirement to enroll in a College of Business Administration course. Demonstration of a minimum degree of computer proficiency using basic business software packages.

[ES][IS] 189H. University Honors Seminar (3 cr) Prereq: Good standing in the University Honors Program or by invitation. University Honors Seminar 189H is required of all students in the University Honors Program. Topic varies.

198. Special Topics in Management (1-3 cr) Variety of topics on the undergraduate level.

[ES][IS] **245** [**245x**]. **Elementary Quantitative Methods** (3 cr) Prereq: Sophomore standing; ECON 215 or parallel; MNGT 150.

Introduction to modern quantitative methods used in decision making in business and economics. Includes linear models, simplex method, network and scheduling models, inventory models, decision theory, and computer-aided solution meth-

250. Business Programming (MIST 250) (3 cr) Prereq:

For course description, see MIST 250.

[IS] 320. Principles of Management (3 cr) Prereq: Junior standing.

Nature and dynamics of managerial organization, planning, communication processes and control problems, leadership and motivation in complex organizations, and executive development.

321. Business Plan Development (ENTR 321) (3 cr)

Prereq: Junior standing.
Prospects for a career as an entrepreneur. Framework for selecting, funding, and starting own business. Provide tools and insights to improve the chances for success as an entrepre-

331 [331x]. Operations and Resources Management (3 531 (S1XI). Operations and Resources Management (c) Prereq: Junior standing and ECON 215; 2.5 GPA. Prereq for CBA students only: In addition to specific prerequisites listed above, CBA students must also have completed following courses (or equivalents): MNGT 150; ENGL 101 or 102 or 150 or 151; MATH 104 or 106; JGEN 120; COMM 311; ACCT 201 and 202, or 306; ECON 211 and 212, or 210; ECON 215 or STAT 180 or 218. Prereq for actuarial science, J. D. Edwards and agribusiness majors: Refer to exceptions for the requirements.

Analytical management techniques for: 1) ascertaining demand for the organization's goods and services; 2) justifying and acquiring the necessary resources; and 3) planning and controlling the transformation of resources into goods and services. Includes application in both large and small organizations, private and public enterprise, and service as well as manufacturing organizations

[IS] 350. Introduction to Management Information Systems (MIST 350) (3 cr) Prereq: Junior standing and MNGT 150; 2.5 GPA. In addition to specific prerequisites listed above, CBA students must also have completed the following courses, or equivalents: MNGT 150; ENGL 101 or 102 or 150 or 151; MATH 104 or 106; JGEN 120; COMM 311; ACCT 201 and 202, or 306; ECON 211 and 212, or 210; ECON 215 or STAT 180 or 218. Actuarial science, J. D. Edwards and agribusiness majors: Refer to exceptions for the

For course description, see MIST 350.

[ES] 360. Managing Behavior in Organizations (3 cr) Prereq: Junior standing; and 2.5 GPA. In addition to specific prerequisites listed, CBA students must also have completed the following courses, or equivalents: MNGT 150; ENGL 101 or 102 or 150 or 151; MATH 104 or 106; JGEN 120; COMM 311; ACCT 201 and 202, or 306; ECON 211 and 212, or 210; ECON 215 or STAT 180 or 218. Actuarial science, J. D. Edwards and agribusiness majors: Refer to exceptions for the requirements.

Foundation of organizational behavior. Perspective, historical background, methodology and theoretical framework for human behavior in organizations. Micro- (perception, personality and attitudes, motivation and learning) interactive (group dynamics, conflict, stress, power and politics, and leadership), and macro- (communication, decision making, organization theory and design, and organizational culture) levels of analysis. Applications for performance improvement and organizational change and development stressed.

[ES] [IS] **360H. Honors: Managing Behavior in Organizations** (3 cr) Prereq: Good standing in the University Honors Program or by invitation; junior standing; 2.5 GPA. In addition to specific prerequisites listed, CBA students must also have completed the following courses, or equivalents: MNGT 150; ENGL 101 or 102 or 150 or 151; MATH 104 or 106; JGEN 120; COMM 311; ACCT 201 and 202, or 206; JCON 311; and 312; or 310; ECON 311; and 312; or 3171; RO 306; ECON 211 and 212, or 210; ECON 215 or STAT 180 or 218. Actuarial science, J. D. Edwards and agribusiness majors: Refer to exceptions for the requirements. For selected students, the foundation for the study and application of organizational behavior. Perspective, historical back-ground, methodology, and theoretical framework for human behavior in organizations. Attention to micro- (perception, personality and attitudes, motivation, and learning) interactive (group dynamics, conflict, stress, power and politics, and leadreship), and macro- (communication, decision making, organization theory and design, and organizational culture) levels of analysis. Applications for performance improvement and organizational change and development emphasized. Students in this honors section have the opportunity to have in-depth discussions based on readings from additional articles and chanter from a supplementary to chapters from a supplementary text.

[ES] 361 [361x]. Personnel/Human Resource Manage-

ment (3 cr) Prereq: Junior standing. Introduction to the field of Personnel/Human Resource Management. Explores the interrelationship of the Personnel/ Human Resource Department and other organizational units in carrying out such activities as human resource planning, job analysis, recruiting, selection, placement, orientation, training, employee development, performance evaluation, compensation, employee benefits, health and safety, employee relations, discipline, labor relations, affirmative action, evaluation of the P/HR function and international P/HR.

[IS] 365. Managing Diversity in Organizations (3 cr) Challenges and opportunities for maximizing the power of a diverse workforce. Contemporary response to the issues of effective management of pluralistic perspectives and the impact of diversity on organizational climate and productivity. Introduction to diversity competence skill development techniques, strategies, and best practices for organizational effec-

398. Special Topics in Management (1-3 cr) Prereq:

Permission of department chair.
Specific topic covered in any given term and credit awarded to be determined by the instructor at that time.

399. Independent Study (1-3 cr) Prereq: Junior standing and permission of supervising professor and department chair. P/N only.

Special research project or reading program under the direction of a professor in the department

399H. Honors: Independent Study (3-6 cr) Prereq: Good standing in the University Honors Program or by invitation, permission of instructor and department chair. Special research project or reading program.

[IS] **421/821. Entrepreneurship and Venture Management** (ENTR 421) (3 cr) Prereq: Senior standing; ACCT 201 and 202, or 306; FINA 361; MNGT 331 and 360; MRKT

For course description, see ENTR 421.

422/822. Small Business Management (ENTR 422) (3 cr) Prereq: Senior standing; ACCT 201 and 202, or 306; FINA 361; MNGT 331 and 360; MRKT 341. For course description, see ENTR 422.

423/823. Small Business Growth and Development (ENTR 423) (3 cr) Prereq: Senior standing; ACCT 201 and 202, or 306; FINA 361; MNGT 331 and 360; MRKT 341. For course description, see ENTR 423.

[ES][IS] **428/828 [428x]. International Management** (3 cr) Prereq: MNGT 360.

Taught from the perspective of US enterprises operating in the global economy. The manner in which cultural, economic, political, and social differences affect the management of business, governmental, military, and other enter-prises is considered. Emphasis on problems of managing in Latin America, Europe, and Asia.

429. Undergraduate Seminar in Japanese Business (6 cr) Student may apply only 3 hours towards satisfying the requirements for their major. The other 3 hours will be used as free electives. Course offered in English only by the faculty of the College of Business of Senshu University, Tokyo, Japan.

Japanese business techniques in the five functional areas: accounting, economics, finance, management, and marketing. Historical perspective and current practices are emphasized. Strong academic emphasis as well as lectures by academicians, business people, and civil servants. Plant and office visits required.

431/831 [431x/831x]. Enterprise Management Systems (3 cr) Prereq: Senior standing; MNGT 331 or equivalent. Analytical approach to the design, planning, and control of operations management systems, including domestic and international, manufacturing and service operations.

437/837. Computer-aided Analysis in Decision Making (3 cr) Prereq: Senior standing; MNGT 150; and MNGT MIST 350

Analytical and simulation models for decision making in functional areas such as finance, accounting, marketing, personnel, operations, and inventory. Construction of decision models for practical applications. Emphasis on analyzing alternatives and implementing solutions that result in increased productivity.

441/841. Topics in Management Science for Deterministic Systems (3 cr) Prereq: Senior standing; MNGT

150 and permission.
Selected topics in operations research/management science.
Approaches for analysis of deterministically well-defined
systems, the techniques' analytical underpinnings, and the
foundation and structure of the tending Time in the second approach. Application of the techniques. Linear programming, nonlinear programming, dynamic programming, network analysis, and/or other deterministic topics.

442/842. Topics in Management Science for Stochastic Systems (3 cr) Prereq: Senior standing; MNGT 150 and

permission.
Selected topics in operations research/management science.
Approaches for the analysis of systems that change probabilistically or incorporate risk and uncertainty, the techniques' analytical underpinning, providing insight into the foundation and structure of the management science approach. Application of the techniques. Decision analysis, game theory, Mark-ovian decision processes, queuing theory, and/or other probabilistic or stochastic topics.

[ES] 452/852. Database Organization and Management (MIST 452/852) (3 cr) Prereq: MNGT/MIST 250 or equivalent; MNGT/MIST 350. For course description, see MIST 452/852

[ES] 454/854. Information Systems Analysis and Design (MIST 454/854) (3 cr) Prereq; MNGT/MIST 250 or equivalent; MIST/MNGT 350; and permission.

For course description, see MIST 454/854.

456/856. Object-Oriented Systems Development (MIST 456/846) (3 cr) Prereq: MIST/MNGT 250 or equivalent; MIST/MNGT 350 and 454/854. For course description, see MIST 456/856.

[ES] **457/857**, **Business Data Communications** (MIST 457/857) (3 cr) Prereq: MIST/MNGT 250 or equivalent; MIST/MNGT 350.

For course description, see MIST 457/857

458/858. Electronic Business (MIST 458/858) (3 cr) Prereq: Junior standing: MNGT/MIST 250 or equivalent; and MIST/MNGT 350.

For course description, see MIST 458.

[IS] 461/861. Advanced Personnel/Human Resource Management (3 cr) Prereq: Junior standing and MNGT 361. Review and analysis of current policies, problems, and issues in personnel/human resource management. Application of knowledge of P/HR principles, practices, policies, and procedures to the identification and solution of case problems

[IS] 462/862. Labor Relations (3 cr) Prereq: Junior standing; MNGT 360 or ECON 381.
Interdisciplinary approach to labor-management relations

with emphasis on collective bargaining and grievance administration. Appreciation of collective bargaining process gained through actual negotiating of a labor-management contract. On-going union-management relationships explored.

463/863. Compensation Administration (3 cr) Prereq:

Junior standing and MNGT 361.

Design and administration of compensation systems. Deals with determinants of general level of pay, pay structures, wage and salary surveys, job analysis, job evaluation, performance evaluation, benefit plans, and financial incentive systems.

[IS] 464/864. Human Resource Planning (3 cr) Prereq: MNGT 360 or 361 or ECON 381

Analytic exposure to human resource planning at the level of resource for longing to the resource planning at the rever of the organization and builds an understanding of human resource concepts, models, and problem-solving tools. Major activities include strategic planning, human resource planning, analysis of people-related business issues, and forecasting. Policy-setting and long-range planning for such human resource functions as job analysis, recruitment, selection, human resource integration systems (IEEE), training and human resource information systems (HRIS), training and development, management of diversity, and compensation administration.

[ES][IS] **465/865. Organization Theory and Behavior** (3 cr) Prereq: MNGT 360 or equivalent.

Behavior and design of the organization as a unit, as well as the individual processes (e.g., influence, coordination, decision making) that are affected by organization design. Organization structure, technology, size, culture, goals and environment are key variables in this analysis. Applications to real-life organizational design problems emphasized.

466/866. Government and Labor (ECON 485/885) (3 cr) Prereq: MNGT 36l or ECON 381.

Government regulation of employment and labor relations. Includes laws and agencies relating to employment practices, pay, hours, equal employment opportunity, labor relations, safety, health, pensions, and benefits. Social and economic implications of governmental regulation considered.

[IS] **467/867. Leadership in Organizations** (3 cr) Prereq: Senior standing; MNGT 360 and COMM 311.

Exposes students to classic and contemporary theories of lead-ership. Objective is to enhance the student's understanding of the nuances of leadership as it is practiced and experienced in organizations. Opportunities to assess students' personal leadership capacity, as well as to identify the skills, attitudes and competencies they possess and/or need to develop to assume and distinguish themselves in leadership positions

[IS] 475/875 [475x/875x]. Business Policies and Strategies (3 cr) Prereq: For MNGT 475: Senior standing; major in the College of Business Administration; ACCT 202 or 306; ECON 211 and 212; FINA 361; MIST/MNGT 350; MNGT 331 and 360; MRKT 341; or equivalent; 2.5 GPA. For MNGT 875: ACCT 202 or 306; ECON 211 and 212; FINA 361; MIST/MNGT 350; MNGT 331 and 360; MRKT 341; or equivalent; 2.5 GPA. MNGT 475 is open only to students in the College of Business Administration. Seniors graduating at the end of the ourent term will have first priority. If class is ating at the end of the current term will have first priority. If class is oversubscribed, non-graduating seniors may be dropped. Formulation and application of business policies and strategies; rormulation and application of business policies and strategies; analysis of cases using knowledge acquired in basic courses in accounting, economics, finance, human resources, information systems, marketing, and operations. The "C" complexity of business problems and the interrelationship of business

[IS] **475H. Honors: Business Policies and Strategies** (3 cr) Prereq: Good standing in the University Honors Program or by invitation; senior standing; major in the College of Business Administration; ACCT 202 or 306; ECON 211 and 212; FINA 361; MIST/MNGT 350; MNGT 331 and 360; MRKT 341; or equivalent; 2.5 GPA. Seniors graduating at the end of the current term will have first priority. If class is oversubscribed, non-graduating seniors may be dropped.

For course description, see MNGT 475/875.

499H. Honors Thesis (3-6 cr) Prereq: Good standing in the University Honors Program or by invitation, and permission. Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

*876. Strategic Management (3 cr) Prereq: Management department approval.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Entrepreneurship (ENTR)

121. Introduction to Entrepreneurial Management (MNGT 121) (3 cr)

Combines the expertise of Business College faculty with real world experiences of successful practitioners to examine the success principles of the free enterprise system and provide students an understanding of the nature of entrepreneurship and intrapreneurship.

291. Special Topics in Entrepreneurship for Non-Business Majors (1-6 cr. max 6) ENTR 291 will not fulfill any of the requirements for a degree in the College of Business Administration. See Schedule of Classes for current offerings. Variety of topics in small business and entrepreneurship, including, but not limited to marketing, finance, human resources, and operations.

321. Business Plan Development (MNGT 321) (3 cr) Prereq: Junior standing. For course description, see MNGT 321.

[IS] **421.** Entrepreneurship and Venture Management (MNGT 421/821) (3 cr) Prereq: Senior standing: MNGT 331, 360; MRKT 341; FINA 361; and ACCT 201 and 202, or 306; ENTR 321 or permission.

Investigates through lecture, readings, analyses of plans written by UNL students, and guest speakers, the successful planning, implementation, and launching of new business ventures. Characteristics of entrepreneurs and the importance of build-

ing networks.

422. Small Business Management (MNGT 422/822) (3 cr) Prereq: Senior standing; ACCT 201 and 202, or 306; FINA 361; MNGT 331 and 360; MRKT 341. Small businesses and owner management. Directed toward understanding the process of creating and managing one's own business, whether new or acquired. Actual involvement in small business organizations (e.g., internships, on-site visits and discussions, and consulting assignments). Cases relevant to small business are used.

423. Small Business Growth and Development (MNGT 423/823) (3 cr) Prereq: Senior standing; ACCT 201 and 202, or 306; FINA 361; MNGT 331 and 360; MRKT 341. Financial, human resource, operations and marketing issues that face entrepreneurs whose businesses are confronted with significant growth potential or that have matured. Franchising, initial public offerings, succession and estate planning.

Management Information Systems and Technology (MIST)

250. Business Programming (MNGT 250) (3 cr) Prereq: MNGT 150.

Fundamental concepts in computing and programming in business. A programming language is chosen based on the ease of learning and its acceptance in the business community; e.g., Visual Basic, JAVA, XML, etc.

[IS] 350. Introduction to Management Information **Systems** (MNGT 350) (3 cr) Prereq: Junior standing and MNGT 150; 2.5 GPA. In addition to specific prerequisites listed above, CBA students must also have completed the following courses, or equivalents: MNGT 150; ENGL 101 or 102 or 150 or 151; MATH 104 or 106; JGEN 120; COMM 311;ACCT 201 and 202, or 306; ECON 211 and 212, or 210; ECON 215 or STAT 180 or 218. Actuarial science, J. D. Edwards and agribusiness majors: Refer to exceptions for the

Views data and information as important resources to be managed in modern organizations. Establishes the role of information systems in organizations and how they relate to organizational objectives and organizational structure. Basic information system concepts. Information flows, uses, relationships and problems. Interaction with information special-ists to gain some understanding of management issues related to computerized information systems, information systems and business decisions

[ES] 452/852. Database Organization and Management (MNGT 452/852) (3 cr) Prereq: MNGT/MIST 250 or equivalent; MNGT/MIST 350.

Database technology and related human and managerial considerations. Databases from two perspectives: 1) the logical view, as the manager and applications programmer see and use the organization's data; and 2) the physical view, as the systems software programmers and database manager view the data. Theory on database organization and the practical applications of databases.

[ES] 454/854. Information Systems Analysis and Design (MNGT 454/854) (3 cr) Prereq: MNGT/MIST 250 or equivalent; MIST/MNGT 350; and permission. Methods and methodologies used in systems analysis, design, and implementation. Decision-making process: systems development life cycles; requirement analysis, logical and/or conceptual design, and basic database concepts.

456/856. Object-Oriented Systems Development (MNGT 456/856) (3 cr) Prereq: MIST/MNGT 250 or equivalent; MIST/MNGT 350 and 454/854.

Object-orientation as an approach to developing information systems. Analysis, design and implementation of systems developmentation. opment from the object-oriented perspective. Concepts in object-orientation, and object-oriented methods and meth-

[ES] 457/857. Business Data Communications (MNGT 457/857) (3 cr) Prereq: MIST/MNGT 250 or equivalent; MIST/MNGT 350.

Fundamentals of business data communications, and networking hardware and software. Communication protocols such as TCP/IP, Internet and electronic commerce.

458/858. Electronic Business (MNGT 458/858) (3 cr) Prereq: Junior standing; MNGT/MIST 250 or equivalent; and MIST/MNGT 350.

Management-related topics in electronic business. Conceptualizing and maintaining an e-business strategy. Economic impact of e-business strategies and management practices, models of e-business, electronic payment systems, Internet security, ethics and privacy, and advanced e-business trends

Marketing

Marketing, Marketing Communication, Distribution Channels, Retailing, Sales Management, Marketing Research, and International Marketing

Chair: Professor Linda Price Professors: Arnould, Gentry, Grossbart, Price Associate Professors: Ball, Hampton, Kennedy, Saini, Sohi

The field of marketing includes many different career opportunities such as advertising, distribution, marketing research, merchandising, marketing communication, retailing, product management, sports marketing, professional selling, and sales management. The management of activities related to the flow of both goods and services from producer to consumer has become increasingly important in this age of consumeroriented production. This importance has increased the demand for well-qualified persons, both as specialists in technical aspects of marketing and as general marketing managers. New developments are appearing in quantitative analysis of marketing problems, in studies of consumer behavior, in international marketing, and in the social responsibilities of marketing These developments hold exciting promise for

Academic preparation for some careers is best achieved by combining marketing courses with courses in other departments of the University. For this reason it is important for the student to consult with a faculty member in the Department of Marketing before deciding on a particular course of study. Outside the College, courses in psychology, sociology, journalism, communication studies, art, and geography may be helpful.

Marketing Major Requirements²¹

The requirements for the marketing major (Module 5), in addition to the general college requirements, are comprised of 18 semester hour credits which must be completed in a specified sequence of courses. All courses, with the exception of MRKT 399, must be taken for a grade (no Pass/No Pass). Students are strongly encouraged to consult with their adviser to properly plan course schedules to minimize potential problems and maximize the benefits of their marketing education. For specific prerequisite requirements and concurrent registration options, contact the Department of Marketing.

Given the major courses are completed during the junior and senior year, CBA students are also expected to have completed the following general college requirements before enrolling in the major course work: Module 0, Module 1 (Areas A and B), Module 2 (Area A), and all Module 3 course work.

As part of the general college requirements, marketing majors may substitute MRKT 350 for the MNGT/MIST 350 requirement in Module 4.

The requirements for the major (Module 5), in addition to the general College requirements, include successful completion of the following courses:

MRKT 345. Market Research or MRKT 350
Marketing Information Systems (if not selected for Module 4)

MRKT 346. Marketing Channels Management **or** MRKT 347. Marketing Communication Strategy MRKT 442. Marketing Management

To complete the requirements for a marketing major, the student must take a minimum of 9 *additional* hours of marketing selected from the following courses:

MRKT 346. Marketing Channels Management (if not selected for above requirement)

MRKT 347. Marketing Communication Strategy (if not selected for above requirement)

MRKT 350. Marketing Information Systems

(if not selected for Module 4 or in lieu of MRKT 345)

MRKT 425. Retailing Management MRKT 428. Sports Marketing

MRKT 441. Marketing & Electronic Commerce

MRKT 443. Consumer Behavior

MRKT 444. Logistics

MRKT 446. Quantitative Analysis in Marketing

MRKT 449. Marketing Communication Campaigns

MRKT 450. Strategic Database Marketing

MRKT 453. International Marketing MRKT 458. Sales Management

MRKT 490. Special Topics in Marketing

Note that although only one of MRKT 346 and 347 and one of MRKT 345 or 350 is required, a student may elect to take all, two as required and the other two as part of the 9 hours of marketing electives. **The marketing curriculum specifies that MRKT 442 be deferred until at least MRKT 341, 345 or 350, and either 346 or 347 have been passed.** MRKT 399 (Special Project) may not be counted toward the major. Students participating in the Pan Pacific Study Tour may use the approved Study Tour courses (MNGT 398 and BSAD 491) as 6 hours of marketing electives for the

Marketing majors may minor in textiles, clothing and design by choosing either a Merchandising Track or a Merchandising/Design Track.

Marketing students wishing a textiles, clothing and design minor in the **Merchandising Track** must take:

TXCD 113. Textile & Apparel Industry Processes

TXCD 206. Textiles

TXCD 313. Theory & Practices in Merchandising TXCD 407. History of Costume **or** TXCD 405

Advanced Textiles

TXCD 410. Socio-Psychological Aspects of Clothing TXCD 413. Textiles & Apparel Merchandising

Marketing students wishing a textiles, clothing and design track of **Merchandising/ Design** must take:

TXCD 113. Textile & Apparel Industry Processes

TXCD 140. Visual Literacy I

TXCD 140L.Visual Literacy I (lab)

TXCD 209. Apparel Analysis

TXCD 313. Theory & Practices in Merchandising

TXCD 314. Visual Merchandising

TXCD 413. Textiles & Apparel Merchandising

In total, 18 hours of textiles, clothing and design courses are required for the Merchandising Track, and 20 hours for Merchandising/Design.

Marketing students may choose to complete an emphasis in advertising. To meet the requirements for an emphasis in advertising, CBA marketing majors must take:

ADVT 332. Principles & Promotional Writing JOUR 101. Principles of Mass Media

Students must also select 6 hours from: ADVT 481. Advertising & Public Relations Audience Analysis

ADVT 484. Advertising Management

ADVT 488. Retail Advertising & Sales

JGEN 498. Special Topics

JOUR 485. Mass Media History

JOUR 486. Mass Media Law

JOUR 487. Mass Media & Society

Students must adhere to the prerequisites for these classes.

Marketing Minor Requirements

The marketing minor is available to **College** of **Business Administration students only**. Marketing course work used for this minor cannot be double counted toward business degree requirements (with the exception of business electives), major, or other business minor requirements.

To fulfill the requirements for a marketing minor, students must complete twelve graded hours of 300/400-level marketing course work (no P/N). MRKT 399 may not be used toward

the minor (or major).

Courses of Instruction (MRKT)

All students enrolling in CBA courses are required to meet the prerequisites listed for each course, including any specific grade or GPA requirement, to include junior standing for enrollment in 300 or 400-level business courses.

CBA students are also expected to have completed Modules 0, 1 (Areas A & B), 2 (Area A), and Module 3 prior to enrolling in 300 or 400-level business courses.

Under an agreement between the College of Journalism and Mass Communications and the College of Business Administration:

- Students majoring in marketing may take advertising courses in the College of Journalism and Mass Communications if they have the necessary prerequisites, a minimum of sophomore standing and a 2.5 grade point average.
- Students majoring in advertising in the College of Journalism and Mass Communications may take marketing courses if they meet the prerequisites for those courses.

No marketing course may be taken pass/no pass, except MRKT 399. MRKT 399. which does not count toward the 18 hours of marketing required of marketing majors (or minors), may be taken on a pass/no pass basis with the approval of the instructor and the department chair. The course, however, will count only as a business elective (Module 6) in the program.

All 800- and 900-level courses are open only to graduate students.

225. Introduction to Agribusiness Marketing (AECN 225) (3 cr I) Prereq: AECN 141 or ECON 210 or 212. For course description, see AECN 225.

^{21.} A maximum of three marketing IS courses (from 346, 350, 442, 458) may be used to fulfill the IS requirement of the College. In addition, MRKT 453 may be used to fulfill the IBCR.

325. Marketing of Agricultural Commodities (AECN 325) (3 cr I, II) Prereq: AECN/MRKT 225. For course description, see AECN 325.

[ES] 341 [341x]. Marketing (3 cr) Prereq: Junior standing; ECON 211 and 212, or 210; 2.5 GPA. CBA students must also have the following courses, or equivalents: MNGT 150; ENGL 101 or 102 or 150 or 151; MATH 104 or 106; JGEN 120; COMM 311; ACCT 201 and 202, or 306; ECON 211 and 212, or 210; ECON 215. Actuarial science, J. D. Edwards and agribusiness majors: Refer to exceptions for the require-

Examination of the marketing system, its relations with the socioeconomic system, and the influences of each upon the other. Evolution and present structure of marketing institutions and processes. Consideration of customer attributes and behavioral characteristics, and how a marketing manager responds to these in the design of marketing strategies, using research, product development, pricing, distribution structure,

[ES] 341H. Honors: Marketing (3 cr) Prereq: Good standing in the University Honors Program or by invitation. CBA students must also have the following courses, or equivalents: MNGT 150; ENGL 101 or 102 or 150 or 151; MATH 104 or 106; IGEN 120; COMM 311; ACCT 201 and 202, or 306; ECON 211 and 212, or 210; ECON 215. Actuarial science, J. D. Edwards and agribusiness majors: Refer to

exceptions for the requirements.

Examination of the marketing system, its relations with the socioeconomic system, and the influences of each upon the other. Evolution and present structure of marketing institu-tions and processes. Consideration of customer attributes and behavioral characteristics, and how a marketing manager responds to these in the design of marketing strategies, using research, product development, pricing, distribution structure,

[ES] 345. Market Research (3 cr) Prereq: MRKT 341, and ECON 215 or equivalent.

Introduction to methods and principles of investigation and analysis used in making marketing decisions, from product development to channel decisions, to advertising decisions. Planning studies, proposing studies, conducting data gathering, analyzing and interpreting data, reporting results.

[ES][IS] 346. Marketing Channels Management (3 cr) Prereq: MRKT 341.

Basic concepts used in analyzing marketing channels, identifies the issues of designing sound channels, the issues of managing them effectively, and evaluating their performance.

347. Marketing Communication Strategy (3 cr) Prereq:

Role of communication in the marketing process. Integration Role of communication in the marketing process. Integration of advertising, personal selling, sales promotion, packaging, public relations, as well as their social, economic, and legal impact. Emphasis on influence of marketing communication on consumer information processing and decision making processes and determination and evaluation of marketing communication conscitutions constitutions and evaluation of marketing communication constitutions. communication opportunities, objectives, messages, and

[IS] **350. Marketing Information Systems** (3 cr) Prereq: MNGT 150 or equivalent; MRKT 341; and a 2.5 cumulative GPA.

Strategic use of information systems for marketing objectives. Basic concepts in information systems structure, organization, and communication. Customer relationship management in Internet and non-Internet environments using marketing databases and software. Identifying market opportunities, developing targets, managing and evaluating promotional efforts using information systems.

399. Special Project (1-3 cr) Prereq: MRKT 341 and approval of study plan by faculty member. *May be offered on a P/N basis at the instructor's option.*

For advanced undergraduates with demonstrated ability and special interests in marketing who wish to undertake an individual project under the direction of a faculty member.

399H. Honors: Independent Study (3-6 cr) Prereq: Good standing in the University Honors Program or by invitation, permission of instructor and departmental chair. Special research project or reading program.

425. Retailing Management (3 cr) Prereq: MRKT 341. Foundations and structure of retailing; role of the retailing executive; decision making in such problems as site selection, layout, organization, personnel policies, planning stock, buying, pricing, promotion, credit, customer services, merchandise control, budgeting, and research.

428/828. Sports Marketing (3 cr) Prereq: MRKT 341 or

Basic concepts and theories unique to sports marketing, review of the basic principles of marketing in the context of sports. Framework provided for incorporation of unpredictable nature of the sports industry and exploration of the complex relationships between the elements of sports and marketing. Current research in the area of sports marketing, coverage if the growing popularity of women's sports, and the globalization of sports.

429. Undergraduate Seminar in Japanese Business (6 cr) This course may count only as a free elective for students majoring in marketing. Course offered in English only by the faculty of the College of Business of Senshu University, Tokyo, Japan. Japanese business techniques in the five functional areas: accounting, economics, finance, management, and marketing.

Historical perspective and current practices emphasized. Strong academic emphasis as well as lectures by academicians, business people, and civil servants. Plant and office visits required

[IS] **441/841. Marketing and Electronic Commerce** (3 cr) Prereq: MRKT 341; MRKT 350 or MNGT/MIST 350. Strategies to deal with opportunities and challenges of evolving technology and marketing in digital networks of customers, suppliers, and employees; different interactive marketing platforms for e-commerce; the future and strategic, societal, and ethical implications of technology and interactive marketing in e-commerce.

[IS] **442.** Marketing Management (3 cr) Prereq: Senior standing; MRKT 341, 345 or 350, and 346 or 347. stanting, Mirk 1 341, 343 or 350, and 340 or 347.

Application of marketing principles to the solution of a wide variety of problems involving influence of the consumer, choice of channels, marketing legislation, and the management of merchandising, advertising, personal selling, sales promotion, pricing, and marketing research.

[ES] 443. Consumer Behavior: Marketing Aspects (3 cr)

Prereq: MRKT 341.
Application of behavioral science theories, concepts, methods, and research findings to the understanding and prediction of consumer behavior as the basis of decision making by marketing managers.

444. Logistics (3 cr) Prereq: MRKT 341. Examination of physical distribution activities in the marketing mix from the viewpoints of both providers and users of components of logistics systems. Logistics problems of concern to the marketing manager include time and place utility concepts, spatial relationships of markets, channel design, transportation modes, and inventory management.

446. Quantitative Analysis in Marketing (3 cr) Prereq: Senior standing; MRKT 341 and ECON 215 or equivalent. Introduction to the use of quantitative techniques in marketing analysis. Emphasis on understanding and evaluating the applicability of existing models to marketing decision problems in such areas of competitive strategy, marketing mix analysis, pricing, promotion, distribution, and product policy.

449. Marketing Communication Campaigns (3 cr) Prereq: MRKT 341 and 347. Managerial problems involved in the formulation, execution, and evaluation of marketing communication campaigns. Total marketing communication effort examined with particular emphasis to the potential role of marketing communication campaigns, audience identification, campaign objectives and messages, media strategy, and campaign evaluation. Case material dealing with campaigns for products, services, institutions, and political candidates

450/850. Strategic Database Marketing (3 cr) Prereq: For MRKT 450: ECON 215 or equivalent; MRKT 341 and 350. For MRKT 850: ECON 215 or equivalent. Theory and strategic use of large marketing databases.

Advances in theory and practice. Concepts of customer relationship management, integration with electronic commerce systems, analytical techniques, and ethics and practices of customer data privacy

[ES] 453. International Marketing (3 cr) Prereq: 6 hrs

marketing. Marketing problems of international business. Export marketing and domestic marketing of USA products abroad. Influ-ence of international institutions, culture, stage of development, and geography; problems in terminology, prod-uct policy, promotion, distribution, research, pricing, and starting marketing operations.

[ES][IS] **458. Sales Management** (3 cr) Prereq: MRKT 341. Problems of the sales executive in building, directing, and controlling a force of outside sales personnel. Sales forecasting, territory design, expense control. Dealer relationships, merchandising and promotional plans, sales policies.

490. Special Topics in Marketing (3 cr, max 6) Prereq: MRKT 341 and permission. Topic varies.

499H. Honors Thesis (3-6 cr) Prereq: Good standing in the University Honors Program or by invitation, and permission. Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

*821. Applied Marketing Research (3 cr) Prereq: GRBA

*822. Survey of Buyer Behavior (3 cr) Prereq: GRBA 813 or equivalent, or permission

*824. Advanced Quantitative Analysis in Marketing (3 cr) Prereq: GRBA 813 or equivalent, or permission

*826. Services Marketing (3 cr) Prereq: GRBA 813 or equivalent, or permission

*830. Strategic Issues in Marketing Communication (3 cr) Prereq: GRBA 813 or equivalent, or permission

*835. Marketing Channels and Distribution (3 cr) Prereg: GRBA 813 or equivalent, or permission

*855. Marketing and Globalization (3-6 cr) Prereq: GRBA 813 or equivalent, or permission

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses



Harriet McLeod, assistant professor of textiles, clothing and design, studies and teaches the social-psychological influence of clothing and the aspect of appearance in relation to self and human behavior

College of Education and Human Sciences

Marjorie Kostelnik, Ph.D., Dean and Professor of Family and Consumer Sciences

Fayrene L. Hamouz, Ph.D., Associate Dean and Associate Professor of Nutrition and Health Sciences

L. James Walter, Ed.D., Associate Dean and Associate Professor Teaching, Learning and Teacher Education

Thomas Wandzilak, Ph.D., Director of Field Experiences/Certification Officer, Student Services Center, and Associate Professor of Teaching, Learning and Teacher Education

James Cotter, M.S., Director of Advising, Student Services Center

For additional information or questions contact the Dean's Office, 105 Home Economics Building, 402/472-2916 or the Dean's Office, 233 Mabel Lee Hall, 402/472-5400.

About the College

History and Tradition

The College of Education and Human Sciences was founded on August 18, 2004 by Teachers College and The College of Human Resources and Family Sciences with each founding college contributing extensive history and tradition. The College of Education and Human Sciences offers excellent educational advancement to both undergraduate and graduate students, serving approximately 2300 undergraduates and 1,000 graduate students each year.

The College is a center for research and investigation. The products of these efforts are implemented in the instructional programs, in the development of curriculum, and in service to the total educational effort both within and outside the state of Nebraska.

Education courses first became a part of the University curriculum in 1895 with the organization of a Department of Education designed to prepare students for teaching careers. On Valentine's Day, 1908, the Board of Regents established a Teachers College. Since that time, the College has been highly respected for its programs preparing teachers, administrators, and specialists for the education of children, youth and adults. The quality of these programs is reflected in outstanding educational leadership in communities across the state and the nation in teaching, administration, communication disorders, special education and educational psychology.

Human Sciences had its origins prior to the turn of the 20th century. The first courses in home economics at the University of Nebraska were offered in 1894. In 1898 a School of Domestic Science became part of what was then known as the Industrial College. After restructuring of the University in 1909, the Department of Home Economics continued for 60 years as a component of the College of Agriculture. It became a School of Home Economics in 1962. In 1970, with action from the Nebraska Legislature, the College of Home Economics with its own administration was created. To better reflect the diversity of programs in the College, the name of the College was changed in 1993 to Human Resources and Family Sciences.

Mission and Goals

The College of Education and Family Sciences is committed to enhancing individuals, families, schools and communities of Nebraska in the context of the larger society. The College's educational, research and outreach programs are focused on development of skills which reflect a concern for social responsibility. Undergraduate programs provide students with an educational background for positions in a variety of government, business, community service, health care and educational employment settings. Students in the College gain valuable practical experiences through internships and practica in state, community and national organizations. In addition, the College collaborates with the University of Nebraska Medical Center; the Center for Children, Family and the Law; the Center for Rural Revitalization; and the Food Processing Center in conducting research and providing services to the State of Nebraska. These program centers provide unique opportunities for students to apply knowledge in service and/or work environ-

Courses in the College are designed to:

- 1. Develop competencies for professional growth;
- Contribute to the broad educational base of students in the College;
- Develop creative problem-solving skills of students; and,
- Strengthen analytical and communication skills of students.

Accreditation

Accreditation helps to ensure that graduates of these programs have had formal preparation that meets nationally accepted standards of quality and relevance.

Education

Programs of study in education are fully accredited by the Nebraska Department of Education and the National Council of Accreditation of Teacher Education (NCATE).

Human Sciences

All baccalaureate degree programs in the Human Sciences are accredited by the American Association of Family and Consumer Sciences (AAFCS). Nationally, only a small number of schools offering undergraduate programs in family and consumer sciences meet the high standards set by AAFCS for program accreditation. This accreditation requires a commitment to self-regulation and peer evaluation.

The Human Sciences programs of study offered by the College of Education and Human Sciences are the only programs in the State of Nebraska accredited by AAFCS.

Dietetics

The UNL dietetics program meets the current academic requirements (Didactic Program in Dietetics) of The American Dietetics Association. As an approved program, students are eligible to take the registration examination upon completion of the experience requirements.

Merchandising

The program in merchandising has been approved by the American Collegiate Retail Association.

Individual Certification

The College offers course work leading to a certification in family life education. Graduates will need to apply for certification and take the appropriate examination. Family financial management majors are prepared for examinations to become accredited financial counselors.

Faculty

The College has 140 tenured and tenure-track faculty members who hold doctor of philosophy or doctor of education degrees from accredited universities. Faculty in the College are committed to and active in teaching, research and outreach to the people of Nebraska and the nation. Excellence in teaching and a commitment to students is highly regarded among faculty and many have received outstanding teaching and advising awards from the College and the University.

Faculty members keep abreast of changes within their specialized areas by engaging in research which is widely published. Many are active in national and international professional groups and report their research at these meetings and provide leadership in those organizations.

Over half of the faculty are editors or serve on editorial boards of scholarly journals. With a commitment to teaching, research, and service, College of Education and Human Sciences faculty are annual recipients of national, regional and University teaching awards, including the Contributions to Students awards presented each year by the UNL Parents Association.

Community Outreach, Centers and Special Programs

The outreach and research activities conducted by the College enhance its undergraduate program and are designed to strengthen Nebraska families and communities. Programs, services and research are conducted by the College through the following centers and special programs.

Barkley Center Speech-Language and Hearing Clinic

The Speech-Language and Hearing Clinic provides assessment and treatment services for all types of speech and hearing disorders. Clients range in age from infants to geriatrics and display a variety of disorders in areas such as phonology, language, voice, stuttering, hearing, aphasia, cleft palate, and motor speech disorders. Interdisciplinary assessments are available for most suspected developmental and academic learning problems for individuals of all ages. The Clinic accepts insurance, Medicare and Medicaid and provides reduced fees based upon need. The Speech-Language and Hearing Clinic provides practicum experiences for graduate students enrolled in speech-language pathology and audiology programs, and serves as a practicum site for students in fields such as education of the hearing impaired, human development, special education and educational psychology.

Buros Center for Testing

The Buros Center for Testing is an integral part of the Department of Educational Psychology within UNL's College of Education and Human Sciences. The Center is composed of both the Buros Institute of Mental Measurements (publisher of the Mental Measurements (yearbook, Tests in Print, and Test Reviews Online) and the Buros Institute for Assessment Consultation and Outreach. The Buros Center for Testing provides assessment, consultation, and training resources that are designed to promote the development of improved testing practices in both the public and private sector.

Buros Institute of Mental Measurements

The Buros Institute is an integral part of the Department of Educational Psychology. Its primary objective is to publish descriptive information and candid, critical, scholarly reviews of test and test-related products published in the English-speaking countries of the world. Since its establishment, the Buros Institute has published more than 20 volumes which are widely consulted by individuals working in education, psychology, and industry. Other Institute activities include sponsoring a symposium on measurements and testing; providing professional consultation to governmental agencies, public schools, and individuals; and preparing the Mental Measurements Yearbooks Database.

Center for Instructional Innovation

The Center for Instructional Innovation was created in 1993 to study the role of language, technology, and thought in education. Among its several current projects are Summer Explorers, an inquiry-based project for inner-city students that combines science and literacy

development; the Academy for Reflective Teaching, a professional development experience for teachers; and the Assistive Technology Project, a national survey of users of assistive technology. The Center also provides technical assistance for activities involving educational and technological innovation and presently serves as evaluator for major projects funded by the National Science Foundation, the Environmental Protection Agency, the Satellite Educational Resources Consortium, and the USWest Corporation.

Cooperative Extension

The Smith-Lever Act of Congress passed in 1914 established Cooperative Extension as an arm of the land-grant college system to provide educational programs for persons not enrolled in the land-grant college. Extension is found throughout the state in 83 county offices that serve all 93 counties at five research and extension centers at Scottsbluff, North Platte, Clay Center, Norfolk, and on the flagship Lincoln campus. Since its beginning, extension has delivered research-based knowledge to people through direct teaching and publications. it still does. But today extension also used exciting new technology such as satellite conferencing and Internet video streaming to link people with information of value to them. The complexities of contemporary living and working are reflected in constantly evolving program priority areas in which extension works: agricultural profitability and sustainability; children, youth and families; community and leadership development; food safety, health and wellness; and natural resources and environment.

Family Resource Center

Therapy for individual, couple and family problems is offered to students, staff, faculty and residents of Lincoln and surrounding areas. Treatment is confidential, affordable, and meets the highest standards of quality in the field. Services are provided by advanced graduate students in the Marriage and Family Therapy program who are closely supervised by clinical faculty members—each of whom is licensed in the State of Nebraska and has met the qualifications of being an Approved Supervisor. Assessment and treatment focuses on client strengths and existing resources. The student rate for counseling is \$10 per 50-minute session. The center is located on the UNL East Campus. An appointment can be scheduled by calling 472-5035.

International Quilt Study Center

Approved by the University of Nebraska's Board of Regents on June 23, 1997, the International Quilt Study Center encourages interdisciplinary study of all aspects of quilt making traditions and fosters preservation of this tradition through collection, conservation, and exhibition of quilts and related materials. The Center arose from significant interest and resources available at the University of Nebraska for the study and exhibition of textiles. This unique combination of resources, and the welcoming attitude toward textile study, helped convince Robert and Ardis James that Nebraska was the right institution to serve as home for their collection of antique and contemporary quilts.

Individuals who arrive to study will find available to them the world's largest publiclyowned quilt collection. The Center's Ardis and Robert James Collection contains examples representing the history of quilt making in the United States. It includes quilts dating from the late 1700s to the 1990s made in the United States, Europe, and Japan.

For additional information, visit the Center's Web site at **quiltstudy.unl.edu**.

Ruth Staples Laboratory Program

The Ruth Staples Child Development Laboratory provides developmental programs for young children which involve students in family and consumer sciences as well as other departments of the University of Nebraska. Serving both teacher training and research functions at undergraduate and graduate levels, the Laboratory offers students and researchers opportunities for observation and study of children through its nursery school program and its daycare center.

Scholarships and Fellowships

In addition to the scholarships awarded by the University, the College of Education and Human Sciences awards a number of scholarships funded by various donors—individuals, organizations and foundations. Criteria for awarding these scholarships vary to meet the wishes of the donors but often include financial need, academic performance, major area of study and class standing.

Scholarships which vary in amount are awarded annually to incoming first time, transfer and continuing College of Education and Human Sciences students. Continuing students should complete, annually, the scholarship application through the UNL Office of Scholarships and Financial Aid. Some scholarships require completion of a college application form. Students should complete the college scholarship applications which are available on the Internet at **cehs.unl.edu/scholarships** and are due in February. Further information is available in the Student Services Center, 104 Henzlik Hall.

Academic Advising

The College of Education and Human Sciences Student Services Center is staffed with professional advisers who assist students with assessing educational goals, planning programs of study, understanding program requirements and knowing policies and procedures. As course selection and registration are critical to the timely completion of their academic goals, students are well advised to seek regular academic counseling from their assigned advisers in the Center to obtain the most up-to-date information regarding current requirements and timely completion of degree programs.

The Center is also staffed with professionals to coordinate field placements, student teaching and teaching certificate application.

Ultimately, students are themselves responsible for fulfilling all the requirements of the curriculum in which they are enrolled. The intellectual mentoring relationship between academic adviser and student is protected by confidentiality and strengthened by listening with understanding to student concerns. A student remains with an adviser for the duration of the educational program unless the student changes his/her program of study.

Intellectual mentoring by the academic adviser fosters:

- 1. Development of an awareness of available choices, alternatives and resources;
- 2. Guidance with decision making;
- 3. Encouragement to expand horizons by full participation in university life; and
- Promotion of readiness to meet career, life and graduate/professional school challenges.

Students are expected to take responsibility for a successful university experience and effective advising sessions by:

- Participating in orientation/early enrollment programs;
- Scheduling appointments with advisers prior to early enrollment and at other times as needed;
- Identifying class choices from requirements of the preferred program or major;
- Identifying questions to address;
- Informing advisers of any special needs, deficiencies or barriers that might affect academic success;
- Knowing academic policies and academic calendar deadlines, procedures (e.g., registration, fee payment) and degree or program requirements;
- Remaining informed about progress in meeting academic requirements by maintaining careful academic records and seeking assistance to resolve any errors or questions; and
- Following through on recommendations to seek assistance from the various student support services provided by the university.

Honors and Awards

A College Student Award Committee determines criteria for awards and recognizes outstanding students. A Scholarship Recipient Convocation is held each Fall.

Dean's List and Degree with Distinction policies are available in the Academic Advising Center, 104 Henzlik Hall. Students should see their academic adviser.

Student Organizations

Honoraries

Education

Pi Lambda Theta. Pi Lambda Theta is a national scholastic honorary organization for students in education. Members must have sophomore, junior, or senior standing and have a GPA of 3.5 or higher.

Human Sciences

Kappa Omicron Nu. Promotion of scholarship, graduate study, and research are the major objectives of the honorary. Only those individuals who meet the highest scholastic standards are eligible for membership.

Phi Upsilon Omicron. Members are chosen based upon scholarship, leadership, service and character.

Other Opportunities

Ambassadors

The mission is to promote pride and develop awareness of college programs and assist with student recruitment. Students are selected by application, represent each department and class rank

Advisory Board

The Advisory Board meets regularly and provides input to the dean and the faculty in a variety of ways. Members of the Board serve on major committees of the College. Any undergraduate student enrolled in the College is eligible to apply to serve.

AAFCS-Pre-professional/Graduate Student section

The student chapter of the American Association of Family and Consumer Sciences is an organization open to all students in the College of Education and Human Sciences. A member may belong to a local chapter as well as to state and national organizations.

Future Educators of Color (FEC)

The Future Educators of Color group assists in the mentoring, recruiting and retention of students of color in the College of Education and Human Sciences.

Montage

Montage is open to all textiles, clothing and design majors. Students promote departmental activities.

Nutrition and Health Promotion Association

The Association welcomes all nutrition and health science majors. The purpose is to foster the professional and educational goals and interests in the fields of dietetics, nutritional science and nutrition, fitness and health promotion.

NSAEYC

The student chapter of the National Association for the Education of Young Children, is open to all students in early childhood education. The organization provides networking, leadership, service, and career information.

University of Nebraska Student Education Association (SEA)

Affiliated with the National Education Association (NEA), SEA offers students initial entry into a respected professional association. Undergraduate or graduate students majoring in education in the College of Agriculture Sciences and Natural Resources, College of Education and Human Sciences, and Hixson-Lied College of Fine and Performing Arts, are eligible for membership in SEA.

Additional information about these organizations and other interest groups may be obtained in the Student Services Center, 105 Henzlik Hall.

Career Opportunities

A degree in Education and Human Sciences provides a broad educational background that includes a strong comprehensive education and professional courses which make it possible to enter and progress through a career. The strength of the program makes it possible for professionals to change goals and adapt to the employment marketplace while continuing to serve the needs people.

Recent graduates of the College hold positions in several areas:

- **Business/Management**-careers include, among others, retailing; investment, insurance and commodities sales; public relations and finance; and marketing.
- Health Care-careers include dietetics, rehabilitation, and gerontology, among others.
- Journalism/Communication-careers include broadcasting, news editorial, and advertising.
- Education-careers include teaching in elementary, junior and senior high schools; extension education; government, business and industry.
- Human Services-careers include social work, administration, law enforcement, program planning and management; gerontology: human services; job, family and personal counseling.
- Design-Oriented-careers include textile design, apparel design, fashion illustration, visual merchandising, and product develop-

Some students may elect to pursue graduate study to prepare for careers in university-level research and teaching.

Students are encouraged to discuss with their advisers and other faculty the variety of career opportunities which may be available to them.

International Opportunities

Because today's graduates interact with students of many backgrounds and cultures, students are strongly encouraged to study abroad as a part of their undergraduate preparation.

The College is committed to preparing students to function in a global, culturally diverse and changing society. The success of the College's graduates will be enhanced by knowledge of a foreign language and understanding of other cultures. A global perspective is developed in many of the College's courses and study abroad is encouraged. The College offers a minor in international studies which includes a study experience in another country. Contact the Academic Advising Center for requirements.

The College sponsors overseas programs for students in the College and works closely with the International Affairs Office of the University to see that students are aware of the many study abroad opportunities that exist for UNI students. The College is affiliated with The American College in London Queen Margaret College, Edinburgh, Scotland and the University of Newcastle, New South Wales, Australia.

Proficiency in a foreign language is not required for all international programs. Foreign language study, however, is often a part of the programs. Students should contact either the International Affairs Office, 1237 R Street or the Academic Advising Center.

Admission to the College

Students accepted by the University must have an ACT of 20 or SAT of 950, or rank in the upper half of their high school graduating class, and have the following high school preparation to be eligible for admission to the College of Education and Human Sciences.

- four years of English that include intensive reading and writing experience;
- two years of one foreign language;
- four years of mathematics, that include Algebra I, II, geometry and one year that builds on a knowledge of algebra;
- three years of natural sciences that include at least two years selected from biology, physics, chemistry, and earth science and one year of laboratory instruction;
- three years of social studies, that include at least one year of American and/or world history and one year of history, American government, and/or geography.

Deficiency Removal-Teacher Education

Students admitted to the University with three or more high school deficiencies, or two deficiencies in a single category other than foreign language, will not be admitted to a teacher education program until such deficiencies are removed.

Math Placement Exam (MPE)

Students admitted to the College of Education and Human Sciences are required to take the Math Placement Exam prior to enrolling in required math courses. The results of the placement exam determine which math course a student will take. If students lack sufficient high school preparation in math to take the required math course, exam results will indicate a need to enroll in equivalent high school algebra courses, such as MATH 95C (not for college credit) or MATH 100A (may be taken for college credit but does not apply toward graduation requirements). The purpose of the Math Placement Examination is to assure that students are sufficiently prepared to handle college level math courses.

Transfer and Readmitted Student Requirements

Transfer and readmitted students seeking admission to the College of Education and Human Sciences must have an accumulated average of C+ (2.5 on a 4.0 scale) or above and no high school deficiencies. Students who do not meet these requirements must enroll as deciding students in the Division of General Studies or in another college. Once they have completed 12 graded hours at UNL with a minimum 2.5 grade point average, and have removed any high school deficiencies, UNL students may apply for admission to the College.

Transfer and readmitted students must meet the graduation requirements for the College of Education and Human Sciences as stated in the current catalog in effect at the time they enter or reenter the College

Students who left the College on probation or who were dismissed may seek readmission to the College after two semesters by applying to the UNL Admissions Office. Readmission is not assured. However, the admissions committee is receptive to giving students a second opportunity to be successful. The committee is interested in knowing what the student has done in the intervening period that would suggest the student will be successful when readmitted. Successfully completing correspondence courses and/or community college courses is an effective way to demonstrate one's commitment to academic success.

Transferring from Other Colleges at UNL

Students transferring to the College of Education and Human Sciences from another University of Nebraska-Lincoln college or from the Division of General Studies must have a minimum cumulative GPA of 2.5, be in good academic standing, and meet the freshman entrance requirements that exist at the time of their admission to the College of Education and Human Sciences. All admission deficiencies must be removed prior to admission to the College. Students must fulfill degree requirements that exist at the time of their admission to the college, not at the time they enter UNL.

To remain current, College of Education and Human Sciences students must enroll in, and complete, at least one UNL course that will apply toward degree requirements during a 12 month period. Students who readmit following an absence of one year or more must meet all requirements in the undergraduate bulletin in effect at the time of readmission and enrollment. Students who transfer to another UNL college and later return to the College of Education and Human Sciences will be considered readmitted students. Students who transfer out of a teacher education program, but who continue their certification program while seeking a degree in another UNL college, are exempt from this

Acceptance of Transfer Grades

See policies on acceptance of transfer grades in Education and Human Sciences.

Maximum Number of Hours for Transfer

Transfer courses are evaluated by the University and the College to determine UNL and College course equivalencies. The College determines which courses will be accepted and how they will apply toward degree requirements. Sixty-six (66) is the maximum number of hours that will be accepted on transfer from a two-year college. Ninety-five (95) is the maximum number of hours that will be accepted on transfer from accredited four-year colleges and universities.

Courses taken 10 years before admission or readmission to the College will be evaluated by the major department to determine if it is appropriate to accept those courses for transfer

and application to degree requirements. Specific family and consumer sciences courses will be reviewed in keeping with the guidelines specified by each department.

Transfer Credit from Technical, Non-Accredited and Foreign Institutions

Students who desire to transfer from these institutions must have each course evaluated by the appropriate departmental representative. All rules stated above in reference to grades and maximum credit hours apply. For additional information and guidance in this process contact the Dean's Office.

Transfer Agreements with UNO and UNK

Transfer agreements between the three institutions within the University System allow for a smooth transition for students interested in taking courses from UNO, UNK, and/or UNL. Although restrictions noted above on grades and maximum transfer hours still apply, there are some exceptions. For purposes of residency, courses from UNO and UNK fulfill these requirements. Students planning to major in a program in the college should read the specific requirements noted with individual programs. Questions about academic transfer should be addressed to the Dean's Office.

Transfer Agreements with Community Colleges

Articulation agreements and "Transfer with Ease Programs" with Nebraska community colleges indicate how courses and programs will transfer to UNL and the College of Education and Human Sciences. The same guidelines noted above on the acceptance of courses, grades, and hours also apply to these institutions. Students interested in transferring from a community college should consult with their school or the Dean's Office to determine which courses will transfer to fulfill specific College of Education and Human Sciences requirements.

Courses from accredited two-year institutions which carry the 400-level designation will generally not be substituted for human resources and family sciences classes in the College. The 300-level courses will be considered on an individual basis by the respective departments in the College of Education and Human Sciences.

 Courses taken prior to course articulation agreements will be accepted contingent upon departmental validation of the credit.

International Students

The College of Education and Human Sciences welcomes undergraduate international students. As a part of admission to the College, international students must present a TOEFL score of 600 or higher, and TSE score of 230 or higher.

Students seeking teacher education and state certification must meet the same requirements as any other undergraduate students, including the Pre-Professional Skills Test or other basic skills test approved by the Nebraska Department of Education. Students who have received a degree outside of the United States and are interested in teacher certification are required to

have a transcript review completed by an approved agency not directly associated with the University of Nebraska. See the director of advising in the College Student Services Center for details.

College Academic Policies

Registration

College of Education and Human Sciences students are encouraged to meet with their assigned academic adviser prior to registration for any term (fall, spring and summer sessions). There are no restrictions on enrollment in 100-and 200-level education courses, and students from other colleges wishing to explore a career in education are invited to enroll in courses at this level. Courses at the 300 and 400 levels are typically restricted to upperclass students and those students admitted into teacher education programs. All prerequisites to College courses must be met prior to enrollment.

Academic Load

A maximum of 18 credit hours may be taken each semester (4 hours in the Pre Session; 7 in each five week session; 9 in the eight week session) without special authorization from the Director of Advising. UNL students must be enrolled in 12 hours in a semester to be considered full time. Most first-year students are advised to take no more than 12-15 credit hours in the first semester. This allows new students to make an easier transition from high school to college study. Most students require 2-3 hours of preparation for every hour in class, so a schedule of 12 credit hours is actually equivalent to a 36-48 hour a week job.

Outside work may interfere with academic success. The student who must work should plan to take a lighter load and consider taking some summer sessions or an extra semester or two to complete the work required for a degree.

Students should check if restrictions on the number of graded hours each term govern their continued eligibility for medical insurance, scholarships, and/or financial aid.

Special Requests for Substitutions and Waivers

In rare cases, there may be a need for students to request a special substitution or waiver to curriculum requirements. Such a request is made only in exceptional and unusual circumstances and cannot serve as an excuse for not following correct degree requirements. Specific instructions and procedures are available from students' academic advisers in the Academic Services Center, 105 Henzlik Hall.

Credit by Exam

Students who believe that previous experience satisfies course requirements may approach the appropriate academic department for possible credit by exam options. Credit is rarely given simply for work experience.

Grade Appeals

Any student enrolled in a course in the College of Education and Family Sciences who wishes to appeal alleged unfair and prejudicial treatment by a faculty member shall present his/her appeal in writing to the Dean's Office no later than 30 days after notice of the student's final course grade has been mailed from campus.

Students may use and are encouraged to use the following sequential procedures to appeal the grade. The problem may be solved at any of the levels of the appeal procedure.

- 1. Contact the instructor. Frequently the problems can be solved at this point.
- 2. Submit a request to the chair of the department.
- 3. Take the case to the departmental Grading Appeals Committee. The Committee is contacted by the department chair.
- Take the case to the College Appeals, Retention and Certification Committee by contacting the Dean's Office.

The complaint will be forwarded to a committee consisting of faculty and student representatives. After a hearing, the Committee will make a written recommendation regarding the appeal. The Committee's recommendation is binding on the appealing student and faculty member.

College Graduation Requirements

Senior Check. When students have completed 80 hours, they should apply for a credentials analyst's check of their academic records to be sure that all requirements will be met before the anticipated date of graduation. This is the student's responsibility and must be done prior to graduation. Application for a senior check is filed in the Credentials Office, 109 Canfield Administration Building.

Degree Application. It is the student's responsibility to notify the Credentials Office, 109 Canfield Administration Building, early in the semester the student plans to graduate. Failure to meet the published deadline will delay graduation one full term.

Program Evaluation and Assessment

College wide assessment and department assessment committees, comprised of faculty and students, assist the college/departments in evaluating the effectiveness of programs. Students participate in college-wide surveys, exit interviews and portfolio development. Student involvement in assessment will in no way affect a student's GPA or graduation. In addition, graduates may be asked to participate in post graduation surveys which seek information about professional preparation and employment.

Students in education teaching endorsement programs are required to do any or all of the following, prior to graduation:

- pass a test that measures subject area knowledge;
- have their teaching performance judged to be satisfactory by professional evaluators;
- complete the appropriate Praxis II tests for their respective endorsement areas and grade levels.

Degree Programs and Requirements in Education

Degree and Majors

The College of Education and Human Sciences offers an undergraduate bachelor of science in education degree. The College offers undergraduate programs leading to a bachelor of science in education in more than 40 different teaching endorsements and in undergraduate programs leading to careers in fields, such as administrative resource management and technical education.

Some students in other colleges choose to seek certification, completing a degree in their home college while meeting all requirements for teacher certification in the College of Education and Human Sciences.

Early field placement in public and private schools is a nationally recognized hallmark of the teacher education program in the College of Education and Human Sciences. These placements permit students to gain classroom experience early in their University studies, allowing them an opportunity to know both the satisfactions and the pressures of the classroom atmosphere long before they approach the end of their undergraduate work.

Residency Requirement

A minimum total of 125 credit hours of course work is required for a bachelors degree in education, of which 30 of the last 36 must be taken in residence at UNL. **Independent** Study and summer reading courses sponsored by the UNL Extended Education do not apply to residency.

Residency Requirement and Study Abroad Courses

Credit earned during study abroad may be used toward degree requirements if students participate in prior approved programs and register through UNL (see "Study Abroad and Exchange Programs" on page 36).

Grade Requirements in Education Programs

Requirements for completion of an undergraduate bachelor of science in education degree include a minimum cumulative grade point average (GPA) of 2.5. Students seeking certification must also have a 2.5 GPA in their education courses with no grade lower than a C. Students are also required to have a 2.5 GPA in their subject endorsement area(s) with no grade lower than C in either area.

Restrictions on C- and Below Grades for Degrees in Education

Grades below C (C- and D) may not be applied in any endorsement, professional education requirement or non-teaching major professional course requirement in degrees leading to the bachelor of science degree in education.

Up to 15 hours of transfer credit with grades below C may be applied to the General Education requirements in programs leading to the

undergraduate bachelor or science in education degree. Transfer grades of D may not be used in the major/endorsement area courses or in the professional courses in degree programs leading to the bachelor of science in education degree.

Pass/No Pass Grade Option-**Education**

A student enrolled at the University may, in certain instances, take a grading option of Pass/ No Pass (P/N) for a specific course. A grade of pass represents satisfactory completion of a course with a grade of C or better. Credits earned under the pass grade option count toward graduation, but no grade points are tabulated in the cumulative grade point average. Likewise, a grade of no pass is not tabulated in the grade point average. The following are rules that apply to students who are enrolled in degree programs leading to the bachelor of science in education degree and choosing the Pass/No Pass option:

- 1. Only one course in each subject endorsement; two courses in a field endorsement.
- 2. A maximum of two courses in the professional requirements; however, students in methods courses requiring a C+ may not choose the Pass/No Pass option.
- 3. Any course in the general education requirements unless otherwise stipulated by the department of the course.
- Total P/N credits may not exceed 24 credit hours. This limit does not include courses offered only on a P/N basis.

Students who are admitted through the Admission by Review process with core course deficiencies will have certain conditions attached to their enrollment at UNL. These conditions are explained under "Removal of Deficiencies." on page 6.

Student Classification for Students Seeking the Bachelor of Science in Education

Pre-Education

All newly admitted students who are seeking the bachelor of science in education, except those in non-teaching majors, are classified as pre-education until admitted to a Teacher Education Program.

Admission to a Teacher Education Program (TEP)

Admission to the College of Education and Human Sciences does not guarantee admission to a teacher education program. Admission to the advanced phases of teacher education is selective and, in some endorsements, highly competitive. Selection to a TEP is based upon the following criteria:

- 1. Completion of at least 42 credit hours with a minimum 2.5 GPA.
- 2. Completion of EDUC 131 or TEAC 331, or approved transfer course, **and** EDPS 250 or 251 with a 2.5 cumulative average in the two classes, and no grade lower than C.
- 3. Documentation of proficiency in reading, writing, and mathematics through successful completion of a basic skills examination that meets the Nebraska Department of Education competency requirement.

- 4. Completion of one course in communication studies selected from COMM 109, 205, 209, 210, or 311, or approved substitute.
- 5. Faculty recommendations.
- Successful completion of the level one College technology requirement.
- 7. Demonstration of attaining particular learning outcomes in the program.

Post-baccalaureate Students Seeking **Initial Teaching Certification**

Students who have received a bachelors degree and desire to obtain an initial teaching certificate may do so by pursuing a non-degree post-baccalaureate initial certification program with or without a masters degree. They must apply to the Graduate College for admission to the University of Nebraska-Lincoln and apply to a Teacher Education Program (TEP) for admission to the initial teaching certification program. Students are also required to apply for admission to a degree program if they desire to pursue a masters degree with their certification program. All students seeking initial certification must meet with the Director of the College Student Services Center. Those seeking a masters degree will also meet with a faculty adviser.

Admission to Student Teaching

All students who are candidates for an appropriately endorsed Nebraska Teacher's Certificate are required to student teach. Students who plan to student teach in the fall semester must apply by the preceding March 1 to the Director of Field Experiences in 104 Henzlik Hall; students planning to student teach in the spring semester must apply by the preceding October 1. The basic program for student teaching provides for a full-day experience on a semester basis. Students enrolled in an elementary education dual major will complete requirements for student teaching in both majors. Admission to student teaching requires the following:

- 1. Matriculation in a teacher education program in the College of Education and Human Sciences, the Graduate College, or dual matriculation in the College of Education and Human Sciences and another college.
- 2. Admission to a teacher education program.
- 3. Senior standing (89 hours or more) with a minimum cumulative GPA of 2.5.
- Application for and completion of a senior
- Minimum average of 2.5 in professional education courses and no grade below C.
- 6. Minimum average of 2.5 in each endorsement area with no grade below C.
- 7. Completion of all professional education courses and all "methods" courses as prescribed below for each endorsement area.

Elementary, Middle Grades, and Secondary Majors. Students meet all requirements for admission to student teaching and complete required methods courses and practica with no grade below a C+.

Special Education Majors. Students meet all requirements for admission to student teaching and complete special education methods courses with no grade below a C+.

Student Teaching Registration Requirements

Undergraduate students are required to take 12 credit hours of student teaching for a semester-long student teaching experience. Those individuals who are completing two field endorsements will student teach for 20 weeks and will register for a total of 14 credit hours. Graduate students completing a semester-long student teaching experience will register for 6 graduate hours for either a 16 or 20 week experience.

Professional program requirements should be completed prior to the student teaching experience. Students will not be allowed to student teach with more than 6 credit hours remaining in their degree/program.

Student Teaching Placement

Student teachers are placed in many school districts both within Nebraska and in other states. Students should be aware that they may be assigned to a school outside the Lincoln area for student teaching. While student preferences for a particular location will be considered, not all personal preferences can be met.

Removal from Student Teaching

Students participating in practicum or student teaching assignments may be removed from their assigned schools if their conduct suggests a lack of professional commitment and presents a negative influence on the well-being or learning of the students in the schools. Specific guidelines that all student teachers are to follow can be found in *The Student Teaching Experience: A Handbook for the University of Nebraska-Lincoln*. If such a problem occurs, the student in question will be removed by the Director of Field Experiences at the request of the cooperating teacher, building principal, and the College supervisor.

In such cases, a written report stating the problem and efforts to correct the situation will be forwarded to the Director of Field Experiences in the College Student Services Center.

Any student removed from a practicum or student teaching assignment may appeal that decision by submitting a written request to the College Appeals Committee within 30 days of the removal. The Appeals Committee will schedule a meeting, request pertinent information from the Director of Field Experiences, and notify the student several days in advance of the scheduled appeal meeting. Students are advised of their right to seek legal advice and may personally attend the Appeals Committee meeting.

The Committee's decision will be forwarded in writing to the student, to the Director of Field Experiences, and to the Dean of the College.

Moral Character and Safety Concerns

Teaching is a profession that requires its potential candidates to be individuals of integrity. Prospective teachers must be able to demonstrate that they are individuals of strong moral character who can make mature decisions for themselves and for their students. Teachers are responsible for the education, safety and well-being for anyone in their charge. Therefore, the College of Education and Human Sciences is interested in training future teachers who

show a high degree of moral character and the ability to act responsibly. These individuals must be able to serve as representatives of our College and the University of Nebraska–Lincoln.

With this in mind, should the College discover behavior, which in its reasonable judgment, establishes on the part of the candidate a lack of integrity, questionable moral/ethical character, or otherwise indicates a potential of risk to young persons and others in the educational community, the College of Education and Human Sciences reserves the right to deny entry to or dismiss anyone from any program which leads to certification. More specifically, these kinds of behavior shall be adequate foundation to deny any candidate or potential candidate from participation in any practicum, pre-practicum, student teaching or similar field experience, since the interests and safety of the children, and young people present in the classroom, schools and other venues where these practicum experiences take place are paramount.

Problematic behaviors, which the College of Education and Human Sciences reasonably determines renders the candidate a risk to the educational community or demonstrates a likelihood of illegal activity, may be established by any credible means, including the facts surrounding a record of arrests and/or convictions.

Similarly, behaviors which result in a finding by a court or other governmental body that the individual is:

- a mentally ill and dangerous person;
- mentally incompetent to stand trial;
- acquitted of criminal charges because of insanity;
- an incapacitated person;
- a person in need of a guardian or conservator, or;
- a person unable to manage his or her property due to mental illness, mental deficiency, or chronic use of drugs or chronic intoxication are the kind of behaviors which are likely to disqualify a candidate from participation in practicum experiences and other College of Education and Human Sciences programs.

Nebraska State Department of Education Policy Pertaining to Students with Felony or Misdemeanor Convictions

The Nebraska Department of Education policy requires that a person with felony convictions or misdemeanor convictions involving abuse, neglect, or sexual misconduct shall not be allowed to participate in pre-student teaching laboratory and classroom experiences or student teach without approval by the Board of Education. To comply with this policy, the College of Education and Human Sciences will require each student to affirm under oath that he/she does not have any convictions in the abovenamed areas prior to each field placement. If a student does have any felony or misdemeanor convictions, he/she is required to meet with Dr. Tom Wandzilak, Director of Field Experiences, Student Services Center, 104 Henzlik Hall, 472-8626, as soon as possible. Students with questions pertaining to convictions should contact Dr. Wandzilak.

Application for a Nebraska Teaching Certificate

To actively engage in the teaching profession, a candidate must meet both the College degree requirements and the professional certification requirements of the State of Nebraska. Undergraduate students apply for the teaching certificate at the same time they apply for the baccalaureate degree in 109 Canfield Administration Building. Post-baccalaureate students completing teacher certification apply to the certification office in the Student Services Center, 104 Henzlik Hall.

To be eligible for a recommendation for certification, a candidate must meet the following requirements:

- Earn one or more degrees from the College of Education and Human Sciences or another accredited institution approved by the College of Education and Human Sciences with a minimum 2.5 grade point average.
- 2. Complete the College of teacher education general education requirements.
- Complete professional education requirements according to established standards.
- 4. Complete endorsement(s) according to established standards.
- 5. Successfully complete a required period of student teaching.
- Complete application for the degree and certificate.

Graduation Without Certification

In **rare** cases, permission may be granted for a student to graduate without a recommendation for certification. This provision is for the student who does not qualify for or is removed from student teaching. However, there are times when because of illness or other extreme situations, a student will decide not to complete all professional requirements. In this situation, the student should contact his or her adviser, then complete a formal request to the Director of Field Experiences to be allowed to graduate without completing all certification requirements. If permission is granted, the student is expected to complete all professional requirements except student teaching. This includes a passing grade in all methods courses. If a student fails to complete at least one half of the student teaching assignment, the individual will be required to complete a culminating project not to exceed 6 credit hours.

Any student who graduates without a recommendation for certification will not be recommended for teacher certification in any state. In addition, the student will not be eligible for graduation with honors. If, at some future time, the student wishes to complete certification requirements, (s) he must first appeal for readmission to a teacher education program. At least one semester must pass after graduation before the appeal can be made. If the appeal is granted, the student will be treated as a readmitted student and will complete all requirements in effect at the time of reentry, including passing grades in all methods courses.

Education Employment Services

The Career Services Center, 230 Nebraska Union, offers a professional placement service to students and alumni who are seeking employ-

ment in education and related fields. In addition to providing on-campus interviews with select schools throughout the year, this office sponsors an annual Education Recruitment Day in the spring which offers students an opportunity to interview with hiring officials from many

Bachelor of Science in Education: Elementary Education (minimum 125 hours)

I. General Education Requirements (54-67 hours)

The goals of a general, liberal education are to promote the understanding of broad areas of knowledge and to develop attitudes, values, thought processes, and basic abilities expected from an educated person. Students will complete the University's Essential Studies [ES] requirements as they complete the General Education requirements. Students will complete the University's Integrative Studies [IS] requirements as they complete their degree require-ments. Pre-Professional Education and Professional Education courses may not be used to meet General Education requirements. One course each in literature and philosophy (not logic) are required.

A. Communication: Written (6 hours)

Select two courses from the following list:

ENGL 101 ENGL 102 ENGL 150 ENGL 151

ENGL 254 JGEN 120

B. Mathematics and Statistics (9 hours)

Select MATH 203.

After meeting the Nebraska Department of Education basic skills competency requirement, select MATH 200 and MATH 201.

C. Human Behavior, Culture, and Social Organization (6 hours)

Select GEOG 140, 271, or 272. Select POLS 100 or 160.

D. Science and Technology (9-12 hours)

Select one biological science course with laboratory.

Select one course from the following list: Any chemistry course with lab. Any physical, meteorological, or climatological geography course with lab.

Any geology course with lab. Any physics course with lab.

Select one additional course from the ES list, Area D. See "Essential Studies Program List" on page 15.

E. Historical Studies (3 hours)

Select either HIST 201 or 202.

F. Humanities (9 hours)

Select a literature and a philosophy course (except logic) from the ES list, Area F. See 'Essential Studies Program List" on page 15. Select a non-traditional IS literature course such as ENGL 245B or 245D or 244E or 315A or 315B.

The third course may be from the ES list, Area F or may be any art, music or theatre course.

G. Arts (3 hours)

Select one course from the ES list, Area G.

H. Race, Ethnicity and Gender (3 hours)

Met with non-traditional literature course in Area F.

I. Speech (3 hours)

Select one course from the following list:

COMM 109 **COMM 205**

COMM 209

COMM 210

J. Physical and Mental Health (3 hours)

Select NUTR 100

K. Foreign Language (0-10 hours)

Two years of high school study in one foreign language or two semesters of college credit in one foreign language are required.

II. Pre-Professional Education Requirements (19 hours)

Students **must** complete the following courses before applying to the Elementary Teacher Education Program:

EDUC 131 or TEAC 331 TEAC 297A

Students may complete the following courses prior to acceptance into the Elementary Teacher Education Program:

EDPS 362

NUTR 380 TEAC 259 TEAC 330

III. Professional Education Requirements (48 hours)

(See endorsement listing.) Students must be accepted into the Elementary Teacher Education Program before enrolling in the Professional Education courses.

IV. Area of Concentration or Dual **Endorsement**

Students must select an area of concentration (up to 12 hours) from the following list:

ESL & Foreign Language Fine Arts

Language Arts Mathematics

Music

Social Studies

Special Education (15 hrs)

Instead of selecting an area of concentration, students may select a dual endorsement, combining elementary education with one of the following endorsements:

Art K-6 Early Childhood Education

Bachelor of Science in Education: Middle Grades Education (minimum 125 hours)

I. General Education Requirements

The goals of a general, liberal education are to promote the understanding of broad areas of knowledge and to develop attitudes, values, thought processes, and basic abilities expected from an educated person. Students will complete the University's Essential Studies [ES] requirements as they complete the General Education requirements. Students will complete the University's Integrative Studies [IS] requirements as they complete their degree require-

A course may be used only once to fulfill the General Education requirements, except in Area H and J. The course in Area H also may be used to satisfy a non-Essential Studies requirement in Area C or F. NUTR 100 may be used to satisfy one of the Essential Studies courses in Area C. Courses used to meet the General Education requirements may be applied to the major/ endorsement area(s). Pre-Professional Education and Professional Education courses may not be used to meet General Education requirements.

Limit of 6 hours from one department in Areas B-J. One course each in US history, philosophy (not logic), and literature are required.

A. Communications: Written (6 hours)

Select two courses from the following list:

ALEC 102

ENGL 101

ENGL 102 ENGL 150

ENGL 151

ENGL 254

JGEN 120 JGEN 200

JGEN 300

NEWS 280

NEWS 282

At least one course from the English department is required.

B. Mathematics and Statistics (5-6 hours)

Select one course from the ES list, Area B. See "Essential Studies Program List" on page 15.

If necessary to complete 5-6 hours, select one additional course from the following list:

ECON 215

EDPS 330 **EDPS 459**

MATH 101 or above

PHIL 211

STAT 218 or above

One course from the math department is required.

C. Human Behavior, Culture, and Social Organization (9 hours)

Select two courses from the ES list, Area C. See "Essential Studies Program List" on

page 15. NUTR 100 may be used to satisfy one of the ES course requirements. One course from the following list may be used to fulfill the non-essential studies requirement:

ECON Any economics course (except statistics).

FREN 321 or 322 GERM 321 or 322

HIST Any history course.

PSYC Any psychology course (except developmental psychology and statistics). SPAN 321

D. Science and Technology (9-12 hours)

Select three courses from the ES list, Area D. See "Essential Studies Program List" on page 15.

One course with a laboratory is required.

NOTE: Students in speech pathology and audiology may use SLPA 456 as a science course but may not count SLPA 271 or 455 to meet the science requirement for their program.

E. Historical Studies (3 hours)

One course in US History is required. Select HIST 201 or 202.

F. Humanities (9 hours)

Select a literature course and a philosophy course (except logic) from the ES list, Area F. See "Essential Studies Program List" on page 15.

The third course may be from the ES list, Area F or may be any art, music, or theatre course.

G. Arts (3 hours)

Select one course from the ES list, Area G. See "Essential Studies Program List" on page 15.

H. Race, Ethnicity and Gender (3 hours)

Select one course from the ES list, Area H. See "Essential Studies Program List" on page 15. This course also may be used to satisfy a non-essential studies requirement in Area C or F.

I. Speech (3 hours)

Select one course from the following list:

ALEC 202

ALEC 302 ALEC 305

COMM 109

COMM 205 **COMM 209**

COMM 210 COMM 212

COMM 311

J. Physical and Mental Health (3 hours) Select NUTR 100.

K. Foreign Language (0-10 hours)

Two years of high school study in one foreign language or two semesters of college credit in one foreign language are required.

II. Pre-Professional Education Requirements

(See endorsement listing.) Students **must** complete the following courses before applying to the Middle Grades Teacher Education Program:

EDPS 251 EDUC 131 or TEAC 331 TEAC 197Q TEAC 297Q

Students may complete the following courses prior to acceptance into the Middle Grades Teacher Education Program:

EDPS 362

TEAC 259 TEAC 330

TEAC 446

Program Requirement: completion of 500 hours of documented interactions with transescent students 9-15 years of age is required prior to admission.

III. Special Area Endorsement Requirements

Complete two of the following special area endorsements. Credits in each area vary from 19-25 hrs. Discuss employment opportunities with academic adviser before selecting.

Family and Consumer Sciences

Industrial Technology

Language Arts

Mathematics

Natural Science

Social Science

NOTE: See adviser in the College Student Services Center for list of appropriate courses.

IV. Professional Education Requirements

<u>Professional Education</u>: TEAC 351Q, 397Q, 453, 497Q, 497Y, 497Z; SPED 401B.

Students must be accepted into the Middle Grades Teacher Education Program before enrolling in the Professional Education courses. Upon acceptance, course numbers and call numbers can be obtained from the Middle Grades adviser in the College Student Services

Bachelor of Science in Education: Secondary Education (minimum 125 hours)

I. General Education Requirements

The goals of a general, liberal education are to promote the understanding of broad areas of knowledge and to develop attitudes, values, thought processes, and basic abilities expected from an educated person. Students will complete the University's Essential Studies [ES] requirements as they complete the College General Education requirements. Students will complete the University's Integrative Studies [IS] requirements as they complete their degree requirements.

A course may be used only once to fulfill the General Education requirements, except in Area H and J.The course in Area H may also be used to satisfy a non-Essential Studies requirement in Area C or F. NUTR 100 may be used to satisfy one of the Essential Studies courses in Area C. Courses used to meet the General Education requirements may be applied to the major/ endorsement area(s). Pre-Professional Education and Professional Education courses may not be used to meet General Education requirements.

Complete the General Education Requirements for Bachelor of Science in **Education: Middle Grades Education,** Areas A-K.

II. Pre-Professional Education Requirements

Students **must** complete the following courses before applying to the Secondary Teacher Education Program:

EDPS 251

EDPS 297

EDUC 131 or TEAC 331

Students **may** complete the following courses prior to acceptance into the Secondary Teacher Education Program:

TEAC 259

TEAC 330

NOTE: Students in speech pathology and audiology take SLPA 488 in place of TEAC 330.

III. Teaching Endorsement Requirements

Secondary education endorsements (or majors) are divided into fields or single subjects. Students graduating from the College of Education and Human Sciences or working toward certification must complete **one** field endorsement or two subject endorsements and must take a methods course and student teach in each endorsement. A few supplemental endorsements are available that may enhance employment possibilities. Endorsements that require two subjects are noted with an asterisk in the "Endorsements" section. Students may contact the College Student Services Center, 105 Henzlik Hall, for additional information or an explanation of the requirements.

IV. Professional Education Requirements

<u>Professional Education</u> (28 hours):TEAC 397, 403, 451, 452, 3 hrs each; 497 10 hrs; 497Y, 497Z 1 hr each; EDPS 457 3 hrs; SPED 401B 3 hrs. Sections of 397, 403*, 451, 452, and 497 are designated by endorsement area. Additional professional education course work, when required, will be noted with the endorsement courses listing.

Students must be accepted into the Secondary Teacher Education Program before enrolling in the Professional Education courses. Upon acceptance, course numbers and call numbers can be obtained from the appropriate subject matter adviser in the College Student Services

* Industrial Technology Education and Business Education majors do not take TEAC 403.

Bachelor of Science in **Education: Non-Teaching Endorsement Programs** (minimum 125 hours)

I. General Education Requirements

The goals of a general, liberal education are to promote the understanding of broad areas of knowledge and to develop attitudes, values, thought processes, and basic abilities expected from an educated person. Students will

complete the University's Essential Studies [ES] requirements as they complete the College General Education requirements. Students will complete the University's Integrative Studies [IS] requirements as they complete their degree requirements.

A course may be used only once to fulfill the General Education requirements, except in Area H and J.The course in Area H may also be used to satisfy the non-Essential Studies requirement in Area C or F. NUTR 100 may be used to satisfy one of the Essential Studies courses in Area C. Courses used to meet the General Education requirements may be applied to the program area(s). Limit of 6 hours from one department in Areas B-J.

Complete the General Education Requirements for Bachelor of Science in Education: Middle Grades Education, Areas A-K.

II. Program Areas

- A. Administrative Resource Management
- B. Speech Pathology and Audiology
- G. Technical Education

Endorsements

Students graduating from the College of Education and Human Sciences or working towards certification must complete one field endorsement or two subject endorsements. Those that require a second endorsement are noted with an (*) asterisk.

Agricultural Education. Consult the College of Agricultural Sciences and Natural Resources—Department of Agricultural Leadership, Education and Communication section within this catalog for endorsement requirements. A combined agricultural education and biology endorsement is also available.

Art. (Grades K-12) 55 hours: ARTP 140 & 140L, 141 & 141L 5 hrs each; DRAW 201 3 hrs; SCLP 211 3 hrs; CERM 231 3 hrs; PRNT 241 3 hrs; PANT 251 3 hrs; PHOT 261 3 hrs; AHIS 101, 102 3 hrs each; select 6 hrs electives in art history; select 15 hrs art studio electives, at least 9 of which are at the 300/400 level.

NOTE: Students also take TEAC 306 3 hrs prior to the professional education sequence.

*Art. (Grades K-6) 28 hours: AHIS 101, 102 3 hrs each; ARTP 140 & 140L, 141 & 141L 5 hrs each; SCLP 211 3 hrs; CERM 231 3 hrs; PRNT 241 3 hrs; PANT 251 3 hrs. As part of the professional education, students must complete TEAC 479B 3 hrs.

NOTE: Must accompany an elementary education endorsement.

*Biology. (Grades 7-12) 58 hours: BIOS 114 5 hrs, 101 & 101L, 109, 112 & 112L, 213 & 213L, 301, 312 & 314, 320 & 322 4 hrs each; BIOC 321 4 hrs; PHYS 141 5 hrs; CHEM 109, 110, 251 & 253 4 hrs each; GEOL 101 4 hrs or 105 3 hrs, and 299 1 hr.

Business Education/Cooperative Education. (Grades 7-12) 54-56 hours: TEAC 229, 323, 424, 425, 443, 444, JGEN 120 3 hrs each; COMM 311 or 386 or 486 3 hrs; ACCT 201,

202 3 hrs each; ECON 211, 212 3 hrs each; FINA 307 3 hrs; MRKT 341 3 hrs; MNGT 320 3 hrs; BLAW 371 3 hrs.

NOTE: TEAC 259 3 hrs and SPED 434 3 hrs (professional education courses) also count within the endorsement. Students need 1,000 hours paid business-related work experience **or** TEAC 297 for 0-2 hrs. TEAC 403 not required. SPED 434 is taken in lieu of SPED 401B to satisfy the mainstreaming requirement.

*Chemistry. (Grades 7-12) 56 hours: MATH 106, 107 5 hrs each; CHEM 109, 110, 221 4 hrs each, 251 & 253 or 261 & 263 4 hrs, 421, 471 or 481 4 hrs each; BIOC 321 4 hrs; PHYS 141 or 211 and 220, 142 or 212 and 222 5 hrs each; BIOS 101 & 101L 4 hrs; METR 200 4 hrs.

Early Childhood Education—Inclusive (Unified). (Birth-Grade 3) Consult the Department of Family and Consumer Sciences section within this bulletin.

Early Childhood Education—Inclusive. (Birth-Grade 3) 51 hrs: FACS 270 2 hrs, 170, 271, 280, 374, 474 3 hr ea, 270L, 271L, 374L 1 hr ea, 497A 7 hrs; SLPA 251 3 hrs; SPED 303, 362, 401A, 415 3 hrs ea, 415A 1 hr; TEAC 302 or ENGL 216A; TEAC 306 or MUED 370 or equivalent 3 hrs; TEAC 397D 3 hrs.

*Earth Science. (Grades 7-12) 51 hours: GEOL 101, 103, 210, 310 4 hrs each, 109, 340 3 hrs each; METR 200 4 hrs, 450 3 hrs; 6 hrs electives from GEOL 106, 107, 460, 488 or SOIL 153; CHEM 109 or 113 4 hrs; BIOS 101 & 101L 4 hrs; ASTR 103 3 hrs; PHYS 141 5 hrs.

Economics and History. (Grades 7-12) 66 hours: ECON 211, 212, 215, 311, 312, 321 3 hrs each; 12 hrs of economic electives at the 300/400 level. HIST 120, 201, 202 3 hrs each; 6 hrs from Groups A, B, and C and 3 hrs of history electives at the 300/400 level. Group A: HIST 303, 304, 334, 335, 340, 341, 342, 343, 344, 345, 347, 348, 349, 350, 351, 352, 353, 354, 355, 359, 360, 397, 442, 445, 446, 447 Group B: HIST 100, 101, 210, 211, 221, 231. 232, 261, 262, 328, 330, 338, 339, 362, 430. <u>Group C</u>: HIST 150, 171, 181, 218, 219, 220, 241, 306, 329, 356, 357, 358, 370, 371, 382, 384. Six hours from two of the following disciplines: anthropology, geography, political science, psychology, and sociology. At least one course must be from Group D: ANTH 351, 410, 440, 445, 451; POLS 238, 338, 443; PSYC 310, 421, 425; SOCI 217, 448, 460, 480.

NOTE: PSYC 289 and ATHC 279 will not count in the endorsement. ECON 210 cannot be taken in lieu of ECON 211 and 212.

Elementary Education. (Grades K-6) minimum 77 hours: Pre-Professional: EDUC 131 or TEAC 331 3 hrs; EDPS 250, 362 3 hrs each; NUTR 380 2 hrs; TEAC 297A 2 hrs, 259, 330 3 hrs each. Professional: MUED 370 3 hrs; TEAC 297B, 351 2 hrs each, 302, 306, 307, 308, 311, 313, 315, 397A 3 hrs each, 497A 10 hrs, 497Y, 497Z 1 hr each; SPED 401A 3 hrs. Plus one Area of Concentration (minimum of 12 hrs) chosen from art, English as a second language, fine arts, foreign language, language arts, math, science, social science, or special education; or a Second Endorsement in art, early childhood, English as a second language,

or music. Grades below C may not be applied to any part of this endorsement. All methods courses must have a C+ or above.

Dual endorsement programs in Elementary Education

1. Elementary Education–Early Childhood Education. (Elementary Education Grades K-6, Early Childhood Education Pre-K/3). Students must complete all requirements for Elementary Education (K-6) with the following exceptions: FACS 160 replaces EDPS 250; FACS 270 & 270L replace TEAC 297A; FACS 476 replaces EDPS 362. Additional requirements: FACS 372, 382, 474, 477 3 hrs each, 271 & 271L 4 hrs, 497A 10 hrs, and TEAC 310 2 hrs.

Elementary Education and Hearing Impaired (Pre-Professional). Students earn certification in elementary education with the bachelors degree in education. To earn certification in hearing impaired, students must continue course work and earn a masters degree.

Elementary Education courses: Students must complete all requirements for elementary education (K-6) except for SPED 401A. Hearing impaired course work will comprise the area of concentration.

Hearing Impaired pre-professional courses: 40 hours: SLPA 101, 102, 201, 202 4 hrs each, 250, 251, 271, 402, 472, 488 3 hrs each; SPED 400, 472 3 hrs each.

English. (Grades 7-12) 45 hours: writing 9 hrs including ENGL 357; language, 9 hrs including TEAC 438/838; literature, 24 hrs including British literature 6 hrs; American literature 6 hrs; TEAC 439/839 3 hrs; nontraditional cultural perspectives literature 6 hrs, ENGL 377 3 hrs; approved electives 3 hrs. (21 hrs must be above 299, 9 hrs above 399.)

NOTE: See adviser in CEHS Student Services Center for list of appropriate courses.

Family and Consumer Sciences. For a description of the program for teacher preparation in family and consumer sciences, see the "Department of Family and Consumer Sciences" on page 259.

French. (Grades 7-12) 30-46 hours: Beginning and intermediate language courses FREN 101, 102 5 hrs each, 201, 202 3 hrs each or equivalents; FREN 203, 204, 319, 321, 322 3 hrs each; 6 hrs to be chosen from FREN 301, 302, 317, 399; FREN 303, 304 3 hrs each; one additional 400-level French class 3 hrs. Credit granted for study abroad.

Geography and History. (Grades 7-12) 67 hours: GEOG 120, 140 3 hrs each, 155 4 hrs, 272, 447 3 hrs each; 6 hrs from GEOG 170, 271, 370, 372, 375, 378; 3 hrs from GEOG 181, 334, 361; 6 hrs geography electives at the 300/400 level; HIST 120, 201, 202 3 hrs each; 6 hrs from Groups A, B, and C and 3 hrs of history electives at the 300/400 level. Group A: HIST 303, 304, 334, 335, 340, 341, 342, 343, 344, 345, 347, 348, 349, 350, 351, 352, 353, 354, 355, 359, 360, 397, 442, 445, 446, 447. Group B: HIST 100, 101, 210, 211, 221, 231, 232, 261, 262, 328, 330, 338, 339, 362, 430. Group C: HIST 150, 171, 181, 218, 219, 220, 241, 306, 329, 356, 357, 358, 370, 371, 382, 384. Six hours from two of the following disci-

plines: anthropology, economics, political science, psychology, and sociology. At least one course must be from Group D: ANTH 351, 410, 440, 445, 451; ECON 357; POLS 238, 338, 443; PSYC 310, 421, 425; SOCI 217, 448, 460, 480.

NOTE: PSYC 289 and ATHC 279 will not count in the endorsement.

German. (Grades 7-12) 30-46 hours: Beginning and intermediate language courses GERM 101, 102 5 hrs each, 201, 202 3 hrs each or equivalents; GERM 203, 204, 319, 321, 322 3 hrs each; 6 hrs to be chosen from GERM 301, 302, 317, 398; GERM 303, 304 3 hrs each; one additional 400-level German class 3 hrs. Credit granted for study abroad.

*Health. (Grades 7-12) 38 hours: NUTR 170, 201, 212 3 hrs each, 255 4 hrs, 326, 351 3 hrs each; EDPS 463 or approved EDPS course 3 hrs; BIOS 213 3 hrs, 213L 1 hr; NUTR 207 4 hrs, 401, 403 3 hrs each, 409 1 hr.

*History and a Non-Social Science Discipline. (Grades 7-12) 36 hours history plus hours required from the non-social science discipline (see appropriate listing for other endorsement requirements): HIST 120, 201, 202 3 hrs each; 6 hrs selected form Groups A, B, and C and 3 hrs of history electives at the 300/400 level. Group A: HIST 303, 304, 334, 335, 340, 341, 342, 343, 344, 345, 347, 348, 349, 350, 351, 352, 353, 354, 355, 359, 360, 397, 442, 445, 446, 447. Group B: HIST 100, 101, 210, 211, 221, 231, 232, 261, 262, 328, 330, 338, 339, 362, 430. Group C: HIST 150, 171, 181, 218, 219, 220, 241, 306, 329, 356, 357, 358, 370, 371, 382, 384. Six hours from two of the following disciplines: anthropology, economics, geography, political science, psychology, and sociology. At least one course must be from Group D: ANTH 351, 410, 440, 445, 451; ECON 357; POLS 238, 338, 443: PSYC 310, 421, 425; SOCI 217, 448, 460, 480.

NOTE: PSYC 289 and ATHC 279 will not count in the endorsement.

Industrial Education (two plans)

1. Industrial Technology Education.
(Grades 7-12) 45 hours: TEAC 101, 102, 104, 109, 204, 205, 206, 242, 243, ALEC 308, MSYM 245, 312 3 hrs each.
NOTE: Additional 6 hours of professional education requirements include: TEAC 424, 451 3 hrs each. Students do not take TEAC 403.

2. Trade and Industrial Education.

(Grades 9-12) 51 hours: 30 hours in Industrial Technology (see adviser), 12 hours in one area selected from: automotives, electricity/electronics, drafting, construction, or metals, TEAC 424, 452M, ALEC 308 3 hrs each; 2000 hrs paid industrial-related course work; verification of one year of paid employment in the field in which the concentration of course work is taken.

Journalism and Mass Communications and English. (Grades 7-12) 31-32 hours plus English endorsement: NEWS 217, 280, 282, 284 3 hrs each, 371 4 hrs, 381, 467 3 hrs; JOUR 487 3 hrs. Select one of the following 6-7 hr sequences: BRDC 226 and 227; ADVT 281 and 283; NEWS 376 and 478; or JOUR 485 and 486.

Language Arts. (Grades 7-12) 72 hours: THEA 114, 201, 202 9 hrs; NEWS 180, 280, 282, 467 12 hrs; COMM 200, 201, 212, 412 12 hrs; JGEN 123 or 321 3 hrs; TEAC 411, 438, 439, 441 3 hrs ea; ENGL 357, 377 3 hrs ea; approved language course 3 hrs, approved composition courses 6 hrs, approved British literature course 3 hrs, approved American literature course 3 hrs, approved non-traditional cultural perspectives course 3 hrs.

Latin. (See adviser in CEHS Services Center.

Marketing Education/Basic Business and Cooperative Education. (Grades 7-12) 57 hours: ACCT 201, 202 3 hrs each; ECON 211, 212, 215 3 hrs each; MNGT 320 3 hrs; BLAW 371 3 hrs; MRKT 341, 345, 346, 347 3 hrs each; select 3 hrs from MRKT 425, 443, 444, 458; select 3 hrs from MNGT 361, 464, 465; TEAC 323, 424, 425, 443, 444, JGEN 120 3 hrs each.

Mathematics. (Grades 7-12) 39 hours: MATH 106 5 hrs (prerequisite is math placement test), 107 5 hrs, 208 4 hrs, 260, 310, 314, 350, 407, 408 3 hrs each; STAT 380 3 hrs; CSCE 155 4 hrs; MATH 405 or 221 or 400-level course approved by adviser 3 hrs.

Middle Grades Education. (Grades 4-9)
Program Requirement: completion of 500
hours of documented interactions with transescent students 9-15 years of age is required prior to admission.

<u>Pre-Education</u> (22 hours): EDUC 131 or TEAC 331; TEAC 197Q, 259, 297Q, 330, 446; EDPS 251, 362.

Professional Education (32 hours):TEAC 351Q, 397Q, 453, 497Q, 497Y, 497Z; SPED 401B. Choose two subject areas (19-25 hours each): art, family and consumer sciences, industrial technology, language arts, math, natural sciences, and social sciences.

NOTE: See adviser in CEHS Student Services Center for list of appropriate courses.

Mild/Moderate Disabilities (Undergraduate). (Grades K-9) 42 hrs: SPED 201, 302, 303, 304, 310, 313, 314, 480 3 hrs each; SPED 415 4 hrs; TEAC 297B 2 hrs, 308, 311, 313, 397A 3 hrs ea.

Mild/Moderate Disabilities. (Grades 7-12) 34 hrs: SPED 406A 1 hr, 201, 302, 303, 304, 310, 406, 407, 408, 480, 496 3 hrs each; SPED 405 or 436 or TEAC 441 3 hrs.

NOTE: Professional education requirements include: EDUC 131 or TEAC 331 3 hrs; EDPS 251 or 451 3 hrs; EDPS 297 1 hr; TEAC 259, 330 3 hrs each; EDPS 362 or 457 3 hrs; SPED 497M 11 hrs; SPED 497Z, 498 1 hr each.

Mild/Moderate Disabilities (Grades 7-12) and Deaf and Hard of Hearing (Pre-Professional). Students earn certification in mild/moderate disabilities with the bachelors degree in education. To earn certification in hearing impaired, students must continue course work and earn a masters degree.

Mild/Moderate Disabilities: (Grades 7-12) 34 hrs: SPED 406A 1 hr, 201, 302, 303, 304, 310, 406, 407, 408, 480, 496 3 hrs each; SPED 405 or 436 or TEAC 441 3 hrs.

Deaf and Hard of Hearing pre-professional courses: 34 hrs: SLPA 101, 102, 201, 202 4 hrs each, 250, 271, 452, 472 3 hrs each; SPED 472 3 hrs.

NOTE: Professional education requirements include: EDUC 131 or TEAC 331 3 hrs; EDPS 251 or 451 3 hrs; EDPS 297 1 hr; TEAC 330 or SLPA 488 3 hrs; TEAC 259 3 hrs; EDPS 362 or 457 3 hrs; SPED 497M 11 hrs, 497Z, 498 1 hr each

Music. For a description of the programs for teacher preparation in music, see the requirements for the bachelor of music education degree in the Hixson-Lied College of Fine and Performing Arts section within this catalog.

Natural Science. (Grades 7-12) 64 hours: ASTR 103 3 hrs; PHYS 115 3 hrs, either 141 5 hrs, or 211 4 hrs & 221 1 hr, and either 142 5 hrs, or 212 4 hrs & 222 1 hr; CHEM 109, 110, 221 4 hrs each, 251 & 253 3 hrs & 1 hr; BIOS 109 4 hrs, 101 & 101L, 112 & 112L, 213 & 213L, 312 & 314 3 hrs & 1 hr each; GEOL 101 4 hrs, and either 103 4 hrs, or 105 3 hrs & 107 1 hr; METR 200 4 hrs.

Physical Science. (Grades 7-12) 71 hours: MATH 106, 107 5 hrs each; BIOS 101 & 101L 3 hrs & 1 hr, 232 3 hrs; ASTR 103 3 hrs, 204 & 224 3 hrs & 1 hr; PHYS 211 & 221, 212 & 222, 213 & 223 4 hrs & 1 hr each; CHEM 109, 110, 221 4 hrs each, 251 & 253 3 hrs & 1 hr; BIOC 321 4 hrs; GEOL 101 4 hrs, either 103 4 hrs, or 105 3 hrs and 107 1 hr; METR 200 4 hrs.

*Physics. (Grades 7-12) 51 hours: MATH 208 4 hrs, 220 or 221 3 hrs; PHYS 211 & 220, 212 & 222, 213 & 223 5 hrs each, 231, 311, 441 3 hrs each; ASTR 204 & 224 4 hrs; CHEM 109, 110 4 hrs each; BIOS 101 & 101L 4 hrs.

Political Science and History. (Grades 7-12) 66 hours: POLS 100, 104, 160, 221, 232 3 hrs each; 3 hrs from Groups A, B, and C and 6 hrs of political science electives at the 300/400 level with at least one at the 400 level. Group A: POLS 225, 227, 230, 234, 238, 334, 338, 345, 350. Group B: POLS 271, 272, 274, 275, 277, 371, 372, 374, 376. Group C: POLS 260, 261, 263, 268, 360. HIST 120, 201, 202 3 hrs each; 6 hrs from Groups A, B, and C and 3 hrs of history electives at the 300/400 level. Group A: HIST 303, 304, 334, 335, 340, 341, 342, 343, 344, 345, 347, 348, 349, 350, 351, 352, 353, 354, 355, 359, 360, 397, 442, 445, 446, 447. Group B: HIST 100, 101, 210, 211, 221, 231, 232, 261, 262, 328, 330, 338, 339, 362, 430. Group C: HIST 150, 171, 181, 218, 219, 220, 241, 306, 329, 356, 357, 358, 370, 371, 382, 384. Six hours from two of the following disciplines: anthropology, economics, geography, psychology, and sociology. At least one course must be from Group D: ANTH 351, 410, 440, 445, 451; ECON 357; PSYC 310, 421, 425; SOCI 217, 448, 460, 480.

NOTE: PSYC 289 and ATHC 279 will not count in the endorsement.

*Reading and Writing. (Grades 7-12) 27 hrs: EDPS 457 or 854, SPED 406/806, TEAC 411A/811A, 438/838, 439/839, 441/841, ENGL 357 or 957B 3 hrs each. Select 6 hrs from TEAC 411/811B, 453T/853T, 454/854, 886, 951, 989, or SPED 405/805.

Russian. (Grades 7-12) 30-43 hrs: Beginning and intermediate language courses RUSS 101, 102 5 hrs each, 201, 202 3 hrs each or equivalents; RUSS 301, 302, 398, 303, 304 3 hrs each; 12 additional hours from RUSS 399, 441, 442, 482, 498. Credit granted for study abroad.

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Social Science. (Grades 7-12) 66 hours: **a)** 24 hrs of history to include HIST 120, 201, 202 3 hrs each; 3 hrs selected from Groups A, B, and C and 6 hrs of history electives at the 300/400 level. Group A: HIST 303, 304, 334, 335, 340, 341, 342, 343, 344, 345, 347, 348, 349, 350, 351, 352, 353, 354, 355, 359, 360, 397, 442, 445, 446, 447. Group B: HIST 100, 101, 210, 211, 221, 231, 232, 261, 262, 328, 330, 338, 339, 362, 430. Group C: HIST 150, 171, 181, 218, 219, 220, 241, 306, 329, 356, 357, 358, 370, 371, 382, 384.

b) Second social science area—12 hrs. Choose from: ANTH 110 and 3 hrs from ANTH 212, 232, 242, 252 and 6 hrs of electives at the 300/400 level; ECON 211, 212, and 321 and 3 hrs electives at the 300/400 level; GEOG 140 and 272 and 6 hrs of electives at the 300/400 level; POLS 100 and 3 hrs from POLS 104, 108, 160 and 6 hrs of electives at the 300/400 level; PSYC 181 and 3 hrs from PSYC 263, 287, 288 and 6 hrs of electives at the 300/400 level (No PSYC 289); SOCI 101, 205 and 3 hrs from SOCI 200, 210, 217, 218, 225, and 3 hrs of electives at the 300/400 level.

c) Remaining social sciences—30 hrs, with 6 hrs from each subject area not selected in section (b). At least one course must be from Group D: ANTH 351, 410, 440, 445, 451; ECON 357; POLS 238, 338, 443; PSYC 310, 421, 425; SOCI 217, 448, 460, 480.

NOTE: PSYC 289 and ATHC 279 will not count in the endorsement.

Spanish. (Grades 7-12) 30-46 hours: Beginning and intermediate language courses SPAN 101, 102 5 hrs each, 201, 202 3 hrs each or equivalents; SPAN 203, 204 3 hrs each, 300 6 hrs, 319, 321, 331 3 hrs each; 6 hrs to be chosen from SPAN 305, 311, 312, 314, 315, 317, 398; SPAN 403 or 405 3 hrs each. Credit granted for study abroad.

Speech and English. (Grades 7-12) 33 hours plus English endorsement: COMM 109 or 209, 200, 201, 205, 210, 211 or 283, 212, 412, 220 or 400, 226 3 hrs each; ENGL 357 3 hrs or approved 400-level communications studies course.

Speech-Language Pathologist. (Grades P-12) 55-56 hours: SLPA 454 3 hrs; 150, 250, 251, 271 12 hrs; 455, 456 8 hrs; 397A 1 hr; 452, 461, 464, 472, 473, 421, 441 21 hrs; SPED 400 or approved elective 3 hrs; EDPS 459 3 hrs; biological sciences anatomy or human physiology 4-5 hrs. Completion of a masters degree in speech-language pathology is required for state licensure in speechlanguage pathology. Teacher certification requires additional courses in professional education.

NOTE: SLPA 488 is taken in lieu of TEAC 330 (pre-professional education requirement).

Theatre and English. (Grades 7-12) 36 hours plus English endorsement: THEA 112, 114, 115, 201, 202 3 hrs each, 204 2 hrs, 223, 255 3 hrs each, 285 or 286 1 hr, 335 or 336, 410, 418 3 hrs each, elective theatre course 3 hrs.

NOTE: See adviser in CEHS Student Services Center for list of appropriate courses.

Supplemental Endorsements

To pursue a supplemental endorsement, students must either hold a valid teaching certificate or be admitted to a teacher education program.

Coaching. (Grades 7-12) 21 hours: ATHT 235 3 hrs; ATHC 297, 350, 494 3 hrs each; 6 hrs selected from ATHC 311, 312, 317, 318.

Computer Science. (Grades 7-12) 17 hours: CSCE 155, 156 4 hrs each, 230 3 hrs each; TEAC 321W 1 hr. Select two (1 hr) courses from CSCE 251U, 251Y, 252A, 252D, 252G. Select one (3 cr) course from CSCE 231, 235 or 310.

Cooperative Education–Diversified Occupations. (9 hours): TEAC 424 or 815 3 hrs; TEAC 425 or 825 3 hrs; SPED 435/835 or 434/834 3 hrs.

NOTE: Endorsement in business or industrial technology required.

English as a 2nd Language-Graduate. (Grades K-12) 19 hrs:TEAC 838 or 813K 3 hrs, 841 or 811 or 811A or 811B 3 hrs, 813A, 813B, 813D 3 hrs ea, 897E 1 hr;TEAC 813J or COMM 950 or 950B 3 hrs.

High Ability Education. (Grades K-12): Please contact John Bernthal at 472-5496. This program is offered jointly with the University of Nebraska at Kearney. For additional program information, please contact Dr. Joan Lewis at UN-K at (308) 865-8613.

Vocational Special Needs. (Grades 7-12) 15 hours: TEAC 434 3 hrs; SPED 435, 436 hrs each; 6 hrs from SPED 201, 400, 437.

Postbaccalaureate Teaching Endorsements

To pursue a post-baccalaureate endorsement, students must hold a valid teaching certificate.

Behaviorally Disordered. (Grades P-6) 40 hours: SPED 800 (prereq), 802, 803, 804, 841, 896, 907B, 908, 942 3 hrs each, 897B 6 hrs, 897Z 1 hr; EDPS 850 3 hrs; EDUC 800 or SLPA 854 3 hrs.

Behaviorally Disordered. (Grades P-12) 40 hours: SPED 800 (prereq), 802, 803, 804, 841, 896, 907B, 908, 942 3 hrs each, 897B 6 hrs, 497Z 1 hr. Supporting courses 6 hrs: EDPS 850 **or** EDPS 851 **or** EDPS 869. Guided elective 3 hrs.

Counselor, School Guidance. (Grades K-6) 47 hours: (Candidates must meet existing requirements for admission into a masters degree program in educational psychology. The student must have a valid teaching or special services certificate and must have two years of teaching experience. Students are expected to meet endorsement requirements as part of the degree program.) EDPS 850, 853, 859, 952 or 985, 965A, 984, EDUC 800, 866, 868, 870, 964, 974, 975, 3 hrs each, 997A, 997B 4 hrs each.

NOTE: To complete K-12 endorsement, student may add EDPS 851 and 997B.

Counselor, School Guidance. (Grades 7-12) 47 hours: (Candidate must be admitted into a masters degree program in educational psychology or, in the case of an already existing graduate degree, must be reviewed and meet the existing admission requirements. The student must have a valid teaching or special services certificate and two years of teaching experi-

ence.) EDPS 851, 853, 859, 952 or 985, 965A, 984, EDUC 800, 866, 868, 870, 964, 974, 975 3 hrs each, 997A, 997B 4 hrs.

Early Childhood Education. (Grade P-3) 30-31 hours: Prerequisites: Must hold a valid elementary education teaching endorsement or permission. Consult the College of Education and Human Sciences for advising, FACS 961 or SPED 960 3 hrs; FACS 897A, 972 3 hrs each; FACS 874 or 876 3 hrs; FACS 877 or ALEC 802 or 807 3 hrs; FACS 973 or PSYC 889 3 hrs; FACS 865 OR 896 3 hrs; FACS 970 or 971 or SPED 860 3 hrs; FACS 974 or EDPS 850 or TEAC 817 3 hrs. Select one course from the following: SPED 804, 860, 862, 863, or 960 3 hrs; or SLPA 862A and 862J 2 hrs ea.

Early Childhood Special Education. (Birth thru grade 3) 27 hours: Prerequisites: Teaching Certificate Endorsement in Elementary Education (K-6) or Early Childhood Education (P-3) or Unified Early Childhood (Birth thru grade 3) and completion of the equivalent of: SPED 800 and 802 (or FACS 474/874, 803 (or 304 or 401/801), 804 and 315 3 hrs each.

Required courses in: trends in early child-hood (or equivalent), preschool development (cognition or language) 3 hrs each and SPED 860, 861, 862, 863, 882, 960 and 897Q (or equivalents) 3 hrs each.

Hearing Impaired. Program under revision. See adviser.

Learning Disabilities. (Grades K-6) 40 hours: SPED 800 (prereq), 802, 803, 804, 815, 831, 907L, 908, 932 3 hrs each; SLPA 887 and EDPS 850 3 hrs each; SPED 815A 1 hr, 897L or 997E 3 hrs.

Supporting courses 3 hrs: Candidates select: either SPED 805 or TEAC 808 or 811.

Learning Disabilities. (Grades K-12) 43 hours: SPED 800 (prereq), 802, 803, 804, 831, 907L, 908, 932 3 hrs each, 897L or 997E 6 hrs, SLPA 887 3 hrs; SPED 806 or 815 3 hr, 806A or 815A 1 hr.

Supporting courses 6 hrs: Candidates with current K-6 endorsement select: two courses from EDPS 851, SPED 805, 807 **or** 836. Candidates with current 7-12 endorsement select: two courses from EDPS 850, SPED 805, TEAC 808 or 811. Candidates with current K-12 endorsement: 6 hrs selected with adviser.

Learning Disabilities. (Grades 7-12) 40 hours: SPED 800 (prereq), 802, 803, 804, 806, 807 or 808, 831, 907L, 908, 932, 987 3 hrs each; SPED 806A 1 hr; SLPA 887, EDPS 851 3 hrs each; SPED 897L or 997E 3 hrs.

Library Media Specialist. (Grades K-12): This program is offered jointly with the University of Nebraska at Omaha. Please contact Dr. Becky Pasco at UNO at (402) 554-2119 for advising.

Mild/Moderate Disabilities. (Grades K-9) 40 hours. Students must hold an elementary education endorsement plus the following courses: SPED 201, 302, 303, 304, 415 3 hr ea, 415E 1 hr. Remaining courses: SPED 310 or 908, 802, 803, 804, 831 or 841, 880, 897M 3 hrs ea; SLPA 852 3 hrs.

Pre-School Disabilities. (Birth thru K) 30 hours: Prerequisites: Teaching Certificate Endorsement for special education or speech pathology with completion of: SPED 800 and 802 (or FACS 474/874) (or equivalent) 3 hrs each. Required courses in: Trends in early childhood (or equivalent), preschool development (cognition or language) 3 hrs each and SPED 804, 860, 861, 862, 863, 882, 897Q, 960 (or equivalents) 3 hrs each.

NOTE: There is a masters program for an initial teaching certification with this endorsement focus available. Contact Special Education and Communication Disorders at 472-2141.

Reading Specialist. (Grades P-12) 30 hours: Students must hold a valid teaching credential and have at least one year teaching experience. TEAC 802, 811, 838, 839, 841, 886, 886E 3 hrs each; SPED 908 3 hrs; select 6-8 hrs from the following: ENGL 957B 6 hrs, or TEAC 817, 854, 890, 990, 921, 950, 951, 952, 953 3 hrs each; or EDPS 989 3 hrs; or SPED 805 paralleled with 805A 1 hr; SPED 806 paralleled with 805A 1 hr or SPED 815 paralleled with 815A.

Severe/Multiple Disabilities. (Grades P-12) 40 hours: Prerequisites: Teaching Certificate in Special Education. Applicants not holding valid teaching certificate or endorsement in special education must complete the following core classes: SPED 800, 802, 803 3 hrs each; Requirements: SPED 862, 880, 881, 882, 960 3 hrs each, 980, 981 2 hrs each, 897P 8 hrs, 497Z/897Z 1 hr; SLPA 886/893D 3 hrs.

NOTE: There is also a masters program for initial teaching certification available. Contact Special Education and Communication Disorders at 472-2141.

Visual Impairment. (Grades P-12) 33 hours: Prerequisites: Admittance into VI program, hold or earn concurrently subject or field endorsement. If your endorsement is not in special education, the following core classes must be completed: SPED 800 and 803 3 hrs each. Requirements: SPED 846, 847, 849, 851, 852, 853, 882 3 hrs each; 852A 1 hr; 852B 2 hrs; 897V 3 hrs; guided electives in special education 6 hrs selected with adviser; braille proficiency exam.

Vocational Special Needs. (Grades 7-12) 15 hours: SPED 834, TEAC 835, 836; and 6 hrs selected from the following: SPED 800, 831, 837, 986, 908, or suitable experience.

Special Services Endorsements

School Psychologist. (Grades P-12) 76-85 hours: Candidate must hold a masters degree in educational or clinical psychology, education, or a related field. This is an educational specialist degree program. EDPS 859 or equivalent, 870 or equivalent, 868 or equivalent, 850 or 851, 854, 860, 863, 867, 869, 949, 952, 954 3 hrs each; 950, 951 4 hrs each; 996A 6 hrs; 958A or 959 7 hrs; 957A, 958B 8 hrs each; EDUC 800 or equivalent and 900B 3 hrs each; SPED 800, 802 or equivalent 3 hrs each.

School Transition Specialist. (Grades 7-12) 18 hours: SPED 800 or 834, 807, 808 or SPED 893J, 835 or 836, 837 or 896, 908 3 hrs each.

Administrative and Supervisory Standard Certificates

Standard Certificate Requirements

The completion of a masters degree or 36 hours of a specialist program and the fulfillment of the State Department of Education Guidelines for Certification are required to obtain the **Standard** Administrative and Supervisory Certificate. A minimum of 9 hours must be taken at the University of Nebraska-Lincoln. All individuals seeking certification for an administrative certificate must hold or qualify for a Standard Teaching Certificate. The following endorsements on the certificate are available through the College of Education and Human Sciences. Candidates must have on file a program approved by the Department of Educational Administration.

Curriculum Supervisor. (Grades P-12): **a)** 18 hours educational administration including EDAD 800, 810 6 hrs each, 811 and 981 3 hrs each; **b)** 18 hours curriculum and instruction including TEAC 800, 801, 859, 946, 948 3 hrs each, and 3 hrs selected from TEAC 846, 848, or 915; **c)** supporting course work: EDPS 851 3 hrs.

NOTE: Students must be admitted to both educational administration and curriculum and instruction and meet exit requirements for both departments.

Principal, Elementary. (Grades P-8) 36 hours: a) EDAD 811, 830, 833, 837, 851, 852, 903, 981 3 hrs each; b) TEAC 801 or 848 or 944 3 hrs, and TEAC 800 or 946 or 948 3 hrs; c) approved College of Education and Human Sciences course other than educational administration or curriculum and instruction 3 hrs; d) approved elective 3 hrs. Must complete satisfactorily a Professional Portfolio. Must either hold teaching endorsement valid for elementary school grades or earn additional 9 hrs pertaining to elementary school level.

NOTE: Applicant must have met Nebraska Department of Education requirements for basic skills, human relations training, special education, and two years of teaching experience.

Principal, Middle Grades. (Grades 4-9) 36 hours: a) EDAD 811, 830, 833, 837, 851, 852, 903, 981 3 hrs each; b) TEAC 801 or 848 or 944 3 hrs, and TEAC 800 or 946 or 948 3 hrs; c) approved College of Education and Human Sciences course other than educational administration or curriculum and instruction 3 hrs; d) approved elective 3 hrs. Must complete satisfactorily a Professional Portfolio. Must either hold teaching endorsement valid for middle school grades or earn additional 9 hrs pertaining to middle school level.

NOTE: Applicant must have met Nebraska Department of Education requirements for basic skills, human relations training, special education, and two years of teaching experience.

Principal, Secondary. (Grades 7-12) 36 hours: **a)** EDAD 811, 830, 833, 837, 851, 852, 903, 981 3 hrs each; **b)** TEAC 801 or 848 or 944 3 hrs, and TEAC 800 or 946 or 948 3 hrs; **c)** approved College of Education and Human Sciences course other than educational administration or curriculum and instruction 3 hrs; **d)**

approved elective 3 hrs. Must complete satisfactorily a Professional Portfolio. Must either hold teaching endorsement valid for secondary school grades or earn additional 9 hrs pertaining to secondary school level.

NOTE: Applicant must have met Nebraska Department of Education requirements for basic skills, human relations training, special education, and two years of teaching experi-

Supervisor of Special Education

Programs. (Grades P-12) 36 hours: EDAD 800 6 hrs, 811, 981 3 hrs each, EDAD approved electives 6 hrs; EDAD/SPED 857, 858 3 hrs each; 12 hrs approved graduate courses in special education, 6 of which are outside of person's endorsement area, taken within past 6 years.

NOTE: Special education endorsement required and 2 years of successful teaching experience

Supervisor of Speech-Language Pathology and Audiology. (Grades P-12) 36 hours: EDAD 800 6 hrs, 811, 981 3 hrs each, EDAD approved electives 6 hrs; EDAD/SPED 857, 858 3 hrs each; 12 approved graduate hours in speech pathology and audiology taken within last six years. Masters degree and endorsement in speech pathology or audiology required and Certification of Clinical Competence (ASHA).

Administrative and Supervisory Professional Certificates

The completion of the specialist program and the fulfillment of the State Department of Education Guidelines for Certification are required to obtain the **Professional** Administrative and Supervisory Certificate. All individuals seeking certification for an administrative certificate must hold or qualify for a Standard Teaching Certificate. The following endorsements on this certificate are available through the College of Education and Human Sciences. Advisement for all specialist programs is through the Department of Educational Administration.

General Administration, Superintendent/Elementary, Middle Grades and Secondary Principal. (Grades P-12): a) educational administration 39 hrs including EDAD 800, 810 6 hrs each, 811, 833,837, 903, 905, 948, 981, 990 3 hrs, and educational administration electives 3 hrs; b) curriculum and instruction 9 hrs pertaining to appropriate levels; c) supporting area other than educational administration or curriculum and instruction 3 hrs; d) approved electives 15 hrs.

Non-Endorsement Programs

Non-teaching degree programs in administrative resource management, technical education and audiology are available.

Degree Program in Administrative Resource Management

This program is designed to prepare students for positions in administrative services in business, industry, government, or other areas. These positions may include responsibilities as office administrator, administrative assistant, executive secretary, word processing manager, office systems director, information systems manager, or administrative systems manager. Students

may, by careful selection of elective courses, fulfill requirements for a Nebraska teaching certificate.

Major requirements are under revision. See adviser in the College Student Services Center.

Technical Education

This non-certified program is intended primarily for individuals with an associate degree who are teaching or who plan to teach in a technical industrial area at the post-secondary level and/or those intending to enter into business or industry.

General Education Requirements. (45+ hours: See adviser for specific courses. Major Area (51 hrs): Associate degree from a technical post-secondary school in one specialized field (42 hrs);TEACH 259 3 hrs; MNGT 320 or 360 or 361 3 hrs; and 3 hrs of elective from either the Industrial Technology of Business Education/Cooperative Education Endorsement programs. Professional Education (31 hrs): TEAC 331 or 430 or 431 or 434 3 hrs, 451K, 452M, 424 3 hrs ea, 397M 1 hr, 491 6 hrs; SPED 434 3 hrs; EDPS 451 and either 454 or 457 3 hrs ea; ALEC 308 3 hrs.

Audiology Option

This option is intended for undergraduate students who wish to major in the area of Communication Disorders with an emphasis in audiology and who ultimately expect to enter graduate school and obtain a masters degree in audiology. It is assumed that these students will NOT wish to be certified to be in the classroom

It is highly recommended that students pursue the bachelor of science in education: Non-Teaching Endorsement Program (BSEd). The following curriculum is based upon the requirements for that degree.

In addition to the education general requirements, students must complete the following:

SLPA 101, 150, 250, 251, 271 (3 hrs each), 397A (1 hr), 455, 456 (4 hrs each), 421, 472, 473 (3 hrs each);

PSYC 463, 465 (3 hrs each)

One speech disorders course (SLPA 464 recommended) (3 hrs)

One language disorders course (SLPA 461 recommended) (3 hrs)

NOTE: Students in audiology need the following specific courses which also fulfill general education requirements: BIOS 101/101L, 212/ 213L; MATH 102, 104 or 106; PHYS 141; PSYC 181.

Minors in Education

African American Studies Minor

Students in education may obtain a minor in African American Studies by satisfactorily completing a minimum of 18 credit hours of work as prescribed by the adviser for the African American Studies minor in the College of Arts and Sciences. Students must file a C-D-M-A (College-Degree-Major-Adviser) form with the College Student Services Center prior to filing for graduation.

Coaching Minor

Students in education who are not seeking teaching certification may obtain a coaching minor by satisfactorily completing the coaching supplemental endorsement. Students must file C-D-M-A (College-Degree-Major-Adviser) form with the College Student Services Center prior to filing for graduation.

Area of Specialization

Multicultural Education. It is possible to obtain multicultural education specialization along with a teaching endorsement. Basic requirements are as follows:

TEAC 330, 433, 434, 436, and approved elective; 12 hrs selected from ANTH 212, 242, 351, 482; ENGL 220, 244B, 245B, 245D, 245J, 445; HIST 357; POLS 238; SOCI 217, 218, 481; COMM 211 or 380. An approved field/practicum experience outside of normal class assignments (3 cr); student teaching in a multicultural setting; and demonstrated language proficiency through course work or testing in one of the following languages: Spanish, Vietnamese, Sioux (Lakota/Dakota), Portuguese, Chinese, Japanese, German, Czech, Russian or French.

For more information, contact Dr. Ed Nemeth, Center for Teaching, Learning and Teacher Education.

Graduate Work in Education

Majors in education leading to the indicated graduate degrees are:

Education (Doctoral)

Administration, Curriculum, and Instruction-EdD, PhD

Community and Human Resources-EdD, PhD Psychological and Cultural Studies-EdD, PhD

Education (Masters and Specialists)

Curriculum and Instruction-MA, MEd, MST,

Educational Administration-MA, MEd Educational Psychology–MA, EdS Health and Human Performance-MEd, MPE, EdS

Special Education–MA, MEd Special Education and Communication Disorders-EdS

Speech-Language Pathology and Audiology-MS, EdS

Vocational and Adult Education–MA, MEd, EdS

In addition to the above degrees, work leading to a Certificate of Specialization in Administration and Supervision is offered in the Department of Educational Administration. Courses of study provide for specialization in administration and supervision of the central school office, secondary and elementary schools, curriculum, instruction, community college, media centers, special education, and the area of speech pathology and audiology.

For information on graduate work in education, consult the Graduate Bulletin and http:// tc.unl.edu/grad>.

obtained in advance the approval of the Dean of Graduate Studies may receive up to 12 hours credit for graduate courses taken in addition to the courses necessary to complete their undergraduate work, provided that such credits are earned within the calendar year prior to receipt of the bachelors degree. (For procedures, inquire at the Office of Graduate Studies, 301 Canfield Administration Building.) Course work taken prior to receipt of the bachelors may not always be accepted for transfer to other institutions as graduate work. Seniors at UNL needing not more than 9

Seniors in this University who have

hours of undergraduate credit to complete the bachelors degree and wishing to register for graduate credit may be granted admission to Graduate Studies on a provisional basis subject to receiving their baccalaureate within one calendar year. They must file applications to Graduate Studies and, if admitted, their graduate registrations may count as residence in the Graduate College.

Courses of Instruction in Education

Prerequisites. In addition to the specific prerequisites of each course, the general prerequisite for all courses in the 400 series consists of not fewer than 12 hours of undergraduate credit in education, including 3 hours of educational psychology and 3 hours of educational methods.

Workshop Seminars in Education

490/890, 493/893, 990 or 993. Workshop Seminar

Opportunity to learn and to put into practice the principles and techniques of developing instructional aids such as courses of study, resource units, handbooks, and motion picture

Center for Teaching, **Learning and Teacher Education (TEAC)**

Chair: Professor Thomas M. McGowan

Professors: Andrews, Arth, Bonnstetter, Brooks, Garcia, Harnisch, Hostetler, Moeller, O'Hanlon, Sawyer, Walter, D. Wilson

Associate Professors: Fowler, Nemeth Assistant Professors: Buck, Callejo-Perez, Foster,

Heaton, McIntyre Latta, Sarroub, Swidler, Trainin, K. Wilson, Wunder

Senior Lecturer: Fisher

Lecturers: Goodrich, Kraft, Latta, Lopez, Mickelson, Phillips, Vasa

101. Mechanical Drafting (3 cr)
Develop expertise in the use of drafting equipment, geometric construction, orthographic projections, dimensioning, and the application of ANSI standards.

102. Architectural Drafting (3 cr) Prereq: TEAC 101. Basic skills in the construction of architectural drawings, including plot plans, elevation view, wall and floor sections, and roof construction. Architectural modeling.

103. Computer-Aided Drafting (3 cr) Prereq: TEAC 102. Applying computer commands to create two-dimensional engineering and architectural drawings.

104. Wood Technology (3 cr) Lec, lab.

Basic problem solving and inquiry techniques appropriate to the wood working industry. Tools, materials and processes using natural and synthetic industrial materials.

109. Industrial Metals and Plastics Materials Processing (3 cr) Lec, lab.

Forming, molding, separating and fabricating of industrial materials.

197. Professional Practicum Experiences (1-4 cr, max 4) *An accompanying seminar is included in which the professional role of* the teacher is discussed.

Guided participation in schools and/or selected agencies offering programs for children/youth.

Q. Middle Level

[ES] 201. Electricity/Electronics (3 cr)

Introduction to electricity/electronics and its application to industry, including AC and DC circuit design, construction

203. Automotive Technology (3 cr) Automotive technology and the equipment related to automotive repairs including the design, theory and operation of automotive systems through laboratory activities.

204. Machine Tool Technology (3 cr) Prereq: TEAC 109. Basic machine shop practices involving hand tools, precision measuring tools, bench work, layout, engine lathe, milling machine, surface grinders, and pedestal grinders

205. Welding Technology (3 cr)
Basic knowledge and skill in both oxygen-acetylene welding and cutting, and electrical arc welding.

206. Power and Energy Technology (3 cr) Introduction to power and energy technology

210. Introduction to Industrial Education (1 cr)

Certification, employment potential, terminology, publications, resources, and introduction to the trends, philosophies, methods, and approaches to contemporary industrial education programs.

229. Advanced Information Technology (3 cr) Design, concepts and applications of computer-aided publish-

242. Construction Technology (3 cr) Prereq: TEAC 104. Classifications, properties and uses of common construction materials and building practices. Construction of a residential dwelling from plot plan through trim and finish work.

243. Production Processes of the Wood Industry (3 cr)

Theory and practice of industrial processing of wood and synthetic materials. Structure and management of manufacturing industries.

[ES][IS] 246. Modern Industries (3 cr)

Survey of the industrial enterprise. Manufacturing and distribution of goods. Overview of the world of work.

259. Instructional Technology (3 cr) Prereq: Completion of the College Level-One technology requirement.

Development of strategies for using technology to support K-12 classroom instruction. Electronic portfolios, Internet resources, applications software, and authoring programs.

297. Professional Practicum Experiences II (EDPS, NUTR, SPED 297) (1-4 cr, max 12) An accompanying seminar is included where the professional role of the teacher is discussed.

Guided participation/observation in schools/agencies offering programs for children/youth.

A. Elementary (1-4 cr, max 4) Parallel EDPS 250.

- B. Elementary (1-4 cr, max 4) Parallel TEAC 351.I. Secondary Art (1-4 cr, max 4)
- Secondary Business Education (1-4 cr, max 4)
- M. Secondary Industrial Education (1-4 cr, max 4) N. Secondary Language Arts (1-4 cr, max 4)
- P. Secondary Marketing Education (1-4 c P. Secondary Mathematics (1-4 cr, max 4) Q. Middle Level (1-4 cr, max 4) R. Secondary Modern 1 Secondary Marketing Education (1-4 cr, max 4)

- V. Secondary Modern Languages (1-4 cr, max 4)
 V. Secondary Science (1-4 cr, max 4)
 W. Secondary Social Science (1-4 cr, max 4)

300. Industrial Experience (1-6 cr) Prereq: Permission. Occupational experience or supervised occupational experi ence in conjunction with directed observation to meet vocational industrial teacher certification requirements.

ology.

301. Industrial Graphics (3 cr) Printing, desktop publishing, silk screening, and photography.

302. Children's Literature (3 cr) Prereq: Admission to the Elementary Teacher Education Program. Reading in the broad field of children's literature. Survey of various genres; kinds of books; authors, poets, illustrators; historical development; contemporary topics and trends. Principles and practices in selection and adaptation of literature to the needs of the child. Presentation and instructional method**304.** Nursery and Pre-kindergarten Education (2-3 cr) Prereq: EDPS 362, TEAC 197 (1 cr) or permission. Curriculum materials and equipment; analysis of physical, mental, and emotional development. Records and participation with young children. Parent-teacher relationships.

306. Teaching Art in the Elementary School (3 cr)

Prereq: Admission to Elementary School (3 cr)
Prereq: Admission to Elementary Teacher Education Program;
ARTP 117 or equivalent.
The guidance of art through the elementary school in accordance with the growth and development of the child. Objections of the child of tives, materials, and methods for meaningful teaching of art.

[IS] 307. Teaching Social Studies in the Elementary **School** (3 cr) Prereq: Admission to the Elementary Teacher Education Program; 6 hrs social sciences; TEAC 297B and 351; EDPS 362.

The role, content, materials, and trends of social studies in childhood education; selection and use of learning experiences; development of lesson plans and/or teaching unit.

308. Teaching Mathematics in the Elementary School (3 cr) Prereq: Admission to the Elementary Teacher Education Program; MATH 200 and 201.

Scope, content, and organization of the mathematics curriculum; development, use, and sources of instructional materials; teaching procedures.

310. Educational Program for Kindergarten Children (2 cr) Prereq: Admission to the Elementary Teacher Education Program; FACS 270 and EDPS 362, or permission.

Recent developments in education of children and their bearing on the selection and guidance of appropriate activities and materials for the kindergarten. Related functions of home, school, and other educational agencies.

[IS] **311. Teaching Reading in the Elementary School** (3 cr) Prereq:Admission to the Elementary Teacher Education Program; TEAC 297B and 351; EDPS 362; Parallel TEAC

Objectives, scope, content, and organization of the reading curriculum; methods of effective teaching; development, use, and sources of instructional materials.

[IS] **313. Teaching Language Arts in the Elementary School** (3 cr) Prereq: Admission to the Elementary Teacher Education Program; TEAC 297B and 351; EDPS 362; Parallel

Theory and practice of teaching the language arts in the elementary school. Selection, construction, and use of instructional materials for and with elementary children

[IS] 315. Teaching Science in the Elementary School (3 cr) Prereq: Admission to the Elementary Teacher Education Program; two courses in science; TEAC 297B and 351;

Role, trends, content, and materials of science in childhood education. Development of science experiences for use with

321W. Special Methods of Teaching Computer Science (1 cr)

Objectives, teaching materials, and methods of presentation emphasizing the organization and management of computer science instruction.

323. Information Management Systems (3 cr) Instructional multi-media hardware and software.

[ES][IS] 330. Multicultural Education (ETHN 330) (3 cr) Prereq: Sophomore standing.

Role of minority group status in American society. Ethnic minority group cultures, the existence of subcultures within the mainstream of society, women in the social setting, and their relationship to the American education process. Analytic methods of study.

[IS] **331 [331x]. Cultural Foundations of American Education** (3 cr) Prereq: Sophomore standing. Selected educational issues from the perspective of history.

sociology, and philosophy. Is team taught with lectures, discussions, and essay examinations.

340. Advanced Machine Woodworking (3 cr) Prereq:

Continuation of TEAC 243. Machine woodworking on a major individual project. Includes wood finishing and maintenance of hand and power tools.

346. Advanced Modern Industries (3 cr) Prereg: TEAC 101, 204, 210, and 246.

Advanced industrial technologies. Computer-numerical controlled machining, computer-aided manufacturing, integration of computer-aided drafting, robot programming, and laser applications.

349. Seminar in Middle Level Education (1 cr, max 3) Prereq: Permission.

Active involvement with the philosophy, duties and demands of middle level education. Discussions and readings relating to the professional role of middle level educators in a seminar setting.

[IS] 351. The Learner Centered Classroom (1-3 cr, max 3) Prereq: Admission to the Elementary or Middle Level or

Secondary Teacher Education Program.
Organizing the learning environment in a culturally and socially responsive classroom. Theory and practice of creating a cooperative community that fosters both social and academic development. Theoretical perspectives are linked to actual

- classroom experience.

 A. Elementary (2 cr) Prereq: Admission to the Elementary Teacher Education Program; TEAC 259; Parallel TĚAC 297B.
 - B. Secondary (3 cr) Prereq: Admission to the Secondary Teacher Education Program Q. Middle Level (3 cr) Prereq: Admission to the Middle
 - Level Teacher Education Program

397. Professional Practicum Experience III (EDPS, SPED 397) (1-10 cr, max 10) Prereq: Admission to Teacher Education Program.

Guided observations and/or clinical experiences in schools and/or agencies offering programs for children and/or youth.

A. Elementary Level (1-10 cr) An accompanying seminar

- is included where the professional role of the teacher is discussed

- D. Unified Primary K-3 (1-10 cr)

 I. Secondary Art (1-10 cr)

 J. Secondary Business Education (1-10 cr)
- M. Secondary Industrial Education (1-10 cr)
- N. Secondary Language Arts (1-10 cr)
 O. Secondary Marketing Education (1-10 cr)
- P. Secondary Mathematics (1-10 cr)
- Q. Middle Level (1-10 cr) An accompanying seminar is included where the professional role of the teacher is discussed.
- R. Secondary Modern Languages (1-10 cr)
 V. Secondary Science (1-10 cr)
 W. Secondary Social Science (1-10 cr)

399. Independent Study (1-6 cr. max 3 per sem) Prereq: Prior arrangement with and permission of individual faculty

Special research project or reading program under the direction of a staff member in the department.

402/802. Contemporary Children's Literature: Principles and Practices (3 cr) Prereq:TEAC 302 and successful

completion of student teaching or permission.

Contemporary literature for children, all forms and genres; development of meaningful and creative learning activities for children; professional readings and research related to children's literature.

403. Student Teaching Seminar (MUED 403) (1-2 cr) Parallel: Student teaching (TEAC 497).

Analysis of the school programs with attention to: teacher certification, teacher and student rights and responsibilities, proper conduct of teachers, selected legal aspects of education, methods of communicating with parents and community members, and current issues which impact education.

- **A. Elementary (K-6)** (1-2 cr)
- N. Secondary Language Arts (1-2 cr)
 P. Secondary Math (1-2 cr)
- Q. Middle School (1-2 cr) R. Secondary Modern Language (1-2 cr) V. Secondary Science (1-2 cr)
- W. Secondary Social Science (1-2 cr)

406/806. Improvement of Instruction in Elementary School Art (3 cr) Prereq: 12 hrs education including TEAC 306 or equivalent; teaching experience or student teaching. Techniques, plans, and procedures for improving instruction in elementary school art. Current practices, issues, and trends; evaluation of instructional materials.

411/811. Reading Processes and Practices (3 cr) Overview of reading processes and programs with attention to strategies for comprehension and word identification, approaches, and materials. A. Teaching Reading (3 cr) B. Special Topics in Reading (1-6 cr)

413/813. Studies in Teaching English as a Second

Language (1-15 cr, max 15)
Preparation for teaching K-12 learners whose language of nurture is not English.

- B. ESL: Acquisition (1-3 cr)
 B. ESL: Teaching and Curriculum (1-3 cr)
 D. ESL: Assessment (1-3 cr)
- E. Special Topics in Teaching ESL (1-6 cr)

416/816. Unified Primary Schooling (3 cr. max 9) Prereq: Admission to the Unified Early Childhood (birth to grade 3) Education Teacher Preparation Program; FACS 160 or EDPS 250 or PSYC 289, or equivalent; FACS 270 and 270L, or equivalent; and parallel TEAC 397D or 894. 2701., or equivalent; and parallel LEAC 397D of 894. Teacher preparation program for the Unified Early Childhood Education Program (birth to grade 3). Creation and imple-mentation of developmentally appropriate instruction in liter-acy, mathematics, science and social studies for students in grades K-3. Role of the teacher/facilitator in relationship to the curriculum content and the learning community

A. Curriculum (3 cr)
B. Interdisciplinary Planning (3 cr)
D. Methods and Teaching K-3 (3 cr)

418/818. Teaching Writing in the Elementary School

Learning and teaching of writing with consideration given to developmental factors of children and adolescents.

420/820. Teaching Foreign Language in the Elementary School (3 cr)

Theory, research and practice of most recent foreign language models and strategies

[IS] 424. Foundations of Career and Technical Education (1-3 cr)

Scope and structure of career and technical education within the educational system. Teacher's role and responsibilities in dealing with legislative mandates in the planning, management, and evaluation of a local program.

425/825. Coordination in Occupational Training Programs (EDAD *825) (1-3 cr)

Foundation and scope of current and projected vocational cooperative education programs and general education work experience. Coordination techniques, selection and placement, instructional procedures, youth leadership activities, organization and administration, and evaluation of cooperative occupational education.

429/829. Instructional Communication (COMM 427/ 827) (3 cr) Prereq: Junior/senior standing; College of Education and Human Sciences major; COMM 200, 201; or

For course description, see COMM 427/827.

[IS] 430/830. Introduction to Philosophy of Education (3 cr) Open to advanced undergraduates and graduate students. Fundamental ideas and skills that students can use to begin to form personal philosophical perspectives on education that can be justified intellectually, practically, and ethically. Using case studies of realistic school situations and the theoretical work of a range of writers in education, students explore conceptions of teaching, learning, curriculum, and the relationship between school and society.

431/831. History of Education in the United States (3 cr)

Social, economic, political, and religious factors as they relate to the development of American public schools and ideals of democracy.

432/832. Higher Education in America (3 cr) Prereq: 12 hrs education.

History and development of America's colleges and universities and recent trends and problems in higher education.

[IS] 434/834. Ethics and Education (3 cr) Open to advanced

undergraduates and graduate students.
Basic issues in ethics and education. Using theoretical material and case studies, students consider such ideas and issues as the nature of moral judgment, equality, justice, caring, and respect for persons, and discuss how educators might respond in ethically justifiable ways to difficult situations they may encounter.

436/836. Latin American Education (3 cr) Prereq: 12 hours education, social sciences, or Latin American Studies; or

Survey of contemporary practices and problems in Latin American education, with special emphasis on the role of education in the national development.

[IS] **437. Democracy and Education** (3 cr) Democracy and how educational institutions and practices might facilitate or hinder democratic process and aims. The fact of cultural and moral pluralism in the United States, and to the educational responses to pluralism that are possible and appropriate in a polity that aims to be democratic. A range of stances on these issues

438/838. Linguistics for the Classroom School Teacher (3 cr) Prereq: Admission to the Teacher Education Program.

Analysis of various aspects of linguistic study including dialects, usage, modern grammar, semantics, lexicography, etc., and their application in the K-12 school English classroom. Investigation and clarification of language concepts and the development of teaching materials that can be used in the 439/839. Literature for Adolescents (3 cr) Prereq: Admission to a Teacher Education Program.

Wide range of young adult literature available for use in schools. Critical and rhetorical tools for responding to a variety of literary texts and techniques for eliciting a wider range of responses to literature; consideration for readers aged 11-16.

440. Sociology of Education (3 cr) Prereq: 12 hrs education, including 3 hrs educational psychology and 3 hrs educational methods.

Description and explanations of cultural values as they relate to education, social-class systems and education, and role behavior of students and educators.

441/841. Content Area Reading, Grades 4-12 (3 cr) Simultaneous teaching of academic content and functional teaching of reading in the content areas; assessment of comprehension, vocabulary/concept attainment; analyses of text; improvement of content area learning through reading/ writing development.

443. Education and Business Information Systems (3 cr) Factors contributing to a productive workforce in a pluralistic, technologically oriented environment, including issues related to applications and operations of technology.

444. Advanced Education and Business Information Systems (3 cr)

Benefits, consequences, and implications of living and working in a technological world.

445. Managing Industrial Education Laboratory (3 cr) Prereq: TEAC 318. Planning, organization, and instructional management of industrial education facilities. with emphasis on developing a proactive safety program.

446. The Middle Level Program (3 cr)

Culminating professional course in a program for the prepara-tion of middle level educators. Best practices in middle level education; history and philosophy of middle level education; interdisciplinary team planning; and teacher-based advising.

447. Middle Level Teacher-Based Advising (2 cr) Reading, discussion and research of program designs, content and pedagogies for teacher-based advising for transescent students. Experimental programs and methods for improving student continuous progress and career exploration.

449. Teaching the Transescent Student (2 cr) Knowledge of the instructional methodology which most accurately supports the learning of the middle level student. Review of the recognized theories and plans for instructing the 10-14 year old student forms the basis for this undergraduate, core middle level teacher education course.

[ES][IS] **450/850. American Cultural Perspectives through Popular Music and Guitar** (MUED 450/850; MUNM 450) (3 cr)

For course description, see MUED 450/850.

451/851. Learning and Teaching Principles and Practices (3-4 cr) Prereq: Admission to the Teacher Education Program; completion of 80 percent of subject-area course work with a 2.5 GPA or better.

Theoretical issues in the area of teaching and learning as applied to the individual disciplines.

I. Secondary Art Prereq: As listed above and TEAC 306 or 406/806.

Investigates topics/issues impacting the teaching of art, including the theory and practice of discipline-based art education. Planning and incorporation of innovative approaches embracing the diversity of students.

K. Career and Technical Education Prereq: As listed

Procedures for writing, selecting and organizing subject matter for instruction.

- [IS] **N. Secondary Language Arts** Prereq: As listed above including ENGL 457, 476 and TEAC 438, with a grade point average of 3.0 (B) or better in subject-area. Theoretical issues in the teaching and learning of writing ing, language, and literature.
- *O. Marketing Education Prereq: As listed above and TEAC 452K.

Objectives, teaching materials, selection, and organization of subject matter, and methods of instruction and evaluation in marketing.

- [IS] P. Secondary Mathematics Prereq: As listed above. Innovative methodology and planning, teaching, and evaluating math lessons for diverse learners.
- [IS] R. Secondary Modern Languages Prereq: As listed above.

Investigates issues in second language learning and teaching from the perspective of proficiency: contextualized practice in reading, writing, speaking, listening, and culture. Methodological approaches, review of research, testing guidelines, accuracy, the affective

and cognitive needs of students, and the incorporation of authentic materials/language.

[IS] V. Secondary Science Prereq: As listed above and parallel with TEAC 397. Investigates issues in secondary science learning and teaching with emphasis on contextualized practice in each field as well as interdisciplinary approaches to planning, research, testing, laboratory safety, and the affective and cognitive needs of diverse learners.

[IS] W. Secondary Social Science Prereq: As listed

Theoretical issues in teaching and learning in the individual and integrated social sciences.

452/852. Curriculum Principles and Practices (2-3 cr) Prereq: Admission to the Teacher Education Program; completion of 80 percent of subject-area course work with

2.5 GPA or better.

Focus on practical issues in the area of teaching and learning as applied to the individual disciplines.

I. Secondary Art Prereq: As listed above and TEAC 306 or 406/806.

Theory and research into curriculum incorporating technology, interdisciplinary approaches, active learning, and course content designed to enhance art understanding by students of diversity.

- J. Business Education Prereq: As listed above and TEAC 451K and parallel with TEAC 397J. Objectives, teaching materials, selection and organization of subject matter, and methods of instruction and evaluation in business subjects.
- M. Industrial Education Prereq: As listed above and TEAC 451K and parallel TEAC 397M. Objectives, curricula, methodology, evaluation, planning, classroom management and course organization.
- [IS] N. Secondary Language Arts Prereq: As listed above and parallel with TEAC 397. Planning, teaching, and evaluating language arts lessons for diverse learners.
- [IS] P. Secondary Mathematics Prereq: As listed above and TEAC 451P/851P with a grade of "C+" or better. Conceptualizing the 7-12 curriculum through multi-media and active, discovery learning.
- [IS] R. Secondary Modern Languages Prereq: As listed above.

Second-language acquisition and learning theory and their relationship to curriculum planning and develop-ment. Practice in creative language-use activities designed to build second language reading, writing, speaking, listening, and culture skills. Development of teacher as observer, reflector, and recorder of individual student needs.

[IS] V. Secondary Science Prereq: As listed above and

TEAC 451V/851V Curricular materials, including the application of tech-nology, as they relate to classroom instruction with diverse populations.

[IS] W. Secondary Social Science Prereq: As listed

Societal diversity and its impact on the 7-12 social science curriculum, regional and national curricular trends, and emerging theory and research in social studies education.

453/853. The Middle Level Professional Methods (1-12 cr, max 12) Prereq: Admission to the Teacher Education

Development of competence in planning, teaching, classroom management and assessment. Covers the scope, content, and organization of curriculum and instructional materials.

- N. Language Arts (2 cr)
 P. Mathematics (2 cr)
 T. Reading (2 cr)
 V. Science (2 cr)
- W. Social Science (2 cr)

454/854. Literary Response and Analysis (3 cr) Role of the construction of literary meaning and implications for English and/or language arts classrooms.

480/880. Teaching with Technology (1-3 cr, max 15) Survey and analysis of the application of technology to improve teaching. Research and related literature on learning, teaching and curriculum, and the critical application of technology and the development of teaching strategies.

A. Survey of Instructional Technology (1-3 cr)

B. Designing Instructional Technology K-12 (1-3 cr)

E. Instructional Technology in Mathematics (1-3 cr)

J. Instructional Technology in Language Arts (1-3 cr)

K. Instructional Technology in Science (1-3 cr)
L. Instructional Technology in Social Sciences (1-3 cr)
M. Technology Supported Assessment and Evalua-

- tion (1-3 cr) N. Web Teaching (1-3 cr)
- P. Special Topics (1-3 cr)

482/882. Instructional Applications of Computers-Practicum (2-3 cr) Prereq: Permission.

A task-oriented practicum in instructional application of computer to provide an opportunity for repetition and/or demonstration of fundamental practice skills. Combines discussion and demonstration with supervised task-centered field experiences.

490. Workshop Seminar (1-12 cr, max 12)

491. Professional Practicum in Postsecondary Educa**tion** (1-10 cr, max 10) Prereq: Permission.
Supervised teaching experiences at postsecondary or adult

levels, in public or private schools or agencies.

495/895. Independent Study (1-6 cr)

496/896. Problems in Secondary Education (1-6 cr) Prereq: Permission.

Opportunities for experienced teachers and administrators to develop plans, procedures, or experiments directed to the improvement of the curriculum or administration of the secondary school.

497. Student Teaching (1-14 cr, max 14) Fld. Prereq: Admission by application; completion of all required methods courses and practica with minimum grades of C+ (2.5) per course. (See "Admission to Student Teaching" on page 242.) Pass/No Pass only

Supervised teaching experiences in schools. Accompanying seminar focuses on: teacher certification, teacher and student rights and responsibilities, proper conduct of teachers, selected legal aspects of education, methods of communicating with parents and community members, and current issues which impact education.

- pact education.

 A. Elementary (K-6) (1-10 cr, max 10)

 B. Elementary Art (1-10 cr, max 10)

 E. English as a Second Language (1-14 cr, max 14)

 G. Elementary Foreign Language (1-10 cr, max 10)

 I. Secondary Art (1-10 cr, max 10)

 J. Secondary Business Education (1-10 cr, max 10)

 M. Secondary Industrial Education (1-10 cr, max 10)

 N. Secondary Language Art (1-10 cr, max 10)

- N. Secondary Language Arts (1-10 cr, max 10)
 O. Secondary Marketing Education (1-10 cr, max 10)
 P. Secondary Mathematics (1-10 cr, max 10)

- R. Secondary Mathematics (1-10 ct, max 10)
 R. Secondary Modern Language (1-10 ct, max 10)
 V. Secondary Science (1-10 ct, max 10, max 10)
 W. Secondary Social Science (1-10 ct, max 10)
 Y. Mainstreaming (NUTR, SPED 497Y) (1 cr)
 Z. Multicultural (NUTR, SPED 497Z) (1 cr)

498/898. Problems in Elementary Education (2-3 cr)

Opportunities to develop plans, procedures, experiments, and models directed to the improvement of elementary school education on an independent study basis.

499H. Honors Thesis (3 cr) Prereq: Good standing in the University Honors Program or by invitation.
Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

- *800. The Research on Teaching and Instructional Improvement (3 cr)
- *801. Curriculum Improvement: Theory, Research, and Practice (3 cr)
- *805. Advanced Teaching Methods in Occupational Education (ALEC 805) (1-3 $\rm cr)$
- *806. Reading and Writing Disabilities: Adolescents (SPED 406/806) (1-3 cr, max 6) Lec. Prereq: Parallel SPED 406A/806A
 - A. Reading Center Practicum (SPED 406/806) (1-3

808. Improvement of Instruction in Elementary School Mathematics (3 cr) Prereq: TEAC 308 or equiva-

809. Improvement of Instruction in Elementary School Social Studies (3 cr) Prereq: 12 hrs education including TEAC 307 or permission; teaching experience or successful completion of student teaching.

810. Instructional Theory in Physical Education (HHPT 810) (3 cr)

812. Improvement of Instruction in Elementary School Science (3 cr) Prereq: 12 hrs education including TEAC 315 or permission; teaching experience or student

*813. Teaching English as a Second Language (3 cr)

815. Development and Organization of Vocational Education (ALEC 815) (1-3 cr)

- 817. Emerging Literacy (3 cr) Prereq: Elementary endorse-
- *822. Principles and Problems in Secondary School Social Studies (3 cr) Prereq: TEAC 451W.
- 833. Comparative Education (3 cr)
- *835. Ethnic Minorities and American Education (3 cr)
- 842. Objectives and Methods of Secondary School Science Teaching (3 cr)
- 843. Introduction to Research in Music Education (MUED 843) (2-3 cr)
- *844. Administering School Media Programs (3 cr)
- 845. Foundations for Graduate Study in Music Education (MUED 845) (2-3 cr)
- *846. The Middle Level Curriculum (3 cr) Not open to students with credit in TEAC 446.
- *848. The Curriculum of the High School (3 cr) Prereq: TEAC 800 and 801
- *849. Instruction of the Transescent Student (3 cr) Not open to students with credit in TEAC 449.
- *850. Perspectives in Popular Music through Guitar (MUED 850) (3 cr) Prereq: MUSC 370 or equivalent or permission.
- 859. Instructional Message Design (3 cr)
- 860. Production and Utilization of Instructional Materials (3 cr) This course is meant to be taken after and in sequence with TEAC 859.
- 861. Education for a Pluralistic Society: Foundation and Issues (3 cr)
- 868. Management of School Activities (EDAD 868) (3 cr)
- *869 (869x). Small-Scale Chemistry Activities for Secondary School Classrooms (CHEM *869) (3 cr) This course cannot be taken for graduate credit in chemistry
- *870. Music for the Exceptional Child (MUED 870) (3 cr)
- **873.** Approaches to Middle School General Music (MUED 873) (3 cr)
- 881. Music in Early Childhood Education (MUED 881) (3 cr) Prereq: Permission
- *885. Education of Gifted Children (SPED *855) (3 cr) Prereq: Permission
- 886. Assessment, Evaluation and Remedial Instruction in School Literacy (SPED 886) (3 cr)
 - A. Special Topics in Literacy Assessment (SPED 886A) (1-3 cr, max 3)
- 890. Workshop Seminar
- 893. Workshop Seminar
- 897J. Student Teaching: Gifted and Talented (EDPS, SPED 897J) (1-12 cr) Prereq: By application only (Gifted and Talented Program)
- *899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level

Education (EDUC)

[ES] 131. Foundations of Modern Education (3 cr) Problems approach to selected historical and contemporary issues in analyzing the role and function of the school in American society. Skill development and orientation to teaching as a career.

800. Foundations of Educational Research (3 cr) Prerequipment Prior or parallel enrollment in EDPS 859, statistical methods, or completion of its equivalent.

Refer to the Graduate Bulletin for 900-level courses.

Educational Administration (EDAD)

Chair: Associate Professor Larry Dlugosh Professors: Grady, Griesen, Seagren, Stick Associate Professors: Bryant, Isernhagen, LaCost, Torraco, Uerling

Lecturers: Hoover, Lammel

421/821. Foundations of Human Resource Development (3 cr)

Lays the foundation for further study of Human Resource Development (HRD) by examining the knowledge of HRD professionals, the roles they play, and the organizational settings in which HRD occurs. The design and development of education and training programs, how change occurs in organizations, how career development can optimize the match between individual and organizational goals and needs, and how to improve performance in organizations by analyzing performance opportunities and designing employee training to address these opportunities.

422/822. Instructional Design in Human Resource

Development (3 cr) Examines the role of instruction for enhancing human learning and performance in organizations. The analysis of performance problems/opportunities and design of interventions for learning and performance improvement. The essential components of instruction, selecting instructional methods and media to achieve program objectives, the transfer of learning, and evaluating the effectiveness of instruction. The performance enhancing potential of systematically linking needs analysis, instructional design, and program evaluation.

499H. Honors Thesis (3 cr) Prereq: Good standing in the University Honors Program or by invitation. Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

- 800. Schooling and Administration (1-9 cr)
- *810. Foundations of Building Administration (3-9, \max 9) Prereq: EDAD 800 or equivalent.
- *811. Practicum in Educational Administration and Supervision (3-4 cr) Prereq: Permission.
- *812. Management of School Activities (TEAC *868) (3
- *813. Administration in Physical Education and Athletics (NUTR 813) (3 cr) Prereq: 18 hrs physical education and recreation including NUTR 810.
- *830. Administrative Theory in Educational Organizations (3 cr)
- *833. Educational Finance (3 cr)
- *834. Administration of Adult Education Agencies (3 cr)
- *835. Business Management of Schools (3 cr)
- *836. System Planning in Administration (2-3 cr)
- *837. Education Law (1-4 cr)
- *838. Educational Surveys (2-3 cr)
- *839. Educational Facilities (2-3 cr)
- *849. Leadership of Complex Education Organization (6-9 cr) Prereq: EDAD 800 and 810 or equivalent.
- 856. Supervising Special Education (SPED 856) (3 cr)
- 857. Special Education Administration (SPED 857) (3 cr)
- 858. Special Education Law (SPED 858) (3 cr)
- *890. Workshop Seminar
- *893. Workshop Seminar
- *896. Independent Study (1-6 cr) Prereq: Permission.
- *899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

The following courses are a part of the joint Educational Administration—College of Law graduate program. Only those students who

have been fully admitted to the program may enroll in these courses. Details for admission to this program may be obtained at the Department of Educational Administration.

870. Constitutional Law I (LAW 609) (3 cr)

871. Constitutional Law II (LAW 732) (3 cr)

872. Introduction to Law, Legal Process, and Legislation (LAW 511) (3 cr)

874. Torts I (LAW 503) (1-6 cr, max 6)

875. Torts II (LAW 504) (1-6 cr, max 6)

Refer to the Graduate Bulletin for 900-level

Educational Psychology (EDPS)

Chair: Professor Ralph De Ayala

Professors: Ansorge, Bruning, Creswell, Kiewra, Moshman, Plake, Sheridan, Weissinger

Associate Professors: Daly, Doll, Evans, Impara, Newman, Scheel

Assistant Professors: Buhs, Caldwell, Hanson, Mickelson, Pugh-Lilly, Swearer

Instructor: McCurdy

097. Mini-Seminar (0 cr) EDPS 097 is graded P/N only.

109. Learning How to Learn (1 cr)

Ideas from educational psychology, cognitive psychology, and various academic disciplines are presented in order to improve students' learning ability in academic and applied settings. Strategies for information acquisition, studying, test taking, error analysis, time management and motivation.

121. United States Education and Culture (3 cr) Education and culture in the United States with emphasis on the tools for academic achievement in United States universities.

150. Career Development Seminar (1-2 cr) Two main elements, self-assessment and career information, and the relation between the two make up the course. Active exploration, examination, and pursuit of career possibilities, and theoretical considerations, and their relationship to the individual. First credit focuses on self-assessment; second credit on informational resource use.

[ES][IS] **189H. Honors: How to Learn and Develop Talent** (3 cr) Good standing in the University Honors Program or by invitation.

Ideas from cognitive psychology, educational psychology, and various other disciplines (i.e., art, music, and chess) presented to help students understand learning and talent development, improve academic learning skills, and improve personal talents.

197. Professional Practicum Experiences (1-4 cr) Guided participation in schools and/or selected agencies offering programs for children/youth.

[ES] 209. Strategies for Academic Success (3 cr) Credit towards the degree may be earned in only one of EDPS 109 or 209. Comprehensive examination of learning theory and practice of learning strategies related to motivation, time management, memory, lecture note taking, text processing, knowledge representation, test review, test taking, and error analysis in academic settings.

237. Introduction to Human Relations in Education (ALEC 237) (2 cr)

Introduction to several approaches to human relations in education

$[\mathrm{IS}]$ 250. Fundamentals of Child Development for Education $(3~\mathrm{cr})$

Fundamental concepts and principles of human development with reference to cognitive and social/emotional development from infancy to early adolescence. Biosocial forces which affect behavior and development in children in relation to educational practice.

[IS] 251. Fundamentals of Adolescent Development for

Education (3 cr)
Fundamental concepts and principles of human development with reference to cognitive and social/motional development from late childhood to early adulthood. Biosocial forces which affect behavior and development in adolescents as they relate to educational practice.

297. Professional Practicum Experiences II (TEAC, NUTR, SPED 297) (1-4 cr, max 12) *An accompanying seminar* is included where the professional role of the teacher is discussed. For course description, see TEAC 297.

Course description; see FEAC 237.

A. Elementary (1-4 cr, max 4) Parallel EDPS 250.

B. Elementary (1-4 cr, max 4) Parallel TEAC 351.

I. Secondary Art (1-4 cr, max 4)

J. Secondary Business Education (1-4 cr, max 4)

M. Secondary Industrial Education (1-4 cr, max 4)
N. Secondary Language Arts (1-4 cr, max 4)
O. Secondary Marketing Education (1-4 cr, max 4)
P. Secondary Marketing Education (1-4 cr, max 4)
Q. Middle Level (1-4 cr, max 4)

V. Secondary Modern Languages (1-4 cr, max 4)
V. Secondary Science (1-4 cr, max 4)
W. Secondary Social Science (1-4 cr, max 4)

[ES] 330. Measurement and Evaluation in Nutrition. Fitness and Health Promotion (3 cr)

Procedures for describing data. Concepts related to selecting psychomotor tests; constructing and evaluating cognitive paper and pencil examinations; utilizing computer technology in delivering, collecting, and evaluating information

337. Principles of Interpersonal Relationships in **Education** (2-3 cr) Prereq: Sophomore standing; EDPS 237. Interpersonal relationships as they affect education. Third hour directed observation and case studies.

[IS] 362 [362x]. Learning in the Classroom (3 cr) Prereq: EDPS 251 or equivalent.

Conditions (factors) essential to learning and its facilitation and transfer. Measurement of learning aptitude, achievement, and other aspects of human development.

397. Professional Practicum Experience III (TEAC, SPED 397) (1-10 cr, max 10) Prereq: Admission to Teacher Education Program

D. Unified Primary K-3 (1-10 cr) For course description, see TEAC 397.

434. Comparative Education (3 cr)

Comparative study of the foundations, trends, and problems of selected national systems of education as seen in cultural perspective.

450/850. Child Psychology (3 cr) Advanced study of the behavior and development of preschool and elementary school children.

451/851. Psychology of Adolescence (3 cr) Mental, social, and emotional development of boys and girls during the adolescent period.

454/854. Human Cognition and Instruction (3 cr) Cognitive psychology and its applications in instruction. Memory, problem solving, cognitive process in reading, research approaches, and applications to teaching.

[IS] **457. Learning and Motivation Principles for Secondary Teaching** (3 cr) Learning and motivation principles for instruction and assess-

ment at the secondary level.

[ES] 459/859. Statistical Methods (3 cr)

Computation and interpretation of measures of central posi-tion, variability, and correlation; introduction to sampling, probability, and tests of significance.

462/862. Psychology of Disability (3 cr) Research and theoretical literature related to the relationship between various disabling conditions and the psychological functioning of the person with disability.

463/863. Human Behavior Analysis (3 cr) Research methods and findings, concepts, and principles of operant conditioning as related to the experimental analysis of human behavioral events and to the development of behavior engineering technologies.

465/865. Practices in Counseling and Personnel Services (1-8 cr)

Basic practices and related research in counseling and helping practices in educational or other youth-serving agencies. Specialized applications to populations presenting unique

problems are offered in sections B through L.

A. Basic Practices in Counseling and Personnel
Services (2 cr) Prereq: Permission.

Services (2 cr) Prereq: Permission.

S. Special Practices for Handicapped Children and Youth (1 cr) Prereq or parallel: EDPS 465A/865A.

D. Special Practices for Exceptionally Talented and Gifted (1 cr) Prereq or parallel: EDPS 465A/865A.

E. Special Practices in the Elementary School (1 cr) Prereq or parallel: EDPS 465A/865A.

Special Practices in Junior and Sonior High

Special Practices in Junior and Senior High School (1 cr) Prereq or parallel: EDPS 465A/865A. Special Practices for Vocational Education/

Development Programs (1 cr) Prereq or parallel: EDPS465A/865A.

L. Special Practices for Community Helpers Working With Adults (1 cr) Prereq or parallel: EDPS

469/869. Psychopathological Disorders of Childhood and Adolescence (3 cr) Investigation of the genesis, course, classification, and treat-

ment of function and organic pathologies found in children and adolescents.

470/870. Introduction to Educational and Psychological Measurement (3 cr) Prereq: EDPS 459/859 or equiva-lent.

Introduction to the construction, evaluation, and ethical use of measurement instruments commonly used in education and psychology. Test construction principles, item analysis, reliability, validity, ethical issues in testing, and evaluation of standardized tests

471/871. Human Sexuality and Society (FACS, PSYC, SOCI 471/871) (3 cr) Prereq: Junior standing and 12 hrs in one of the departments in which the course is listed. *Open to* advanced students planning careers in the professions in which knowledge of human behavior and society is important (e.g., helping professions, medicine, law, ministry, education, etc.). For course description, see PSYC 471/871.

[IS] **478/878. Pro-seminar in Latin American Studies** (LAMS 478; ANTH, GEOG, HIST, MODL, POLS, SOCI 478/878) (3 cr, max 6) Prereq: Junior standing and permission. For course description, see ANTH 478/878.

481/881. Psycho-Pharmacology of Addiction (3 cr) Psychological and pharmacological aspects of drug and alcohol use and abuse. Review of the field emphasizes aspects important for the chemical dependency counselor. Physiology of drug use, major drugs of abuse, and psycho-active medica

482/882. Treatment Methods and Modalities in Chemical Dependency (3 cr) Common and not so common approaches to treating chemi-

cal dependency (e.g., in-patient vs. out-patient treatment, halfway houses, Alcoholics Anonymous). Alcohol and drug abuse sub-populations reviewed, with consideration to their needs in treatment.

490. Workshop Seminar (1-12 cr, max 12)

493. Workshop Seminar (1-12 cr. max 12)

496/896. Directed Field Experience (1-24 cr) Prereq: Permission.

497. Readings in Educational Psychology and Measurements (1-6 cr) Prereq: Permission

498/898. Special Topics (1-6 cr, max 6) Prereq: Permission. Seminar on current issues or topics in educational psychology. Topics vary.

499H. Honors Thesis (3 cr) Prereq: Good standing in the University Honors Program or by invitation.
Conduct a scholarly research project and write a University
Honors Program or undergraduate thesis.

825. Coordination in Occupational Training Programs (TEAC 425/825) (1-3 cr)

*830. Measurement and Evaluation in Physical Education (NUTR 830) (3 cr) Prereq: 18 hrs physical education.

860. Applications of Selected Advanced Statistics (3 cr)

*866. Counseling: Comparative Professional Survey (3 cr)

867. Roles and Functions in School Psychological

*868. Multi-Cultural Counseling (3 cr) Prereq: EDPS 866 or comparable course or permission

*890. Workshop Seminar (1-12 cr, max 12)

*893. Workshop Seminar (1-12 cr, max 12)

897J. Student Teaching: Gifted and Talented (TEAC, SPED 897J) (1-12 cr) Prereq: By application only (Gifted and Talented Program).

*899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses

Special Education and **Communication Disorders**

Chair: Professor J. E. Bernthal

Professors: Beukelman, Decker, Epstein, Healey, Maag, Meers, Peterson, Vasa

Associate Professors: Carrell, Erickson, Hux, Marvin, Reid, Sanger, Siegel

Assistant Professors: Cress, Ramsey, Steckelberg Research Associate Professor: Nelson

Lecturers: Boney, Davis, Farrand, Hanson, Menefee, Morehouse, Potter, Scheffler, Spalding, Splattstoesser. Wilmar

Special Education (SPED)

201. Introduction to Special Education (3 cr) Introduction to basic concepts related to the education of exceptional learners. Historical factors, legislative statutes, and instructional models.

297. Professional Practicum Experiences II (TEAC, EDPS, NUTR 297) (1-4 cr, max 12) An accompanying seminar is included where the professional role of the teacher is discussed. For course description, see TEAC 297.

A. Elementary (1-4 cr, max 4) Parallel EDPS 250.

B. Elementary (1-4 cr, max 4) Parallel TEAC 351.

I. Secondary Art (1-4 cr, max 4)

J. Secondary Business Education (1-4 cr, max 4)

M. Secondary Industrial Education (1-4 cr, max 4)

N. Secondary Language Arts (1-4 cr, max 4)

O. Secondary Marketing Education (1-4 cr, max 4)

P. Secondary Mathematics (1-4 cr, max 4)

O. Middle Level (1-4 cr, max 4) 297. Professional Practicum Experiences II (TEAC,

Q. Middle Level (1-4 cr, max 4)

V. Secondary Modern Languages (1-4 cr, max 4)
V. Secondary Science (1-4 cr, max 4)
W. Secondary Social Science (1-4 cr, max 4)

[IS] **302.** Assessment Techniques for Diverse Learners (3 cr) Prereq: SPED 201.

The role of general education teachers in the primary purposes of assessment of learners with diverse needs. Knowledge and experience with interpreting norm-referenced test information as related to planning educational programs. Use of assessment information for instructional planning and eval-uation. Testing accommodations and classroom grading.

[ES][IS] **303. Behavior Management** (3 cr) Prereq: SPED 201. For elementary education majors: Parallel TEAC 297A

201. For elementary education majors: Parallel 1EAC 297A or any other elementary education practicum. For secondary special education majors: Parallel SPED 496B.

Strategies and techniques for the management of challenging behaviors displayed by school-age children. Reciprocal nature of human behavior and environment. Functional analyses of behavior problems, strategies for preventing behavior prob-lems, techniques for increasing prosocial behavior, non-aversive procedures for decreasing problematic behavior, and methods for teaching children self-management.

[IS] **304.** Instructional Methods for Students with Diverse Needs (3 cr) Prereq: SPED 201.

Instructional methods and accommodations for special education and general education teachers necessary to work successfully with students with disabilities or who are at-risk for academic failure. Curriculum modification, classroom management, strategy instruction, and instructional modifications for content areas.

310. Collaborative Practices (3 cr) Prereq: SPED 201. Conceptual foundations, strategies and techniques for communicating effectively with educational personnel and parents. Roles of educational personnel in inclusive settings, pragmatic issues involved in designing and implementing collaborative efforts, techniques for increasing interpersonal problem solving, modes of communication, and skills for dealing with conflict and resistance.

313. Advanced Interventions for Social Problems (3 cr) Prereq: SPED 201 and 303.

Remediation of social difficulties of students with disabilities. Cognitive-behavior modification, programming generaliza-tion, managing resistance, and social skills assessment and training.

313. Advanced Special Education Methods (3 cr) Prereq: SPED 201 and 304

Instructional methods addressing students with disabilities who are at risk of academic failure. Includes instructional design principles, direct instruction, self-regulation and strategy instruction. **362. Early Childhood Special Education** (3 cr) Prereq: SPED 201 and 303; FACS 170; FACS 270 or 271; FACS 474 or parallel.

Teaching and caring for children with specific disabilities. Individualized Education (IEP) and Family Service Plans (IFSP) along with the use of natural child-interest activities for teaching and learning.

397. Professional Practicum Experience III (TEAC, EDPS 397) (1-10 cr, max 10) Prereq: Admission to the

Teacher Education Program.

D. Unified Primary K-3 (1-10 cr)
For course description, see TEAC 397.

[IS] 400/800. Characteristics of Exceptional Persons (3 cr) Etiology, growth and development, and characteristics of children and youth who deviate from the norm.

[IS] 401A/801A. Accommodating Exceptional Learners in the Elementary School Classroom $(3\ cr)$ Prereq: Admission to the Teacher Education Program; EDPS 362; TEAC 195; one methods course; or permission. Legal and ethical requirements for educating exceptional learners; identification, referral, and placement procedures; development and use of the Individual Education Program; strategies for teaching and evaluating; managing the academic and social behaviors of a range of exceptional and other at-risk learners in the elementary school.

[IS] 401B/801B. Accommodating Exceptional Learners in the Secondary School Classroom (3 cr) Prereq: Admission to the Teacher Education Program; EDPS 362; TEAC 195; one methods course; or permission. Legal and ethical requirements for educating exceptional learners; identification, referral, and placement procedures; development and use of the Individual Education Program; strategies for teaching and evaluating; managing the academic and social behaviors of a range of exceptional and other at-risk learners in the secondary school.

405/805. Code-based Reading Instruction (1-3 cr, max 6) Lec. Prereq: Parallel SPED 405A/805A.

Direct, systematic, multi-sensory techniques for teaching reading, writing and spelling to students who have severe reading problems

A. Reading Center Practicum (1-3 cr, max 3) Fld.

405E/805E. Practicum: Reading Center I (1 cr. max 3) Fld. Prereq: Permission. SPED 405E/805E requires two hours per week in a Reading Center. Teaching/tutoring experience evaluating and instructing students with reading problems in a Reading Center. Assessment, lesson planning and teaching using direct instruction, each a beaf instructional texturies. code-based instructional strategies

406/806. Reading and Writing Disabilities: Adolescents (TEAC *806) (1-3 cr, max 6) Lec. Prereq: Parallel SPED 406A/806A.

Theory and techniques for assessing and teaching word identification, vocabulary, comprehension and writing skills in grades 7 to 12.

A. Reading Center Practicum (TEAC *806) (1-3 cr,

406E/806E. Practicum: Reading Center II (1 cr, max 3) Fld. Prereq: Permission. SPED 406E/806E requires two hours per week in a Reading Center.
Teaching/tutoring experience evaluating and instructing students with reading problems in a Reading Center. Assessment, instructional planning, delivery of instruction, writing diagnostic reports and parent communication.

[IS] 407/807. Teaching Students with Disabilities in the Secondary School (3 cr) Prereq: SPED 201 or 400/800. Information about the mildly/moderately disabled secondary-level student; including characteristics, assessment, models for programs, social skill training, behavior management, working with parents, and curriculum modification.

408/808. Issues in Secondary Programs for Students with Mild Disabilities (3 cr) Prereq: Special Education Professional Semester and SPED 407.

Issues in secondary education for students with mild disabilities based on current literature and needs of individual

415/815. Reading and Writing Disabilities: Elementary Students (1-3 cr. max 6) Prereq: SPED 201, TEAC 311, 313 for elementary education majors; SPED 201, 302, 303, 304 (or equivalent) for SPED majors. Parallel: SPED 415A/815A. Theory and techniques for assessing and teaching early literacy will be a small group and the specific production. skills in small groups and one-on-one for children who struggle with literacy.

A. Reading Center Practicum: Elementary Students (1-3 cr, max 3) Fld.

415E/815E. Practicum: Reading Center III (1 cr, max 3) Fld. Prereq: Permission. SPED 415E/815E requires two hours

per week in a Reading Center.
Teaching/tutoring experience evaluating and instructing students with reading problems in a Reading Center. Assessment, instructional planning, delivery of instruction, writing diagnostic reports and parent communication.

$\hbox{\hbox{$[IS]$ 434/834. Introduction to Special Vocational Needs}}$ (3 cr)

A foundational course emphasizing the characteristics and identification of special needs learners in vocational settings. Determines needs, interests, and abilities of these students.

435/835. Instructional Strategies for Special Vocational Needs Learners (3 cr)

Identification and utilization of appropriate instructional strategies for special needs learners.

436/836. Career Education for the Special Needs **Student** (3 cr) Prereq: SPED 434/834 or permission. Philosophical and practical base of career education as it relates to special needs students. Career education units developed for infusion into subject areas.

437/837. Directed Field Experience in Special Vocational Needs (3 cr)

Class participants spend time observing and working in the field. Field sites selected on class participant preference.

472/872. Psychology and Sociology of Deafness (3 cr) Education of the hearing impaired including history of, professional roles in, and educational programming within this field. Social/psychological theories as related to the hearing impaired. Patterns of social/emotional development, psychological characteristics, issues of family stress and social adaptation and discussion of counseling techniques.

480/880. Lifespan Approach to Mental Retardation

Lifespan approach for teachers, psychologists, and multi-disci-plinary educational personnel to understand individuals with mental retardation. Definitions, identification, best practice standards and research in educational, residential, and vocational programming. Current legal and ethical issues in developmental disabilities

490. Workshop Seminar (1-12 cr, max 12)

493. Workshop Seminar (1-12 cr. max 12)

495/895. Independent Study in Special Education (1-3 cr) Prereq: Prior arrangements with faculty member and

Special research or reading project under direction of a staff member in the department.

496/896. Directed Field Experience (1-6 cr) Prereq: Permission.

497. Student Teaching: Exceptional Learner (1-12 cr, max 12) Fld. Prereq: Admission by application only. (See "Admission to Student Teaching" on page 242.) *Pass/No Pass*

For course description, see TEAC 497

M. Mildly and/or Moderately Handicapped (1-12 cr) Y. Mainstreaming (TEAC 497Y) (1 cr) Z. Multicultural (TEAC 497Z) (1 cr)

498. Seminar: Mildly Handicapped (1 cr) Prereq: Concurrent registration with SPED 497M. *P/N only.* Opportunities to refine knowledge of concepts, instructional strategies, and attitudes related to the education of exceptional learners. Peer- and instructor-generated topics that are relevant to the student teaching experience.

499H. Honors Thesis (3 cr) Prereq: Good standing in the University Honors Program or by invitation. Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

*802. Advanced Assessment Techniques (3 cr) Prereq: SPED 800 or equivalent; or permission.

***803. Designing Programs for Exceptional Learners** (3 cr) Prereq: SPED 800 and 802; or permission.

804. Advanced Methods for Management of Exceptional Learners (3 cr) Prereq: SPED 800, 802, 803; or permission.

831. Characteristics of Specific Learning Disabilities (3 cr) Prereq: SPED 800 or permission.

841. Characteristics of Behavioral Disorders (3 cr) Prereq: SPED 800 or permission.

- *851. Education of the Visually Impaired I (1-6 cr. max 6)
- *852. Education of the Visually Impaired II (1-6 cr, max 6) A. Braille Codes and Formats (2-week course) B. Nemeth Code
- *853. Visually Impaired/Multihandicapped (1-6 cr, max 6)
- 856. Supervising Special Education (EDAD 856) (3 cr)
- 857. Special Education Administration (EDAD 857) (3 cr)
- 858. Special Education Law (EDAD 858) (3 cr)
- 860. Issues in Early Childhood Special Education (3 cr)
- 861. Programs for Handicapped Infants and Toddlers (3 cr)
- *862. Teaching Preschool Handicapped Children (3 cr)
- 863. Medically Fragile Infants (3 cr)
- *873. Teaching the Content Areas to the Hearing Impaired (3 cr)
- 874. Language Arts for the Hearing Impaired (3 cr)
- 875. Reading for the Hearing Impaired (3 cr) Prereq: Permission.
- *881. Educational Programming for Students with Severe Disabilities (3 cr) Prereq: SPED *880 or permission.
- *882. Instructional Strategies for Students with Severe Disabilities (3 cr) Prereq: SPED *881 (for SMH endorsement students), SPED *862 (for ECH endorsement students) or permission.
- *885. Education of Gifted Children (TEAC *885) (3 cr) Prereq: Permission
- 890. Workshop Seminar
- 893. Workshop Seminar
- *897. Student Teaching: Exceptional Learners (1-12) Prereq: By application only. (See "Admission to Student Teaching" on page 242.) A. Mainstream

 - B. Behavior Disordered
 - D. Hearing Impaired J. Gifted and Talented
 - L. P.
 - Learning Disabled Severely Multihandicapped Preschool Handicapped
 - Q. Preschool Hanticapped V. Visually Impaired Z. Multicultural Education
- 899. Masters Thesis (6-10 cr) Prereq: Permission.

Refer to the Graduate Bulletin for 900-level

Speech-Language Pathology and Audiology (SLPA)

Application is necessary for entrance to the preprofessional program in speech-language pathology and audiology and is normally made by September 15 or February 1 of the semester in which the student will have completed SLPA 150, 250, 251, 271, and anatomy or physiology. Acceptance is based on academic performance in these four courses and an overall 3.0 grade point average. Admission to the Graduate College and subsequent completion of the requirements for a masters degree will entitle the student to receive a teaching certificate in speech-language pathology and meet academic and practicum requirements for state licensure in speech-language pathology or audiology and the Certificate of Clinical Competence in speechlanguage pathology (CCC-S) or audiology (CCC-A). Contact the departmental chief undergraduate adviser, 318B Barkley Center, for further information.

101. Beginning American Sign Language I (4 cr) Beginning course in American Sign Language (ASL). Development of vocabulary and grammatical structures of ASL. Receptive and expressive skill development. Easy ASL video

102. Beginning American Sign Language II (4 cr) Prereq: SLPA 101.

Beginning course in American Sign Language (ASL). Development of vocabulary and grammatical structures of ASL. Receptive and expressive skill development. Easy ASL video

110. Voice and Diction (3 cr) Prereq: Open to broadcasting

majors only.

Systemic training in voice and diction for radio broadcasting. Attention to individual needs. Complete voice and diction evaluation by the Speech and Hearing Clinic. Individual therapy for those with voice or articulation difficulty.

- 150. Communication Processes and Disorders (3 cr) 150. Communication Processes and Disorders (3 cr) Introduction to the speech, language, and hearing problems of children and adults. Identification and understanding of different types of communication disorders; appropriate referrals; general orientation to the field of speech-language pathology and audiology. Normal speech and language development. Clinical observations may be required.
- 199. Independent Study (1-3 cr) Prereq: Permission.
- 201. Second Year American Sign Language I (4 cr) Prereq: SLPA 101 and 102.

Conversational American Sign Language (ASL). Idiomatic uses of ASL. Use of ASL for creative expression. Extensive viewing, translation and discussion of videotaped ASL conversations and literature.

202. Second Year American Sign Language II (4 cr) Prereg: SLPA 201.

Conversational American Sign Language (ASL). Idiomatic uses of ASL. Use of ASL for creative expression. Extensive viewing, translation and discussion of videotaped ASL conversations and literature.

[IS] 230. The Brain and Human Communication (3 cr) Scientific background for understanding brain functions as applied to normal human communication and communication disorders. How the brain engages in visual communication, auditory communication, attention, organization, memory, and expression.

250. Descriptive Phonetics and Normal Speech Development (3 cr)

Theories of acquisition and development, phoneme classification and factors affecting phonological systems. Development of proficiency in phonetic transcription.

251. Normal Language Development (3 cr) Prereq:

Sophomore standing.

Description of the normal language acquisition process in children; theories of language development and factors influencing language acquisition.

[ES] **271. Introduction to Audiology** (3 cr) Identification of the deaf and hard of hearing. Etiologies and pathologies of hearing impairment. Basic testing techniques of pure tone and speech audiometry.

302. Manually Coded English Sign Systems (2 cr) Prereq: SLPA 101, 102, and 201.

Theory and principles of Manually Coded English (MCE) sign systems. Extensive work on rules and vocabulary. Practice in expressive and receptive use of MCE.

397A. Introduction and Observation (1 cr) Prereq: Admission to the Pre-Professional Program in speechlanguage pathology and audiology.

398. Special Topics in Speech-Language Pathology and Audiology (3 cr) Prereq: Permission.

399. Independent Study (1-3 cr) Prereq: Permission.

[IS] 421. Professional Issues for the Communication Disorders Specialist (3 cr) Prereq: Senior standing.
Professional issues as they relate to the speech-language professional. Legal aspects, program issues, and administrative

441. Methods for the Communication Disorders Specialist (3 cr) Prereq: Senior standing.

Specific methods for planning, organizing and delivering clinical services in speech-language pathology.

452/852. Normal Language Development During School Years (3 cr)

Normal syntactic, semantic, and pragmatic language development in school-age children and youth. Complex syntax, semantic development, pragmatic development, using language to learn, language-literacy relations, and abstract language development.

454/854. Research Methodology in Speech-Language Pathology and Audiology (3 cr) Prereq: Speech-language

pathology and audiology major. Introduction to research principles, methods, and design. Survey and critique of research in special education and communication disorders.

[ES] 455. Anatomy and Physiology of the Speech and Hearing Mechanisms (4 cr) Prereq: SLPA 250. Normal anatomical structures involved in speech and hearing and the consequences of their actions.

456. Speech and Hearing Science (4 cr) Prereq: SLPA 250 and 455 or permission.

Nature, propagation, and analysis of sound; the sensation and perception of sound.

461/861. Language Disorders: Preschool Level (3 cr) Characteristics of language impaired preschool children and the nature of their disorders. Introduction to principles of assessment and treatment.

[IS] 464. Phonological Disorders (3 cr) Prereq: SLPA 250. Assessment and remediation of phonological disorders.

472. Introduction to Aural Rehabilitation (3 cr) Prereq:

SLPA 271 or equivalent. Introduction to materials and educational methodologies and models for rehabilitation of the deaf and hard of hearing. Review of levels of communication, information processing, auditory training, and speech reading.

473. Advanced Audiology (3 cr) Prereq: SLPA 271. Fundamental clinical audiology techniques beyond basic pure tone testing, including advanced pure tone testing techniques; bone conduction measurement theory and procedures; masking theory and techniques; speech audiometry; and impedance audiometry.

486/886. Augmentative Communication (2-3 cr) Speech pathology students must register for 3 cr only; special education students may register for 2-3 cr.

Introduction to the augmentative communication options for persons unable to speak or write because of physical, language, or cognitive disability.

488/888. Linguistic Needs of Bilingual and Culturally Different Students (3 cr) Prereq: SLPA 250 and 251 or

Theoretical and applied information about situational factors which have an impact on spoken and written language; addresses how individual differences due to gender, handicap-ping conditions, socio-economic status, and cultural-ethnic background contribute to diversity in communication patterns and often act as a barrier to successful interactions in learning and social settings.

490. Workshop Seminar (1-12 cr, max 12)

496/896. Readings and Research in Speech-Language Pathology and Audiology (1-3 cr) Prereq: Permission.

497. Practicum in Speech, Language, and Hearing Disorders (1 cr) Prereq: SLPA 397A.

499H. Honors Thesis (3 cr) Prereq: Good standing in the University Honors Program or by invitation. Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

- *851. Clinical Phonology: Assessment and Management (3 cr) Prereq: SLPA 250 and 464 or permission.
- *853. Neurological Foundations of Speech and Language (3 cr)
- **854.** Research Methodology in Speech-Language Pathology and Audiology (3 cr) Prereq: Graduate standing.
- *862. Language Disorders in School-Age Populations (5 cr)
- *865. Voice Disorders (3 cr) Prereq: SLPA 455.
- *870. Clinical Processes (2 cr) Prereq: SLPA 469 and/or clinical practicum.

- 880. Medical Aspects of Audiology: Conductive (3 cr)
- **881.** Medical Aspects of Audiology: Sensorineural (3 cr) Prereq: SLPA 880.
- 883. Language Pathology (3 cr)
- *884. Speech and Language Development of the Hearing Impaired (3 cr)
- *885. Fluency Disorders (3 cr)
- 886. Augmentative Communication (2-3 cr)
- *887. Language and Learning Disorders (3 cr) Prereq: For non-SLPA majors only.
- **888.** Linguistic Needs of Bilingual and Culturally Different Students (3 cr) Prereq: SLPA 250 and 251 or
- 890. Workshop Seminar
- 893. Workshop Seminar
- **896.** Readings and Research in Speech Pathology and Audiology (1-3 cr) Prereq: Permission.
- *897. Advanced Practicum (1-3 cr per sem in each area, overall max 6) Prereq: Completion of the undergraduate preprofessional program.

 - A. Audiology
 B. Speech/Language Pathology
 D. Differential Diagnosis

 - E. Externship G. Public Schools

 - L. Language-Learning M. Medical Aspects

 - R. Aural Rehabilitation
- 898. Special Topics in Speech Pathology and Audiology (1-24 cr) Prereq: Permission.
- 899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level

Agricultural Education (ALEC)

Head: Associate Professor Susan Fritz

For complete course descriptions, see "Agricultural Education" on page 66 in the College of Agricultural Sciences and Natural Resources.

- [ES][IS] **102. Interpersonal Skills for Leadership** (3 cr I, II) Lec. Open to freshmen and sophomores only.
- 134. Agricultural Education, Journalism, and Leadership Careers (2 cr I) Course has guest speakers and field trips.
- 135. Early Field Experience in Agricultural Leadership, Education and Communication (1 cr II) Prereq: Agricultural leadership, education and communication major or permission. Required of all agricultural leadership, education and communication majors.
- [ES][IS] **189H. University Honors Seminar** (3 cr) Prereq: Good standing in the University Honors Program or by invitation. *University Honors Seminar 189H is required of all students* in the University Honors Program.
- [ES][IS] 202. Leadership Development in Small Groups and Teams (3 cr I, II) Lec, act.
- 233. Extension Education (2 cr I) Lec, act.
- 234. Planning Leadership and Experience Programs (3 cr II) Lec 2, lab 3. Prereq: Sophomore standing and ALEC 134 and/or 135.
- 237. Introduction to Human Relations in Education (EDPS 237) (2 cr)
- [ES][IS] **302. Dynamics of Effective Leadership in Organizations** (3 cr I, II) Prereq: ALEC 202.
- 305. Presentation Strategies for Agricultural Audiences (3 cr I, II) Lec, act. Prereq: JGEN 200 or 300. Student presentations integral to the course.

- 308. Laboratory Instruction and Management (3 cr II) Lec, act. Prereq: 6 hrs mechanized systems management; advanced standing. Student demonstrations and presentations
- 331. Supervised Field Experiences (2-5 cr I, II, III) Lab. Prereq: Junior or senior by application.
- **337.** Instructional Internship in Leadership Development (1-3 cr I, II, III) Act 3. Prereq: Permission.
- [ES][IS] **388. Ethics in Agriculture and Natural Resources** (AECN 388) (3 cr II)
- **397. Special Topics** (1-3 cr, max 3 cr I, II) Lec. Prereq:
- **399. Independent Study in Communications** (1-3 cr) Prereq: Permission and advance approval of plan of work.
- [IS] **405. Methods of Instruction for Secondary Agriscience Education** (3 cr I) Prereq: Senior standing and 3 hrs educational psychology, or permission.
- 405L. Methods of Instruction Laboratory Education (1 cr) Prereq: Admission to the teaching program in agricultural education and parallel registration in ALEC 405.
- [ES][IS] **410/810. Environmental Leadership: A Historical and Ethical Perspective** (NRES 413/813) (3 cr) Lec.
- 412/812. Multimedia Applications for Education and Training (NUTR *812) (3 cr) Lec, lab.
- **413. Program Development** (3 cr) Lec, rct. Prereq: Junior standing and acceptance into the student teaching program in agricultural education.
- [ES][IS] 414/814. Classic Figures in Leadership (3 cr) Lec, rct. Prereq: Junior standing. Requires extensive writing and oral presentations.
- 420/820. Improvement of Instructional Programs for Post-High-School Occupational Education (1-3 cr)
- *431. Student Teaching (3-12 cr) Prereq: 3 hrs educational psychology, passing score on the Preprofessional Skills Tests (PPST) and permission. *Placement arranged by the department*.
- 433/833. Planning and Implementation of Cooperative Extension Programs for Domestic and Foreign Audiences (3 cr II) Lec 3. Prereq: Senior or graduate standing and consent of instructor.
- [IS] **480. Dynamics of Agricultural Environmental Journalism** (3 cr II) Prereq: Junior standing.
- 494. Undergraduate Seminar in Agricultural Educa-
- 495. Internship in Leadership Development (2-5 cr I, II, ill) Fid. Prereq: Agricultural education or agricultural journal-ism major; ALEC 102, 134, 135, 302 and 388; and permis-sion. Departmental approval required. P/N only for agricultural education majors.
- **496/896.** Independent Study in Leadership Education (1-9 cr, max 9) Prereq: Permission.
- 499H. Honors Thesis (3-6 cr I, II, III) Prereq: Admission to the University Honors Program and permission, AGRI 299H recommended.
- 801. Theoretical Foundations of Leadership (3 cr) Lec.
- **802.** Developing Leadership Capacity in Organizations and Communities (3 cr) Prereq: ALEC 801 or equivalent.
- 804. Problems of Beginning Agriscience Teachers (2-5 cr II) Lec/act.
- 805. Advanced Teaching Strategies (TEAC 805) (1-3 cr)
- 806. Introduction to Distance Education (3 cr, I) Lec.
- 807. Supervisory Leadership (FACS 807) (3 cr) Lec/lab. Prereq: ALEC 801 or permission
- 815. Development and Organization of Vocational Education (1-3 cr) Lec.
- **816.** Management Strategies in Distance Education Environments (3 cr II, III) Lec.
- 826. Program Evaluation in Vocational and Adult Education and Training (3 cr)

- 845. Research in Occupational Education (FACS 845) (1-3 cr II, III) Lec.
- 890. Workshop Seminars (1-12 cr I. II. III)
- 893. Technical Agricultural Workshops (1-12 cr I, II, III) Prereq: Permission
- 897. Special Topics (1-3 cr I, II) Lec. Fld.
- 899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level

Degree Programs and Areas of Study in **Human Sciences**

Areas of Study

The College offers programs leading to a bachelor of science in human sciences in the following areas:

Family and Consumer Sciences

Inclusive Early Childhood Education:

Birth to Grade 3

Career Paths

Child Development/Early Childhood Education³

Family and Consumer Sciences Education* Family and Consumer Sciences and

Journalism and Mass Communications Family Financial Management*

Family Science*

Family and Consumer Sciences/Journalism and Mass Media*

*Programs available at UNO.

Nutritional Science and Dietetics

Culinary Science (CulinologyTM) **Dietetics**

Dietetics/Journalism and Mass Communications Nutrition, Fitness and Health Promotion Nutrition Science

Restaurant and Foodservice Administration

Textiles, Clothing and Design

Merchandising*

Textile and Apparel Design

Textile Science**

Textiles, Clothing and Design/Journalism and Mass Communications

- * Minor in marketing from College of Business Administration
- ** Minor in chemistry

These undergraduate programs provide students with an educational background for positions in a variety of government, business, community service, health care, and educational employment settings.

Minors

International Studies Minor

The College of Family Sciences offers a minor in international studies.

For specific courses and languages consult with your faculty adviser or obtain a copy of the international studies minor description from 105 Home Economics. Students may declare the minor by filing the minor declaration form available in the college office.

Minors in Other Colleges

An undergraduate student with a major in human sciences who wants a minor in another college should consult with their College of Education and Human Sciences adviser and prepare the list of approved courses desired for the minor.

Arts and Sciences. Prepare the list of courses required for either Plan A or Plan B in the chosen minor as indicated in the College of Arts and Sciences section of this bulletin. Plan A indicates a single minor; Plan B indicates two minors with fewer hours in each subject than the number required for a single minor.

Complete a Change of Major/Adviser (CDMA) form in room 105 Henzlik.

General Agriculture. Students in human sciences may obtain a minor in general agriculture by satisfactorily completing a minimum of 18 credit hours of work in courses offered by the College of Agricultural Sciences and Natural Resources (CASNR).

More specific details about general areas and courses are given in the CASNR section of this bulletin. The specific minor program must be prepared in consultation with the CASNR Dean's office, room 103 Agriculture Hall.

University Comprehensive Education Requirements

The University comprehensive education programs consist of a minimum of 30 credit hours of courses that will help students develop a breadth of knowledge and critical intellectual abilities. The program is comprised of **Essential Studies** [ES] and **Integrative Studies** [IS] courses. Requirements are:

Essential Studies—one ES course in each of the following: communications, mathematics, science, the humanities, the arts, ethnicity and gender, historical studies, and human behavior and organization (three courses are required in this area).

Integrative Studies-students choose at least 10 IS courses during their studies at UNL that stress, in addition to course content, critical thinking and problem solving, writing and speaking, and considerations of human diversity.

Out of the ten IS courses, at least one must be a 200-level course, one a 300-level course, and one a 400-level course. Integrative Studies courses may be taken from any University department with a limit of three from one department. A well planned program of study will generally allow students to fulfill both IS and ES requirements with the same set of courses. The human resource and family sciences programs are constructed to help assure that these requirements are met. In addition, students take Introduction to Library Research (LIBR 110).

Comprehensive Education and Core Requirements for Human Sciences

The following minimum requirements apply to all programs in human sciences. Students in General Studies should refer to individual majors under "Programs and Departments in Human Sciences" on page 259 when selecting courses.

	Hour
I. Essential Studies	3
A. Communications	6
(one written and one oral)	
B. Mathematics and Statistics	3
C. Human Behavior, Culture & Social	
Organization	9
D. Science and Technology	
Biological or physical science with lab. E. Historical Studies	
E. Historical Studies	3
F. Humanities	3
G. Arts	3
H. Race, Ethnicity & Gender	3
II. Human Sciences Core	
See requirements in each option.	

Graduate Study in Human Sciences

Study beyond the undergraduate level may be required for those seeking technical or professional positions. The College offers opportunities to those who want to earn advanced degrees in the Graduate College.

Graduate education that develops professional competence of students combined with a strong sense of social responsibility continues to be the girm of the graduate faculty.

be the aim of the graduate faculty.
Graduate study leading to the masters degree is offered in the departments of family and consumer sciences, nutrition and health science, and textiles, clothing and design.

For the doctor of philosophy degree, courses of study in human sciences leading to the doctoral degree are offered through family and consumer sciences; nutrition and health science; and textiles, clothing and design. Specific programs are designed to meet the needs and interests of individual students as directed by the supervisory committee.

For students interested primarily in a career in nutrition research, the interdepartmental area of nutrition provides work leading to the degrees of master of science and doctor of philosophy. For further information on these advanced degree programs see the *Graduate Studies Bulletin*.

Acceptance of Senior Credits. Seniors who have advanced approval of the Dean of Graduate Studies may receive up to 12 hours credit for graduate courses taken in addition to the courses necessary to complete their undergraduate course work, provided that such credits are earned within the calendar year prior to receipt of the baccalaureate.

Seniors needing not more than 9 hours of undergraduate credit to complete the bachelors degree, and wishing to register for graduate credit, may be granted provisional admission to the Graduate College subject to receiving their baccalaureate within one calendar year.

Residency Requirement

Credit Hours and Grade Point Average. A minimum of 128 semester hours of applicable credit is required to earn the bachelor of science

degree in human sciences. Some programs require more than 128 credit hours, while some of the programs in Textiles, clothing and Design require only 120 credit hours. In addition, a minimum 2.0 cumulative GPA is required to graduate. Students in family and consumer sciences education must have a minimum 2.5 GPA. No more than 95 hours of credit from another four year college or university can be applied toward a degree in human sciences.

Residency Requirements and Correspondence Courses. At least 30 of the last 36 hours of credit needed for a degree must be registered for and completed in residence at the University of Nebraska. This means that the last year of work must generally be spent at UNL. Half of the credit needed to graduate can be earned by means of correspondence courses; however, such credit does not count toward residence and thus cannot be among the last 30 credit hours earned.

Deficiency Removal

Students who are admitted through the Admission by Review process with core course deficiencies will have certain conditions attached to their enrollment at UNL. These conditions are explained under "Removal of Deficiencies." on page 6.

The Dean of the College of Education and Human Sciences will make the final decision concerning any problems or questions that may arise in satisfying requirements to remove deficienceies

Course Exclusions and Restrictions.

MATH 95C, MATH 100A, CSCE 137 and courses taken to remove high school deficiencies may not be applied toward graduation requirements, not even as elective credit.

Human Sciences Acceptance of University of Nebraska System Grades

Grades earned at UNL, UNO, UNK. Grades of D-, D, D+ satisfy requirements of the programs in human sciences unless specified otherwise under the Programs and Departments section of the bulletin. Students who receive a grade of D-, D, D+, however, are encouraged to retake the course, particularly if it is in the major

Acceptance of Transfer D Grades

Grades of D from UNO and UNK may transfer to fulfill requirements. Grades of D from other academic institutions will not be accepted.

Policy for Pass/No Pass Courses

The Pass/No Pass (P/N) option is designed for students who want to study **elective** areas or topics when they may have minimum preparation. If used for this purpose, the option can enrich the student's academic experience without lowering the student's grade point average. Free electives may be taken P/N. Students can earn no more than 12 hours of pass credit excluding courses offered only on P/N basis.

Not all classes can be taken under the P/N option. All courses, specified by course and number, must be taken for a grade. Should

a student have earned a P in one of the courses prior to starting the option, the P will be reviewed by the appropriate department.

Programs and Departments in Human Sciences

All course and programs of study are offered through one of the three departments with a few exceptions. The international minor and the honors programs are coordinated through the Office of the Dean. In addition, the following courses are offered by the College and are listed in the Schedule of Classes under human sciences or online at www.unl.edu.

Courses of Instruction (HRFS)

[IS] 183. Orientation to Human Resources and Family Sciences Professions (2 cr) (UNL, UNO)

Introduces student to contemporary problems in individual and family life with emphasis on roles that human resources and family sciences professionals can assume in providing economic, physical, and psychosocial well-being for people. Investigation of the past, present, and future issues in human resources and family sciences through lecture, discussion, individual research, and problem-solving activities.

290. International Study in Human Resources and Family Sciences (1-15 cr, max 15 hrs between HRFS 290 and 490) Prereq: Permission. Individualized or group international study to broaden

students' perspectives and increase knowledge about other

[ES] **465/865. International Perspectives of Human Resources and Family Sciences** (3 cr) (UNL) Lec 3. Prereq: HRFS 183 and three human resources and family sciences core courses or permission. Cross-cultural interdisciplinary perspectives of human resources and family sciences.

490. International Study in Human Resources and Family Sciences (1-15 cr, max 15 hrs between HRFS 290 and 490) Prereq: Permission.

Individualized or group international study to broaden students' perspectives and increase knowledge about other

498H. Honors: Research Methodologies (3 cr) (UNL II) Prereq: Admission to human resources and family sciences honors program, junior standing and 6 hrs from FACS 120H, FACS 160H, NUTR 151H, TXCD 123H. Processes of creating new knowledge through the scientific method of conducting research. Includes analyzing, evaluating and interpreting professional research literature; identifying research problems; and writing a research proposal.

Department of Family and **Consumer Sciences**

Chair: Professor Julie M. Johnson

Professors: Abbott, Cantrell, DeFrain, Draper, Edwards, Johnson, Kostelnik, Poley, Stevens,

Associate Professors: Allen, Bischoff, Cramer, Dalla, Prest, Prochaska-Cue, Smith, Torquati Assistant Professors: Bosch, Churchill, Eversoll, Gonzalez-Kruger, Huddleston-Casas, Robinson,

Senior Lecturer: Rupiper Lecturers: Gabriel, Jones-Branch, Raikes

Family and Consumer Sciences offers an undergraduate option which prepares students to become family life educators. If students select this option and take the courses required by the national Council on Family Relations, they may apply to become a Certified Family Life Educator. Obtaining certification will: 1) recognize their expertise in family issues, 2)

acknowledge the preventative focus of Family Life education, 3) increase their credibility by validating their expertise and education, 4) provide employers with assurance that one's knowledge and skills are current, 5) allow for networking with other Family Life Educators. When selecting this option, students select among several career paths: child development/ early childhood education (working with young children), family financial management (working with individuals/families on management of finances), family science (working with children and families), and family and consumer sciences education (working with adolescents in formal educational settings). In addition, the Department offers three other options: family and consumer sciences journalism and mass communications, and family and consumer sciences/ journalism and mass communications (Omaha campus), and Inclusive Early Childhood Education: Birth to Grade 3. The department is home to three teaching/research laboratories: the Ruth Staples Child Development Laboratory, Infant Laboratory, and the Family Resource Center.

Graduate Study. Advanced degrees of master of science in family and consumer sciences. In family and consumer sciences, three specializations are available: marriage and family therapy, family financial planning and youth development. Family financial planning and youth development are inter-institutional distance education degrees. Certificates in family financial planning and youth development are also available. Students can also emphasize child development/early childhood education, family and consumer science education, and family science in the family and consumer science masters degree. For details, see the Graduate Studies Bulletin.

Students who enroll for graduate credit in courses cross-listed with undergraduate courses must complete course requirements beyond those expected of students enrolling for undergraduate credit. These requirements will be established by the instructor and will include, but will not be limited to, more demanding criteria for evaluation, additional research projects, readings, and papers.

Other requirements may be enumerated.

Family and Consumer Sciences (18 hrs)

FACS 160, 280, and four courses in the Department, two of which must be at the 300 level or above.

Procedures On Dropout and Transfer-Into Options

Dropout-From Option. Department majors who drop out for five successive academic years, or more, and later choose to reenter in their respective option or into another option in the department will be expected to meet the graduation requirements in effect at the time of reen-

Transfer-Into Option. Students transferring into Family and Consumer Sciences from another institution, or from another department within the University or College will complete the graduation and/or certification requirements in effect at the time of transfer into the option.

Family Life Educator Certification.

Students majoring in family and consumer sciences and taking the courses required by the National Council on Family Relations (NCFR) can apply for Family Life Educator Certification. Students wishing this credential are responsible for selecting the appropriate courses (http:/ /ncfr.org). If they select this option, they have several possible career paths: child development/ early childhood education (working with young children), family financial management (working with individuals/families on management of finances), family science (working with children and families), and family and consumer sciences education (working with adolescents in formal educational settings).

1. Family and Consumer Sciences

Students should select an appropriate career

- a. Child Development/Early Childhood Education (working with young children, families, school and other child care institu-
- b. Family Financial Management (working with individuals/families on management of finances)
- c. Family Science (working with children and families)
- d. Family and Consumer Sciences Education (working with adolescents in formal educational settings)

 Comprehensive Education
 38-45

 A. Communication
 9
 B. Mathematics and Statistics...... Select from: STAT 218, EDPS 459, ECON 215, MATH 104, 200 (NOTES), 203 C. Human Behavior, Culture, and Social two in any one department ^aEDUC 131, recommended dNUTR 100 ^dEDUC 131 or TEAC 332 (not ES) D. Science and Technology......4-11 a,b,cOne course in biological or physical sciences with lab from Area D (4 cr) ^dOne course in biological sciences with lab dCHEM 105 or 109 ^dTEAC 259 Instructional Technology (3 cr) One course in Area E (3 cr) One course in Area F (3 cr) ^dPHIL 110 G. Arts..... One course in Area G (3 cr) dTXCD 121 H. Race, Ethnicity and Gender3 One course in Area H (3 cr) dTEAC 330 I. Information Retrieval1 LIBR 110 (1 cr) II. Human Sciences Core......6-15 FACS 120 (3 cr) dFACS 413 (12 cr) (see Admission to Student Teaching) ^aFACS 497A (7 cr) b,cFACS 497D (3 cr) NCFR Categories 31-35 A. Families in Society

FACS 280 Family Science (3 cr)

SOCI 425 Contemporary Family Issues SPED 400 Characteristics of Exceptional Persons dSPED 401B Accommodating Exceptional Learners in the Secondary School Classroom ^aSPED 201 Intro to Special Education Select one of the following: CRIM 251 Research Methods TEAC 430 Intro to Philosophy of Education PSYC 350 Research Methods & Data Analysis SOCI 205 Intro to Social Research SOCI 407/807 Strategies of Social Research: Qualitative Methods Electives 0-27

All students must have a minimum of 30 FACS credits-Independent study (296, 396, 496) and Research (498) courses can be included as electives as well as those FACS courses mentioned

Select one of the following career paths: **Additional Courses for Each Career Path**

^aChild Development/Early Childhood Career Path-Classes may also be taken to fulfill the Family Life Educational Core, so **credit hours may vary.** The child development/early childhood education career path provides comprehensive programs in child development theory, research, professional practice and application. Studies lead to qualifications for a variety of child-oriented professions including: teaching in early childhood settings, child development program management, and other child service professions. These programs offer a strong foundation for varied graduate

FACS 170 Intro to Early Care & Education (3 cr) FACS 270 & 270L Development of the Preschool Child and Lab (3 cr) FACS 271 & 271L Infancy and Lab (4 cr) FACS 374 & 374L Curriculum Planning in ECE and Lab (4 cr) FACS 474 Assessment in Early Childhood (3 cr) Recommended/Optional: FACS 372, 477

^bFamily Financial Management Career Path-Classes may also be taken to fulfill the Family Life Education Core, so credit **hours may vary.** The career path for family financial management prepares students for interactive roles in promoting the economic well-being of individuals and families in relation to their values, goals, needs, and demands. Students are educated to advise in the areas of consumer credit, employee benefits, medical care claims, retirement planning, and government programs. Upon completion of the program, students are eligible to take the Accredited Financial Counselor examinations. Recent graduates have been employed by banks, credit unions, and government agencies.

Economics (3 cr)

FACS 322 Advanced Family Finance (3 cr) FACS 493 Problems in Family Resources or approved equivalents (See Advising Center) (6 cr)

^cFamily Science Career Path-18-24 cr.

The career path for family science (working with children and families) provides a comprehensive program grounded in family science theory, research, and professional practice and application. The distinct feature of this career path is that it provides students with knowledge and intervention skills that will assist them in helping to prevent and remedy interpersonal problems experienced by individuals in their family relationships, building on the family's strengths. This career path will prepare students

for graduate school (e.g. family science, family therapy, social work, counseling, psychology, law), or for employment in human services agencies or programs.

Do any approved minor (see College of Arts and Sciences in Bulletin) or area of concentra-

tion (see adviser).

Option 1 Human Services: Intervention (12-21 cr, overlap may exist from major program of study) UNL:

Include: SOCI 210, PSYC 380 (abnormal), and COMM 371, FACS 281

Include: An approved minor or area of concentration (15-18 hrs course work)

Electives: 4-7 hrs

Optional: Graduate school preparation: Add PSYC 350 and 450 or SOCI 205 and 206 and ENGL 254 or ENGL 354

Option 2 Human Services: Program Management (15-24 cr) UNL:

Select two courses (6 hrs): MNGT 320, 321, 464, **or** TEAC 443

Select two courses (6 hrs): COMM 311, 325, ALEC 302, MNGT 360, 361, **or** MNGT 464

Include (3 hrs): FACS 470 Program Design, Implementation and Evaluation in Family and Human Services

Electives: 10 hrs

Optional: Graduate school preparation Add PSYC 350 and 450 or SOCI 205 and 206 and ENGL 254 or ENGL 354

dFamily and Consumer Sciences Education (working with adolescents) Career Path-24 cr). The students enrolled in this career path will meet the requirements for the Nebraska Secondary Teaching Certificate and endorsement in Family and Consumer Sciences. Students may also combine the area with other subject matter areas that will lead to teaching endorsements in other fields.

Students wishing to be endorsed for Family and Consumer Sciences related occupations must complete additional course work and work experience requirements. The student's adviser will assist the student in planning to meet these requirements. Students interested in preparing for extension positions are encouraged to

include 497D in their programs.

FACS 401 Curriculum Theories & Concepts (3 cr)
FACS 412 Developing Instruction in Family and

Consumer Sciences (2 cr)
NUTR 151 Intro to Nutrition (3 cr)
NUTR 244 & 245 Scientific Principles of Food
Preparation and Lab (4 cr)
NUTR 372 Food Safety & Sanitation (3 cr)
TEAC 331 Cultural Foundations of American

Education (3 cr) TEAC 424 Foundations of Career and Technical

Education (3 cr)

TXCD 123 Clothing & Human Behavior (3 cr)

Admission to Student Teaching in Family and Consumer Sciences for Students Selecting the Family and **Consumer Sciences Education** Career Path

Minimum Grade Point Averages

Cumulative: 2.5 GPA

Human Sciences Subject Matter (NUTR, FACS*, TXCD): 2.7 GPA (See exceptions) Professional Education courses: 2.8 GPA with no grade lower than a C+ in any course (EDPS 251, 297, 457; EDUC 131 or TEAC 331; FACS* 396, 401, 402, 412; SPED 401; TEAC 259, 330, 424

Pre-Professional Skills Test

Students are required to receive a passing score on all parts of the basic skills test. They may take the Pre-Professional Skills Test (PPST), Computer Based Academic Skills Assessment (CBT), or Content Mastery Examination for Educators (CMEE).

Nebraska State Department of Education Policy Pertaining to Students with Felony or Misdemeanor Convictions

The Nebraska Department of Education policy requires that a person with a felony or misdemeanor conviction involving abuse, neglect, or sexual misconduct shall not be allowed to participate in pre student teaching laboratory or classroom experiences or student teach without approval by the Board of Education. See College of Education and Human Sciences requirement on page 243 for further information.

Computer Technology Requirement

Students are required to complete TEAC 259 Instructional Technology.

Review by Faculty

Every student will be reviewed by the faculty at the end of each semester. Basic skills test scores, GPA, communication skills, and personal-social adjustment will be considered in this review. Students will need faculty recommendations in order to enter the student teaching semester.

Communications

Students with disabilities will be helped to develop professional practices in order to ensure effectiveness in their classrooms.

Personal-Social Adjustment

Where the faculty in Family and Consumer Sciences Education has reason to feel there is instability in the student's personal-social behavior, the student may be asked to conference with a counselor to determine the degree to which the student can be expected to adjust to the school and classroom environment.

Other consideration might be given to skill

Other consideration might be given to skill building courses such as clothing construction, culinary arts, budgeting and others to enhance technical skills. These courses are not required for a degree or teacher certification. Credit in these courses may not fulfill university requrements. See Program Director for award of credit; if such award is possible.

Course Requirements

Courses identified by number cannot be taken Pass/No Pass (P/N) with the exception of FACS 413. Should a student have earned a P in one of the courses (except those listed above) prior to starting the option, the P will be reviewed.

3. Family and Consumer Sciences Journalism and Mass Communications

This option is a joint program between the department of Family and Consumer Sciences and the UNL College of Journalism and Mass Communications. The student combines a broad background in family and consumer sciences with *one* area of journalism of the student's choice. Career opportunities may include production, editing, reporting, photography, advertising, and sales.

Procedures for Determining Admission to the Family and Consumer Sciences Journalism and Mass Communications Option

GPA

A 2.75 GPA is required for those enrolling in the journalism/advertising specialization courses. A GPA of 2.5 is required to enroll in journalism/broadcasting and journalism/news-editorial specialization courses.

Grades Earned

Grades of D+ or less in journalism courses and in 300/400-level professional requirement courses in family and consumer sciences will not be accepted. Course will need to be repeated before enrolling in another course in journalism.

The minimum credit hours required for graduation is to be met as follows.

Hours
Comprehensive Education38
A. Communication9
Speech
Select from: ALEC 102, 202; COMM 109,
205, 209, 210, 311
Composition and Writing6
Composition and Writing6 Select from: ALEC 200, 300; ENGL 101,
102, 150, 150H, 151, 198G, 254; JGEN
120, 200, 300
B. Mathematics and Statistics3
Select from: ECON 215, EDPS 459, MATH
203, STAT 218
C. Human Behavior, Culture and Social
Organization9 Select three courses from Area C, no more
Select three courses from Area C, no more
than two in any one department.
D. Science and Technology
One course in biological or physical sciences
with lab. Select from BIOS 101 and 101L,
114, 203; CHEM 105
E. Historical Studies
One course in Area E
F. Humanities
G. Arts
One course in Area G
H. Race, Ethnicity and Gender3
One course in Area H I. Information Retrieval
LIBR 110
Human Sciences Core6
FACS 120 (3 cr)
FACS 120 (3 cr)
NCFR Categories
A. Families in Society3
FACS 280 Family Science
B. Parent Education and Guidance
FACS 382 Parenting
C. Internal Dynamics of Families
FACS 281 Communication & Interviewing
Skills for Helping Professionals (1 cr) or 381
Family Intervention & Field Work (3 cr0

D. Family Law and Public Policy3 FACS 488/888 Child & Family Policy
F Ethics 2
E. Ethics
and select a practicum based on their career path.
JGEN 486/886 Communications Law
F. Interpersonal Relationships
Select one of the following:
COMM 370 Family Communications COMM 371 Communication in Negotiation
& Conflict
COMM 380 Gender & Communication
FACS 492 Contemporary Family Issues: Family
Violence
FACS 492 Contemporary Family Issues: Intimate Relationships
PSYC 261 Conflict & Conflict Resolution
SPCH 3750 (UNO) Gender & Communication
G. Human Growth and Development9
FACS 160 Human Development & the Family
Select two of the following:
EDPS 362 Learning in the Classroom EDPS 451 Psychology of Adolescence
FACS 270/270L Development of the
Preschool Child/Lab
FACS 271/271L Infancy/Lab
FACS 372 Middle Childhood & Adolescence
FACS 462 Adulthood & Aging
FACS 474 Assessment in Early Childhood FACS 476 Cognitive Development of the
Young Child
GERO 4460 (UNO) Psychology of Adult
Development & Aging
H. Family Financial Management
FACŠ 222 Family Financial Management I. Family Life Methodology3
Select one of the following:
ALEC 433 Planning & Implementing
Cooperative Extension
EDAD 421 Foundations of Human Resource
Development EDAD 422 Instructional Design in Human
Resource Development
EDF3 302 Learning in the Classicom
EDPS 362 Learning in the Classroom FACS 416 Educational Programming
FACS 416 Educational Programming
FACS 416 Educational Programming J. Human Sexuality3 FACS 471 Human Sexuality
FACS 416 Educational Programming J. Human Sexuality
FACS 416 Educational Programming J. Human Sexuality
FACS 416 Educational Programming J. Human Sexuality
FACS 416 Educational Programming J. Human Sexuality
FACS 416 Educational Programming J. Human Sexuality
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FACS 416 Educational Programming J. Human Sexuality

Additional Courses from the College of
Journalism41-44
If journalism courses have been taken for
Comprehensive Education, it may reduce the
number of courses in this section. Choose one field.
Advertising (41 cr)
Advertising (41 cr) ADVT 332 Principles & Promotional Writing (3
cr)
ADVT 357 Communications Research & Strategy
(3 cr) ADVT 460 Madia Stratony (4 cr)
ADVT 460 Media Strategy (4 cr) ADVT 489 Campaigns (3 cr)
JOUR 101 Intro to Mass Media (3 cr)
JOUR 102 The Art of Writing (3 cr) JOUR 103 Visual Literacy I (3 cr)
JOUR 103 Visual Literacy I (3 cr)
JOUR 203 Visual Literacy II (3 cr) JOUR 204 Information Gathering (3 cr)
JOUR 486 Media Law (3 cr)
JOUR 487 Media Ethics (3 cr)
Journalism electives (6 cr)
Broadcast News (43 cr)
BRDC 369 Photojournalism (3 cr) BRDC 370 Broadcast Writing (3 cr) BRDC 372 Radio News & Reporting (3 cr)
BRDC 379 Radio News & Reporting (3 cr)
JOUR 101 Intro to Mass Media (3 cr)
JOUR 102 The Art of Writing (3 cr) JOUR 103 Visual Literacy I (3 cr)
JOUR 103 Visual Literacy I (3 cr)
JOUR 203 Visual Literacy II (3 cr) JOUR 204 Information Gathering (3 cr) JOUR 350 NewsNetNebraska (3 cr)
JOUR 204 Information Gathering (3 cr)
JOUR 486 Mass Media Law (3 cr)
JOUR 487 Mass Media & Society (3 cr)
NEWS 202 Beginning Reporting (3 cr)
Broadcasting elective (3 cr)
Journalism elective (3 cr)
BRDC 227 Principles of Padio & TV (3 cr)
BRDC 227 Principles of Radio & TV (3 cr) BRDC 228 Broadcasting Production (3 cr) BRDC 369 Cinematography/Videography (3 cr) BRDC 370 Broadcast Writing (3 cr) BRDC 372 Advanced Reporting for Broadcasting
BRDC 369 Cinematography/Videography (3 cr)
BRDC 370 Broadcast Writing (3 cr)
BRDC 372 Advanced Reporting for Broadcasting
(3 cr) JOUR 101 Intro to Mass Media (3 cr)
JOUR 102 The Art of Writing (3 cr)
JOUR 103 Visual Literacy I (3 cr)
JOUR 203 Visual Literacy II (3 cr) JOUR 204 Information Gathering (3 cr)
JOUR 204 Information Gathering (3 cr)
JOUR 486 Mass Media Law (3 cr)
JOUR 487 Mass Media & Society (3 cr) Broadcasting elective (3 cr)
Journalism elective (3 cr)
News-Editorial (35 cr)
JOUR 101 Intro to Mass Media (3 cr)
JOUR 102 The Art of Writing (3 cr) JOUR 103 Visual Literacy I (3 cr)
JOUR 103 Visual Literacy I (3 cr) JOUR 203 Visual Literacy II (3 cr)
JOUR 204 Information Gathering (3 cr)
JOUR 350 NewsNetNebraska (3 cr)
JOUR 486 Mass Media Law (3 cr)
JOUR 487 Mass Media Ethics (3 cr)
NEWS 201 Principles of Editing (3 cr)
NEWS 202 Beginning Reporting (3 cr) NEWS 302 Beat Reporting (3 cr)
NEWS 306 The Journalist (3 cr)
One of the following:
NEWS 303 Advanced Editing (3 cr)
NEWS 304 News Photography (3 cr)
A 400-level writing/reporting course in NEWS sequence (3 cr)
News-Ed electives (3 cr)
Total

3. Family and Consumer Sciences/Journalism and Mass Media (Omaha Campus)

This option provides a broad-based multidiscipline exposure encompassing course work in human resources and family sciences and journalism. The student selects one area from public relations, news editorial, and broadcasting.

This option is to be completed only on the Omaha campus. The course numbers given are UNO course numbers.

The minimum of 128 hours required graduation is to be met as follows.	Hours
Comprehensive Education	37
A. Communication	9
Speech	3 0,
4530 Communications and Writing Select from: ENGL 1150, 1160, 2400	6
B. Mathematics/Statistics	3 0;
PSYC 3130; SOC 2140; CJUS 3000 C. Human Behavior, Culture and Social	
Organization	9
sociology and communications, no more	<u>)</u>
than two in any one department. Course	es
may include: JOUR 4500, J-1, J-2: JOU	R
3270	4
D. Science and Technology One course in biological or physical	4
sciences with lab	
E. Historical Studies	3
JOUR 4010	
F. Humanities	6
One course in religion, literature, or	
philosophy. J-1, J-2: JOUR 4220	9
G. Arts	3
J-3: BRCT 2310	
H. Race, Ethnicity and Gender	3
Select one of the following:	
One course in Black Studies (BLST)	
One course in Native American Studies (U	JBNS)
One course in Chicana/(o) Latina/(o) Stu (CLS)	ales
EDUC 2030	
Human Sciences Core	6
FMCS 479D (3 cr)	
FMCS 1200 (3 cr)	
HRFS 1830 (2 cr)	
NUTR 1510 (3 cr) TXCD 1230 (3 cr)	
NCFR Categories	36
A. Families in SocietyFMCS 2800 Family Science	3
FMCS 2800 Family Science	
B. Parent Education and Guidance	3
FMCS 3820 Parenting C. Internal Dynamics of Families	3
FMCS 3810 Family Intervention & Field	Work
D. Family Law and Public Policy FMCS 4880 Child & Family Policy	3
FMCS 4880 Child & Family Policy	
E. Ethics	3
In addition to a course primarily on ethics, students discuss ethics in relation to their practicum and se	WIII loct 2
practicum based on their career path.	и а
FMCS 4970D Practicum in Family &	
Consumer Sciences	
Select one of the following:	
TEAC 434 Ethics & Education PA 2000 or PHIL 2030	
F. Interpersonal Relationships	3
Select one of the following:	
SPCH 3700 Interpersonal Conflict	
SPCH 3750 Gender & Communication	
SPCH 4140 Communication & Human	
Relationships COMM 370 Family Communications	
COMM 371 Communication in Negotia	tion
& Conflict	
FMCS 4920 Contemporary Family Issues	:
Family Violence	
FMCS 4920 Contemporary Family Issues Intimate Relationships	
PSYC 261 Conflict & Conflict Resolution	n
G. Human Growth and Development	9-10
FMCS 1600 Human Development & the	Family
FMCS 3720 Middle Childhood & Adoles	cence
Select one of the following: GERO 2000 (Soc) Intro to Gerontology	
GERO 4460 (Psyc) Psychology of Adult	
Development & Aging	

PSYC 3510 Educational Psychology

PSYC 3540 Adolescent Psychology

EDPS 362 Learning in the Classroom

EDPS 451 Psychology of Adolescence

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FACS 270/270L Development of the
    Preschool Child/Lab
FACS 271/271L Infancy/Lab
FACS 462 Adulthood & Aging
    FACS 474 Assessment in Early Childhood
I. Family Life Methodology.....
    FMČS 4160 Educational Programming
J. Human Sexuality.....
Select one of the following:
    HED 3080 Health Concepts of Sexual
      Development
    FACS 471/871 Human Sexuality
Supporting Courses ......12
Family Diversity ......3
Select one of the following:
SOC 3900 Ethnic Group Relations
HRFS 465 International Perspectives of
      Human Resources & Family Sciences
    PSYC 425 Psychology of Racism
SOCI 448 Family Diversity
    SOCI 481 Minority Groups
Any Ethnic Studies course
(family violence)
FMCS 4920 Contemporary Family Issues
Select one of the following:

CJUS 2510 (Soc) Research Methods
    PSYC 3140 Methods of Psychological Inquiry
TEAC 430 Intro to Philosophy of Education
PSYC 350 Research Methods & Data Analysis
    SOCI 205 Intro to Social Research
    SOCI 407 Strategies of Social Research:
      Qualitative
Journalism ......29
Choose one field.
Public Relations (J-1) (29 cr)
   JOUR 2150 News Writing/Reporting (3 cr)
JOUR 2160 News Editing (3 cr)
JOUR 3500 Publications Design/Graphics (3 cr)
JOUR 4230 Principles of Public Relations (3 cr)
JOUR 4240 Public Relations—Case Studies (3 cr)
    JOUR 4250 Public Relations-Writing (3 cr)
    JOUR 4410 Communication Law (3 cr)
    Electives (8 cr)
News Editorial (J-2) (29 cr)
   JOUR 2150 News Writing/Reporting (3 cr)
JOUR 2160 News Editing (3 cr)
JOUR 3500 Publications Design/Graphics (3 cr)
JOUR 3620 Principles of Creative Advertising
      (3 cr)
    JOUR 4410 Communication Law (3 cr)
    Journalism electives (6 cr)
    Electives (8 cr)
Broadcasting (J-3) (29 cr)
BRCT 2320 Television Production I (3 cr)
BRCT 2370 Radio Production I (3 cr)
   BRCT 3030 Radio & TV News Writing (3 cr)
BRCT 3320 Television Production II (3 cr)
BRCT 3330 Television News Video (3 cr)
    BRCT 3370 Radio Production II (3 cr)
    JOUR 2150 News Writing/Reporting (3 cr)
JOUR 4410 Communication Law (3 cr)
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4. Inclusive Early Childhood Education: Birth to Grade 3

Total Hours Required for a Degree 128

Electives (5 cr)

Students enrolled in this option will meet the requirements for the Nebraska Early Childhood Education Unified (Birth to Grade 3) Teaching Certificate Endorsement. The program is based on an inclusive, family-focused style of working with young children across the range of abilities and disabilities, and on collaboration and teamwork. They gain a view of the field that integrates education, prevention, and intervention

services. The program will prepare students for careers working in a variety of roles in early childhood classrooms and services

childhood classrooms and services.	Hours
Comprehensive Education	38
Speech	3 19,
205, 209, 210, 311 Composition and Writing Select from: ENGL 101, 102, 150, 150H,	3
B. Mathematics and Statistics	6
Select from: ECON 215, EDPS 459, MAT 203, STAT 218	3
Teachers	3
Organization Three courses from Area C ES, no more th	9 nan two
in any one department NUTR 100 (3 cr) D. Science and Technology	4
One course in biological or physical scier with lab.	nces
E. Historical Studies One course in Area E F. Humanities	
One course in Area F G. Arts	
One course in Area G H. Race, Ethnicity and Gender	
TEAC 330 Multicultural Education I. Information Retrieval LIBR 110	1
Human Sciences Core	3
FACS 280 Family Science Pre-Professional Requirements Student must complete the following before applying	14
the Inclusive Early Childhood Education Progra	am:
Select one course in child or lifespan develop (FACS 160 [ES]; EDPS 250 [IS]; or PSYC [ES])	289
Cultural Foundations	
TEAC 259 Instructional Technology TEAC 297A Practicum TEAC 330 Multicultural Education	3
Content Area Requirements Child Development/Early Childhood Education	
FACS 270 & 270L (3 cr) FACS 271 & 271L (4 cr) FACS 374 & 374L* (4 cr)	
FACS 474* (3 cr)	
FACS 497A* (7 cr) SLPA 251 (3 cr) *Courses may not be taken until acceptance into I	IECE
program. Special Education	
SPED 303 (3 cr) SPED 362* (3 cr) SPED 401A* (3 cr)	
SPED415/415A (4 cr) *Courses may not be taken until acceptance into I	IECE
program. Primary Education K-3 One course in children's literature	18
TEAC 302, ENGL 216A, or Heads Up Reading (Transfer) (3 cr)	
TEAC 259 (3 cr) TEAC 416A, 416B, 416D* (9 cr)	
TEAC 397D* (3 cr) One course in curriculum methods for the expressive arts (MUED 370, TEA	
306, ECED 1228 [Transfer from SEC or other approved course) (3 cr)	C],
*Courses may not be taken until acceptance into I program. Student Teaching	
Student Teaching	have 1
without disabilities (one public K-3 classroom) t weeks each site	
TEAC 497A, 497Y, 497Z (12 cr)	

Electives

Admission to the Inclusive Early Childhood Education Program (IECE)

Selection to the IECE teacher education program is selective and based on the following criteria:

- 1. Completion of at least 42 credit hours with a minimum 2.5 GPA.
- Completion of EDUC 131 or TEAC 331; FACS 271 & 271L or other course involving early childhood prepracticum (with grade C+ or above); and one course or documented successful experience with schoolaged children.
- Documentation of proficiency in reading, writing, and mathematics through successful completion of a basic skills examination that meets the Nebraska Department of Education competency requirement. Students may take the Pre-Professional Skills Test (PPST), Computer Based Academic Skills Assessment (CBT), or Content Mastery Examination for Educators (CMEE).
- Demonstration of professional promise as determined by a faculty/program selection committee, and based on the following:
 - a. academic achievement, over and above the minimum 2.5 GPA
 - b. participation and leadership in school or community
 - c. letters of recommendation
 - d. commitment to children and families and capacity to meet professional standards.

Personal-Social Adjustment

Student performance is reviewed by the faculty every semester. Where the Program Committee in Inclusive Early Childhood Education has reason to feel there is instability in the student's personal-social behavior, the student may be asked to conference with a counselor to determine the degree to which the student can be expected to adjust to the service agency, school, and/or classroom environments.

Admission to Student Teaching

All students who are candidates for the IECE endorsement must student teach. Students who plan to student teach in the fall semester apply by the preceding March 1 to the Chair of the IECE Program Committee; students planning to student teach in spring apply by the preceding October 1. Admission to student teaching requires the following:

- 1. Matriculation in the College of Education and Human Sciences.
- Admission to the IECE teacher education program.
- 3. Senior standing (89 hours or more) with a minimum cumulative GPA of 2.5.
- 4. Minimum average of 2.5 in professional education courses and no grade below C.
- Completion of preprofessional and professional requirements.
- 6. Review and approval by the IECE Program Committee. Basic skills, course grades, communication skills, and personal-social adjustment will be considered. The Nebraska Department of Education policy requires that a person with a felony or misdemeanor conviction involving abuse, neglect, or sexual misconduct shall not be allowed to participate in field experiences or classroom teaching without approval by the Board of Education.

Courses of Instruction (FACS)

Students in the family science option must complete FACS 160, 280, and 222 with a 2.5 GPA in the four courses prior to enrolling in upper division courses.

[ES] 120. Individuals and Families as Consumers $(3\ cr)$ (UNL,UNO)

Economic problems and responsibilities of consumers. Guides for developing good buying skills for individual or household use.

[ES] **120H. Honors: Individuals and Families as Consumers** (3 cr) (UNL) Prereq: Good standing in the University Honors Program or by invitation; or HRFS honor student.

For course description, see FACS 120.

[ES] 160 [160x]. Human Development and the Family (3 cr) (UNL, UNO)

Developmental life cycle approach to the study of the individual from conception to death. Each stage of life studied from the perspective of how individual development is fostered within the family system.

[ES] **160H. Honors: Human Development and the Family** (3 cr) (UNL, UNO) Prereq: Good standing in the University Honors Program or by invitation. For course description, see FACS 160.

170. Introduction to Early Child Care and Education (3 cr)

(3 cr)
Introduction to early care and education and applied child development. Different philosophical and educational approaches to working with young children with a range of abilities in a variety of settings.

210. Teaching and Learning in Family and Consumer Sciences Classrooms (2 cr) (UNL) Prereq: 6 hrs in family and consumer sciences or nutritional science and dietetics or textiles, clothing and design.

textiles, clothing and design.

The meaning of an educator, planning for instruction, knowledge of student and classroom environment.

222. Introduction to Family Finance (3 cr) (UNL, UNO) Prereq: Sophomore standing. *Not open to students with aredit in FINA 260 or equivalent.*

FINA 260 or equivalent. Individual and family financial planning. Emphasis on financial planning for families in the early life cycle. Application of credit, insurance, savings, investments, taxes, and estate planning information to individual and family needs.

270. Development of the Preschool Child (2 cr) (UNL) Prereq: FACS 160 or equivalent. Parallel: FACS 270L or permission.

Growth and behavior related to the preschool years, ages two through five.

270L. Development of the Preschool Child–Laboratory (1 cr) (UNL) Lab. Prereq: FACS 160 or equivalent; Parallel FACS 270.

Observation of and participation in the care and guidance of preschool children.

[ES] **271. Infancy** (3 cr) (UNL) Prereq: FACS 160 or 160H. Parallel: FACS 271L.

Human growth and behavior from conception to three years of age from a holistic and ecological perspective including application of knowledge to the care and education of infants and toddlers.

271L. Infancy Laboratory (1 cr) Lab. Prereq: FACS 160 or 160H. Parallel: FACS 271. Human growth and behavior from conception to three years

Human growth and behavior from conception to three years of age.

[IS] **280. Family Science** (3 cr) (UNL, UNO) Introduction to research and theory on family relationships and to careers working with children and families. Family systems and how they are affected by healthy and unhealthy processes. How ethnicity, gender and social class influences family living.

281. Communication and Interviewing Skills for Helping Professionals (1 cr) (UNL) Prereq: 9 hours of family and consumer sciences or social sciences.

Skill development: learning and applying interviewing skills that are used in the helping professions. Models that foster students' understanding of the helping process and their ability to practice communication and interviewing skills with individuals and families.

322. Advanced Family Finance (3 cr) (UNL, UNO) Prereq: FACS 222.

Prereq: FACS 222. Critical analyses and intervention strategies of family finance issues across the life span. 372. Middle Childhood and Adolescence (3 cr) (UNL) Prereq: FACS 160 or 160H or equivalent.

Theoretical interrelationships of the physiological, psychological, and sociological and cognitive aspects of development during the years after early childhood through adolescence.

374. Curriculum Planning in Early Childhood Education (3 cr) (UNL) Prereq: FACS 160 or 170, and 270; Parallel FACS 374L.

Best practices in early childhood education and the teacher's role in facilitating childhood learning through planning, implementing, sequencing, documenting, and evaluating early childhood instruction.

374L. Curriculum Planning in Early Childhood Education Laboratory (1 cr) (UNL) Lab. Prereq: FACS 160 or 170, and 270; Parallel FACS 374.

Planning, implementing, and evaluating developmentally appropriate activities for young children in a supervised early childhood laboratory setting.

[ES][IS] **381. Family Intervention with Fieldwork** (3 cr) (UNL, UNO) Fld. Prereq: HRFS 183 and FACS 160, 222, 280, and with an overall minimum average grade of 2.5 for these four courses. *Includes a pre-practicum fieldwork experience*. Theories and skills for assessment, intervention, and referral.

382. Parenting (3 cr) (UNL, UNO) Prereq: FACS 160 or 160H and 280

Dimensions of mothering and fathering, psychological, social, and physiological dimensions related to the parent-child dyad and how these change throughout the family life cycle.

396. Independent Study in Family and Consumer Sciences (1-5 cr) (UNL) Prereq: 12 hrs in family and consumer sciences or closely related areas; and permission. Individual problems and readings in current literature under the direction of a faculty member in the department.

396H. Honors: Independent Study in Family and Consumer Sciences (1-5 cr) (UNL) Prereq: Good standing in the University Honors Program or by invitation; 12 hrs family and consumer sciences or closely related areas. Open to Human Resources and Family Sciences honor program students only. Individual problems and readings in current literature under the direction of a faculty member in the department.

401/801. Family and Consumer Sciences Curriculum Theories and Concepts (3 cr) (UNL) Prereq: FACS 210 or parallel; 15 hrs family and consumer sciences, nutritional science, and textiles, clothing and design.

Concepts in a critical science Family and Consumer Sciences Program. Preparation of teaching plans using these concepts.

402/802. Instructional Models and Design of Family and Consumer Sciences Curriculum (3 cr) (UNL)
Prereq: FACS 401/801; EDPS 362.

Using teaching models and family and consumer sciences concepts to design instruction for a secondary classroom.

412/812. Developing Instruction in Family and Consumer Sciences (2 cr) (UNL) Prereq: FACS 210 and

Seminar on selecting and using curricular resources; incorporating reading, writing and listening in teaching plans; and incorporating questions and discussion in instruction.

NOTE: All 413/813 courses require advance reservation for specific semester before enrolling in course.

413/813. Student Teaching in Family and Consumer Sciences (12 cr) (UNL) Prereq: FACS 210; FACS 401, 402 and 412. Pass/No Pass only.

Actual experience in the teaching of family and consumer sciences. Fourteen weeks of supervised student teaching experience. One middle level and one high school experience

416/816. Educational Programming (3 cr) (UNL, UNO) Prereq: Junior standing or permission. Not open to family and consumer sciences education majors in certification track. Planning and implementing developmentally appropriate educational experiences for a variety of audiences in nonformal settings.

459. Problems in Housing (3 cr) Prereq: Permission. Offered in summer sessions only.

Investigation and analyses of current housing concerns of indi-vidual families and families from a micro and macro perspec-

462/862. Adulthood and Aging (3 cr) (UNL) Prereq: HRFS 183 and FACS 160, 215, 222, 280, and with an overall minimum average grade of 2.5 for these five courses. Human development from young adulthood to old age with emphasis on interaction of, and changes in, physical, psychological and social which and development. logical, and social-relational development.

470/870. Program Design, Implementation and Evaluation in Family and Human Sciences (3 cr) Prereq: 9 hrs family and consumer sciences or social sciences. Participation in a community-based project involving the practical application of program design and evaluation methods is required. Principles and methods of program design, implementation, and outcome evaluation of children and family programs.

471/871. Human Sexuality and Society (EDPS, PSYC, SOCI 471/871) (3 cr) (UNL) Prereq: Junior standing and 12 hrs in one of the departments in which the course is listed. Open to advanced students planning careers in the professions in which knowledge of human behavior and society is important (e.g., helping professions, medicine, law, ministry, education, etc.). For course description, see PSYC 471/871.

474/874. Assessment in Early Childhood (3 cr) (UNL) Prereq: 12 hrs family and consumer science or social sciences including FACS 270 and 270L.

Selection, use, and interpretation of assessment instruments for understanding the developmental level of children from birth through age eight. Assessment of reasoning and thinking processes, concept formation, and social cognition.

476/876. Cognitive Processes in Children (3 cr) (UNL)

Prereq: 12 hrs family and consumer sciences and/or social sciences including FACS 270, 270L.

Nature and development of reasoning and thinking processes and concept formation in children. Contribution of Piaget and others in providing new insights. Implications of these for teachers, parents, and others working with young children.

477/877. Administration of Early Childhood Programs (3 cr) (UNL) Prereq: 12 hrs human development and the family including FACS 270 or permission. Administration of early childhood programs.

[ES][IS] 488/888. Child and Family Policy (3 cr) (UNL, UNO) Prereq: FACS 160 or 160H, and 280; or equivalent. Analysis of child and family policies, including what is family policy, how policy is made and implemented, how values and goals affect policy and future directions for child and family policies in America and in other countries.

490/890. Workshop Seminar in Early Childhood (1-3 cr) (UNL) Prereq: FACS 270, 270L. Special topics in early childhood education. Topics vary.

492/892. Contemporary Family Issues (1-3 cr, max 9) (UNL, UNO) Prereq: HRFS 183, and FACS 160, 280, or

permission. Current family related issues: cross cultural families, work and family, addictions in families, gender and family. Topics vary.

493/893 Problems in Family Resources (1-3 cr. max 9) (UNL, UNO) Prereq: Permission.

Current issues in family resources: retirement planning, employee benefits, investing and social-psychosocial aspects of

496/896. Advanced Independent Study (1-6 cr, max 6) (UNL, UNO) Prereq: 12 hrs in family and consumer sciences and/or social sciences. *Work supervised and evaluated by depart*mental faculty members.

Individual projects in research, literature review, or creative production may or may not be an extension of course work.

NOTE: All 497/897 courses require advance application and reservation for specific semester before enrolling in course.

497A. Practicum in Early Childhood Education (7 cr) (UNL) Lec 3, lab 24. Prereq: FACS 270 and 270L with grades of C or better; or permission. *P/N only.* Integrating developmental theory into the planning, implementation, and evaluation of individual and group experiences for young children in child development laboratory.

497D/897D. Practicum in Family and Consumer Sciences (3-6 cr, max 6) (UNL, UNO) Fld. Prereq: HRFS 183, FACS 160 or 160H, 222, 280, and 381 with an overall minimum GPA of 2.5 in these courses. *P/N only.* Appropriate fieldwork experiences in area of emphasis.

498/898. Research Experience in Family and Consumer Sciences (1-5 cr) (UNL, UNO) Prereq: 18 hrs in family and consumer sciences and/or social sciences. A completed contract form is required before registering.

Participation in an ongoing research project in Child Development Studies/Early Childhood Education, Family Science, Marriage and Family Therapy, Family Financial Management, or Family and Consumer Sciences Education.

807. Supervisory Leadership (ALEC 807) (1-6 cr) (UNL)

810. Teaching and Learning in FACS Classrooms (2 cr) (UNL) Prereq: 6 hrs in FACS, NUTR, or TXCD.

811. Perspectives on Family and Consumer Sciences (1 cr each, 3 max) (UNL) Prereq: 24 hrs family and consumer sciences, preferably distributed among the subject fields.

A. Historical Development of Family and

Consumer Sciences

B. Current Issues in Society and Implications for Family and Consumer Sciences

D. Future Trends and Professions in Consumer

Science E. Future Trends and Professions in Family and **Consumer Sciences Education**

815. Advanced Teaching Methods in Family and Consumer Sciences Education (3 cr) (UNL)

817. Critical Issues for the Beginning Teacher (1-3 cr)

821. Insurance Planning for Families (3 cr)

822. Financial Counseling (3 cr) (UNL, UNO) Prereq: FACS 222, 322, 381, and 434.

828. Retirement Planning, Employee Benefits and the Family (3 cr)

830. Practicum in Infant Development (3 cr) Lec 2, lab 3.

845. Research in Occupational Education (ALEC *845)

860. Employee Assistance Program Seminar (3 cr) Prereq: An 800-level family and consumer sciences course, MNGT 861, EDPS 882, 868, or permission.

861. Foundations of Youth Development (1 cr) Prereq: Admission to family and consumer sciences graduate program or permission. *Distance delivered by Montana State University or* Kansas State University.

863. Youth Professionals as Consumers of Research (3 cr) Prereq: Admission to family and consumer sciences graduate program or permission. *May also be offered by Montana State* University via distance delivery.

864. Community Youth Development (3 cr) Prereq: Admission to family and consumer sciences graduate program or permission. Distance delivered by Michigan State University.

865. Research Design and Methods (3 cr) (UNL)

867. Implementing Research and Scholarly Practice (2 cr) Prereq: FACS 865

868. Adolescents and Their Families (3 cr) Prereq: Admission to family and consumer sciences graduate program or permission. Distance delivered by Montana State University.

869. Administration and Program Management (3 cr) Prereq: Admission to family and consumer sciences graduate program or permission. Distance delivered by Colorado State University or Kansas State University.

872. Youth Development (3 cr) (UNL, UNO) Prereq: 12 hours family and consumer sciences or social sciences.

873. Program Design, Evaluation and Implementation (3 cr) Prereq: Admission to family and consumer sciences graduate program or permission. May also be offered by Colorado State University via distance delivery.

875. Youth in Cultural Contexts (3 cr) Prereq: Admission to family and consumer sciences graduate program or permission. Distance delivered by Michigan State University.

878. Youth Policy (3 cr) Prereq: Admission to family and consumer sciences graduate program or permission. *Distance delivered by Michigan State University.*

879. Contemporary Youth Issues: Life Skills (2 cr) Prereq: Admission to family and consumer sciences graduate program or permission. Distance delivered by Montana State University.

879A. Contemporary Youth Issues: Violence (1 cr) *Distance delivered by Kansas State University.*

879B. Contemporary Youth Issues: Youth and Appear-

882. Parent Education (3 cr) (UNL) Lec, lab arr. Prereq: 12 hrs family and consumer sciences and/or social sciences.

890. Workshop in Improving Curriculum and Instruction (1-3 cr each per sem, max 15) (UNL) Prereq: 6 hrs education, 12 hrs family and consumer sciences including some work in specific areas.

A. Related Art

B. Family Economics/Consumer Education D. Food and Nutrition

E. Housing and Furnishings G. Human Development and the Family J. Home Management K. Textiles and Clothing

897. Supervised Educational Experiences in Family and Consumer Sciences (1-6 cr) (UNL) Prereq: Permission. Actual and simulated education experiences in family and consumer sciences. P/N only.

897A. Practicum in Early Childhood Education (3 cr) (UNL) Lec 3, lab 24. Prereq: FACS 270 and 270L with grades of C or better; or permission. P/N only.

899. Masters Thesis (6-10 cr) (UNL)

Refer to the Graduate Bulletin for 900-level courses.

Department of Nutrition and Health Sciences

Chair: Associate Professor Marilynn Schnepf Professors: Betts, Boeckner, Driskell, Johnson, Sime Associate Professors: Albrecht, Carr, Hamouz, Housh, Lewis, Martin, Pohlman, Scheer, Schmidt, Stanek-Krogstand

Assistant Professors: Callahan, Jones, Zempleni Extension Assistant Professor: Koszewski

Senior Lecturer: Benes Lecturers: Rudy, Young

There are six options in the Department of Nutrition and Health Sciences. The dietetics option; the nutrition science option; the restaurant and foodservice administration option; the dietetics/journalism and mass communications option; nutrition, fitness and health promotion option; and the culinologyTM (culinary science) option are offered on the Lincoln campus.

Acceptance of Grades

Only grades of C or above will count toward graduation requirements for department (NUTR) classes.

Graduate Study

Advanced degrees of master of science in nutrition and health sciences and master of science and doctor of philosophy degrees are offered in the interdepartmental nutrition program as well as in human resources and family sciences. For details see the Graduate Studies Bulletin.

1. Dietetics (Didactic Program in Dietetics)

The dietetics option is designed for students who wish to become practitioners in clinical, community, and foodservice areas of nutrition. The University of Nebraska Didactic Program in Dietetics is currently granted approval status by the Commission on Accreditation for Dietetics Education of the American Dietetic Association, 120 South Riverside Plaza, Suite 2000, Chicago, IL 60606-6995, 312/899-0040. Upon graduation all students will receive a verification statement indicating completion of program requirements.

The Department of Nutrition and Health Sciences will provide a Verification Statement of a student meeting Didactic Program in Dietetics (DPD) requirements based on the program in effect in the undergraduate bulletin the student is using for graduation requirements if the student is continuously enrolled and graduates within five years. If the student cannot finish their studies within this five-year time period, they must comply with the didactic program reflected in the undergraduate bulletin currently in effect. The Department of Nutrition and Health Sciences will not accept course work to meet DPD requirements from any university college outside the University of Nebraska system in which a grade of D-, D, or D+ was earned.

In order to receive a Verification Statement of a student meeting Didactic Program in Dietetics requirements, a minimum of 15 credits from 300- or 400-level courses must be completed at the University of Nebraska-Lincoln. Nine of the 15 credit hours must come from three of the following classes: NUTR 450 Medical Nutrition Therapy I, NUTR 452 & 452L Medical Nutrition Therapy II and Lab, NUTR 455 Advanced Nutrition, or NUTR 473 Organization and Administration of Foodservice.

Following graduation, an accredited/ approved supervised practice is required before students are eligible to take the registration examination. Registered dietitians are employed by hospitals, community agencies, and various government or private organizations. The minimum of 128 credit hours required for graduation is to be met as follows:

Comprehensive Education 36-39 COMM 209 Public Speaking (3 cr); and ENGL 101 Comp & Lit I or 102 Comp & Lit II or 150 Comp I or 151 Comp II or JGEN 200 Tech Comm I or 300 Tech MATH 101 or higher, trigonometry or calculus (3 cr) (Math requirement waived if placed above MATH 101 on Math Placement Exam); and STAT 218 Intro to Statistics or EDPS 459 Statistical Methods (3 cr) C. Human Behavior, Culture and Social Organization.. NUTR 100 Healthy Lifestyles (3 cr) PSYC 181 Intro to Psychology (4 cr) Select 3 hrs from Essential Studies list section C. D. Science and Technology......4 BIOS 101/101L General Biology (4 cr) E. Historical Studies Select from Essential Studies list section E. F. Humanities Select from Essential Studies list section F. G. Arts... Select from Essential Studies list section G. H. Race, Ethnicity and Gender NUTR 253 Cultural Aspects of Food & Nutrition (3 cr) I. Information, Discovery, and Retrieval......1 LIBR 110 Intro to Library Research (1 cr) Human Sciences Core FACS 120 or 160 or 280 (3 cr)6 NUTR 402 Facts & Fiction in Fitness & Food (3 cr) Professional Requirements...... 56-59 Only grades of C or above will count toward graduation requirements for NUTR courses.

Nutritional Science and Dietetics...... NUTR 150 Foundations in Nutrition &

NUTR 151 Intro to Nutrition (3 cr) NUTR 250 Human Nutrition & Metabolism

Health Promotion (1 cr)

NUTR 244 Scientific Principles of Food	
Prep (3 cr) NUTR 245 Scientific Principles of Food	
Prep Lab (1 cr)	
NUTR 344 Food & Nutrition for Healthy	
Living (3 cr)	
NUTR 356 Nutrition Education in the	
Community (3 cr) NUTR 370 Food Production Mngt (3 cr)	
NUTR 371 Applied Food Production Lab	
(1 cr)	
NÙTŔ 450 Medical Nutrition Therapy I (3 cr)	
NUTR 452 Medical Nutrition Therapy II	
(3 cr)	
NUTR 452L Medical Nutrition Therapy II	
Lab (1 cr) NUTR 453 Communication Strategies for	
the Dietetic Professional (2 cr)	
NUTR 455 Advanced Nutrition (3 cr)	
NUTR 457 Classroom & Outreach Experi-	
ences in Food & Nutrition (1 cr) or	
NUTR 454 Peer Nutrition Education (2 cr)	
or NUTR 498 Research Experiences (1 cr)	
NUTR 470 Cost Control for Foodservice (2 cr)	
NUTR 473 Organization & Administration	
of Foodservice (3 cr)	
NUTR 490 Professional Preparation for Careers in Dietetics (1 cr)	
Supporting Sciences	
CHEM 100 General Chemistry II (4 cr)	
CHEM 110 General Chemistry in (4 cr) CHEM 251 Organic Chemistry and	
CHEM 253 Organic Chemistry Lab (4 cr) BIOC 321 and 321L Elements of Biochemistry	
0 Leb on 421 Dischargistry I (2.4 on)	
& Lab or 431 Biochemistry I (3-4 cr)	
BIOS 111 The Biology of Microorganisms	
or 312 Fund of Microbiology and 314	
Microbiology Lab (4 cr) or NUTR 372	
Food Safety & Sanitation (3 cr)	
BIOS 213 & 213L Human Physiology & Lab	
or ASCI 240 Anatomy & Physiology of	
Domestic Animals (4 cr)	
Electives	
Select IS courses as needed. Total 12:	R
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2. Culinary Science

The culinary science (Culinology™) option is the emerging discipline of the culinary arts, nutrition and the science of food. CulinologyTM is becoming a recognized and valued discipline that will significantly impact food research and development in the global market. Culinologists are skilled chefs who are creating a new generation of exciting, high-quality convenience food products. The food industry needs-and rewardspeople who understand and can apply the principles of this specialty. The minimum of 128 hours required for graduation is to be met as

follows:
Hours
Comprehensive Education 35-39
A. Communications6
COMM 109 Fund of Human Comm or
209 Public Speaking (3 cr); and
ENGL 101 Comp & Lit I or 102 Comp &
Lit II or 150 Comp I or 151 Comp II or
JGEN 200 Tech Comm I or 300 Tech
Comm II (3 cr)
B. Mathematics and Statistics
MATH 101 or higher, trigonometry or
calculus (3 cr)
STAT 218 Intro to Statistics (3 cr)
C. Human Behavior, Culture, and Social
Organization
ECON 210 Intro to Economics or ECON
211 and 212 Principles of Macro- and
Microeconomics (6 cr); and
PSYC 181 Intro to Psychology (4 cr)
D. Science and Technology4
CLIEM 100 Conoral Chamistry (4 on)
CHEM 109 General Chemistry (4 cr)
E. Historical Studies
Select from Essential Studies list section E.

F. Humanities
G. Arts
Select from Essential Studies list section G.
H. Race, Ethnicity and Gender
Nutrition (3 cr)
I. Information, Discovery, and Retrieval
Human Sciences Core
FACS 120 or 160 or 280 (3 cr) NUTR 402 Facts & Fiction in Fitness & Food
(3 cr)
Professional Requirements80-8
Only grades of C or above will count toward graduation
requirements for NUTR courses.
Nutritional Science and Dietetics
NUTR 151 Intro to Nutrition (3 cr) NUTR 244 Scientific Principles of Food
Preparation (3 cr)
NUTR 245 Scientific Principles of Food
Preparation Lab (1 cr)
NUTR 344 Food & Nutrition for Healthy
Living (3 cr) NUTR 371 Applied Food Production Lab (1 cr)
NUTR 371 Applied Food Floddedon Lab (1 cr)
NUTR 372 Food Safety & Sanitation (3 cr) NUTR 374 Menu & Service Mgt (2 cr)
NUTR 441 Functional Properties of Foods (3 cr)
or 448 Food Chemistry (3 cr)
NUTR 445 Experimental Foods (3 cr) NUTR 498 Research Experiences (3 cr)
Food Science and Technology8-10
FDST 203 Food Composition (2 cr) or 205
Food Composition & Analysis (4 cr
FDST 403 Food Quality Assurance (3 cr)
FDST 460 Concepts of Product Development (3 cm
Supporting Sciences
CHEM 251 Organic Chem and 253 Organic
Chem Lab (4 cr)
Professional Supporting Courses
MRKT 341 Marketing (3 cr)
Sensory Science Elective (3 cr)
Processing Electives (6 cr) Select from:
ASCI 210 Animal Products (3 cr)
ASCI 410 Processed Meats (3 cr)
FDST 412 Cereal Technology (3 cr) FDST 418 Eggs & Egg Products(3 cr)
FDST 418 Eggs & Egg Products(3 cr)
FDST 420 Fruit & Vegetable Technology (3 cr)
FDST 429 Dairy Technology (3 cr)
FDST 455 Microbiology of Fermented
Foods (3 cr)
Culinary Electives–Area of Concentration
(22 cr)
Electives

Total 128

3. Restaurant and Foodservice Administration

This option prepares students for managerial and administrative positions in the restaurant and foodservice industries. Career opportunities can be found in hotels, restaurants, fast food restaurants, private clubs, health care, corporations, and the armed forces. A practicum is required. The minimum of 128 credit hours required for graduation is to be met as follows.

Comprehensive Education	41-43
A. Communications	
COMM 109 Fund of Human Comm or	
209 Public Speaking (3 cr); and ENGL 101 Comp & Lit I or 102 Comp &	
ENGL 101 Comp & Lit I or 102 Comp &	
Lit II or 150 Comp I or 151 Comp II or	
JGEN 200 Tech Comm I or 300 Tech	
Comm II (3 cr)	
B. Mathematics and Statistics	6
Select from Essential Studies List Section B	
(3 cr); and	

STAT 218 Intro to Statistics or EDPS 459 Statistical Methods or ECON 215 Statistics
(3 cr) C. Human Behavior, Culture, and Social
Organization8-10 ECON 210 Intro to Economics or ECON 211 and 212 Principles of Macro- and
Microeconomics (5-6 cr); and PSYC 181 Intro to Psychology or SOCI
101 Intro to Sociology (3-4 cr)
D. Science and Technology
CHEM 109 General Chemistry I and CHEM 110 General Chemistry II (8 cr)
E. Historical Studies
F Humanities
Business Ethics (3 cr) G. Arts
Select from Essential Studies list section G. H. Race Ethnicity and Gender
Select one of the following: COMM 211 Intercultural Communication (3 cr)
COMM 380 Gender & Communications (3 cr) NUTR 253 Cultural Aspects of Food & Nutrition (3 cr)
SOCI 200 Women in Contemporary Society (3 cr)
SOCI 217 Nationality & Race Relations (3 cr) SOCI 218 Chicanos in American Society (3 cr)
Information, Discovery and Retrieval
Unman Sciences Core
FACS 120 or 160 or 280 (3 cr)
Human Sciences Core FACS 120 or 160 or 280 (3 cr) NUTR 402 Facts & Fiction in Fitness & Food (3 cr)
NUTR 402 Facts & Fiction in Fitness & Food (3 cr)
NUTR 402 Facts & Fiction in Fitness & Food (3 cr) Professional Requirements
NUTR 402 Facts & Fiction in Fitness & Food (3 cr) Professional Requirements
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NUTR 402 Facts & Fiction in Fitness & Food (3 cr) Professional Requirements
NUTR 402 Facts & Fiction in Fitness & Food (3 cr) Professional Requirements
NUTR 402 Facts & Fiction in Fitness & Food (3 cr) Professional Requirements

MRKT 341 Marketing (3 cr) ance.....FINA 361 Finance (3 cr)

Resource Mgt (3 cr)

MNGT 320 Principles of Mgt (3 cr) MNGT 360 Managing Behavior in Organizations or 361 Personnel/Human

Management ...

Electives from Business Administration (6 cr) Select from management, marketing, accounting, entre- preneurship, management information systems,
finance or economics
Communication/Leadership Electives 6
Select 6 hours from the following:
Any communications course (except COMM
109 or 209 or 211 or 380); and/or
ALEC 102 Interpersonal Skills for Agricultural
Leadership (3 cr); and/or
ALEC 202 Leadership Development of Agri-
culture and/or MNGT 467 Leadership in
Organizations (3 cr)
Electives2-9
Select IS courses as needed.
Total 128

4. Nutrition Science (Pre-Professional)

The nutrition science option is designed for students who wish to combine an emphasis in nutrition with a strong science background. This major provides an appropriate vehicle for premedical, predental, nursing, physical therapy, and laboratory technology majors who may be able to obtain a degree in nutrition and simultaneously meet entrance requirements for a professional program. It is also a suitable avenue for students interested in nutrition research and graduate study since it provides an opportunity to emphasize the basic sciences. **NOTE:** The admission requirements for pre-professional programs vary and may change from year to year. Admission to professional programs are competitive. Students need to be aware of not only specific course requirements but also entrance exams, admission deadlines, research and volunteer opportunities, and other activities that enhance the application. In order to receive the most timely information on requirements and preparation, students should visit the Arts and Sciences Advising Center, 107 Oldfather Hall, 472-4190. The minimum of 128 credit hours required for graduation is to be met as follows.

IOIIOWS.	Hours
Comprehensive Education	30
A. Communications	6
COMM 109 Fund of Human Comm or	
ALEC 102 Interpersonal Skills (3 cr); and	1
ENGL 101 Comp & Lit I or 102 Comp &	•
Lit II or 150 Comp I or 151 Comp II or	
JGEN 200 Tech Comm I or 300 Tech	
Comm II (3 cr)	
	6
STAT 218 Intro to Statistics or EDPS 459	
Statistical Methods (3 cr); and	
MATH 101 or higher, trigonometry or	
calculus (3 cr)	
C. Human Behavior, Culture, and Social	
Organization	10
PŠYC 181 Intro to Psychology (4 cr); and	
Select 6 hrs from Essential Studies list section C	
(3 hrs must be Integrative Studies).	
D. Science and Technology CHEM 109 General Chemistry I or 113	4
CHEM 109 General Chemistry I or 113	
Fundamental CHEM I (4 cr)	
E. Historical Studies	3
Select from Essential Studies list section E.	
F. Humanities	3
Select from Essential Studies list section F	
(selection must be Integrative Studies).	_
G. Arts	3
Select from Essential Studies list section G.	
	3
NUTR 253 Cultural Aspects of Food &	
Nutrition or COMM 211 Intercultural	
Comm or SOCI 200 Women in Contem	
porary Society or 217 Nationality & Race	3
Relations (3 cr)	

Information, Discovery, and Retrieval	Hours Comprehensive Education	CHEM 110 General Chemistry II (4 cr) CHEM 251 Organic Chemistry and 253
Human Sciences Core6	Communications6	Organic Chemistry Lab (4 cr)
FACS 120 or 160 or 280 (3 cr) NUTR 402 Facts & Fiction in Fitness & Food	COMM 109 Fund of Human Comm or	Salect one of the following Journalism and Macc
(3 cr)	209 Public Speaking (3 cr); and ENGL 101 Comp & Lit I or 102 Comp &	Select one of the following Journalism and Mass Communications Emphasis Areas
Professional Requirements 60-66	Lit II or 150 Comp I or 151 Comp II or	Advertising Emphasis41
Only grades of C or above will count toward graduation	JGEN 200 Tech Comm I or 300 Tech	ADVT 332 Principles & Promotional Writing
requirements for NUTR courses.	Comm II (3 cr)	(3 cr)
Nutritional Science and Dietetics	B. Mathematics and Statistics	ADVT 333 Communications Graphics (3 cr)
NUTR 244 Scientific Principles of Food	calculus (3 cr) (Math requirement waived if	ADVT 357 Communications Research & Strategy (3 cr)
Preparation (3 cr)	placed above MATH 101 on Math Placement	ADVT 460 Media Strategy (4 cr)
NUTR 245 Scientific Principles of Food	Exam); and	ADVT 489 Campaigns (3 cr)
Preparation Lab (1 cr)	STAT 218 Intro to Statistics or EDPS 459	JOUR 101 Intro to Mass Media (3 cr)
NUTR 344 Food & Nutrition for Healthy Living (3 cr)	Statistical Methods (3 cr) C. Human Behavior, Culture, and Social	JOUR 102 The Art of Writing (3 cr)
NUTR 356 Nutrition Education in the	Organization	JOUR 103 Visual Literacy I (3 cr) JOUR 204 Information Gathering (3 cr)
Community (3 cr)	Organization10 NUTR 100 Healthy Lifestyles (3 cr)	JOUR 486 Media Law (3 cr)
NUTR 450 Medical Nutrition Therapy I	PSYC 181 Intro to Psychology (4 cr)	JOUR 487 Media Ethics (3 cr)
(3 cr)	Select 3 hrs from Essential Studies list section C.	Select 6 hours of electives in journalism
NUTR 452 Medical Nutrition Therapy II (3 cr)	D. Science and Technology4 BIOS 101/101L General Biology (4 cr)	Broadcasting News43
NUTR 452L Medical Nutrition Therapy II	E. Historical Studies3	BRDC 369 Photojournalism (3 cr) BRDC 370 Broadcast Writing (3 cr)
Lab (1 cr)	Select from Essential Studies list section E.	BRDC 370 Bloadcast Writing (3 cr) BRDC 372 Radio News & Reporting (3 cr)
NUTR 455 Advanced Nutrition (3 cr)	F. Humanities	JOUR 101 Intro to Mass Media (3 cr)
NUTR 457 Classroom & Outreach Experi-	Select from Essential Studies list section F.	JOUR 102 The Art of Writing (3 cr)
ences in Food & Nutrition (1 cr) or NUTR 498 Research Experiences (1 cr)	G. Arts	JOUR 103 Visual Literacy I (3 cr)
Supporting Sciences	H. Race, Ethnicity and Gender3	JOUR 203 Visual Literacy II (3 cr) JOUR 204 Information Gathering (3 cr)
BIOC 431 Biochemistry (3 cr)	NUTR 253 Cultural Aspects of Food &	JOUR 350 NewsNetNebraska (3 cr)
BIOS 101 & 101L General Biology & Lab	Nutrition (3 cr)	JOUR 486 Mass Media Law (3 cr)
or BIOS 201 Cell Structure (4 cr)	Information, Discovery, and Retrieval	JOUR 487 Mass Media & Society (3 cr)
BIOS 213 & 213L Human Physiology & Lab (4 cr)	LIBR 110 Intro to Library Research (1 cr) Human Sciences Core	NEWS 202 Beginning Reporting (3 cr) Broadcasting elective (3 cr)
BIOS 312 Fund of Microbiology and 314	FACS 120 or 160 or 280 (3 cr)	Select 6 hours of journalism electives, 3 of
Microbiology Lab (4 cr)	NUTR 402 Facts & Fiction in Fitness & Food	which must be from broadcasing
CHEM 110 General Chemistry II (4 cr) or	(3 cr)	Broadcasting Production44
114 Fundamental Chemistry II and 116	Professional Requirements	BRDC 227 Principles of Radio & TV (3 cr)
Quantitative Chemistry Lab (5 cr) CHEM 251 Organic Chemistry and 253	requirements for NUTR courses.	BRDC 228 Broadcasting Production (3 cr)
Organic Chemistry Lab (4 cr)	Nutritional Science and Dietetics	BRDC 369 Cinematography/Videography (3 cr)
PHYS 141 Elementary General Physics	NUTR 150 Foundations in Nutrition &	BRDC 370 Broadcast Writing (3 cr)
and 142 Elementary General Physics	Health Promotion (1 cr)	BRDC 372 Advanced Reporting for
(10 cr) or PHYS 211 General Physics	NUTR 151 Intro to Nutrition (3 cr)	Broadcasting (3 cr)
and 212 General Physics (8 cr) Professional Supporting Courses8-11	NUTR 244 Scientific Principles of Food Preparation (3 cr)	JOUR 101 Intro to Mass Media (3 cr)
Select Integrative Studies courses as needed.	NUTR 245 Scientific Principles of Food	JOUR 102 The Art of Writing (3 cr) JOUR 103 Visual Literacy I (3 cr)
Select 8-11 hrs from any of the following: BIOS	Preparation Lab (1 cr)	JOUR 203 Visual Literacy II (3 cr)
(any course 300 or above); CHEM (any	NUTR 344 Food & Nutrition for Healthy	JOUR 204 Information Gathering (3 cr)
course 200 or above); FDST (any course	Living (3 cr) NUTR 356 Nutrition Education in the	JOUR 486 Mass Media Law (3 cr)
400 or above); NUTR 207 Human Anatomy, 484 Physiology of Exercise; MATH 102 or	Community (3 cr)	JOUR 487 Mass Media & Society (3 cr)
higher; NUTR 453 Communication	NUTR 370 Food Production Mngt (3 cr)	Select 6 hours of journalism electives, 3 of which must be from broadcasing
Strategies for the Dietetic Professional; PHIL	NUTR 371 Applied Food Production Lab	News Editorial Emphasis42
213 Medical Ethics; PHYS (any course 200	(1 cr)	JOUR 101 Intro to Mass Media (3 cr)
or above); PSYC 380 Abnormal Psychology; VBMS (any course 300 or above)	NUTR 450 Medical Nutrition Therapy I	JOUR 102 The Art of Writing (3 cr)
Electives	(3 cr) NUTR 452 Medical Nutrition Therapy II	JOUR 103 Visual Literacy I (3 cr) JOUR 203 Visual Literacy II (3 cr)
Select Integrative Studies courses as needed.	(3 cr)	JOUR 203 Visual Literacy II (3 cr) JOUR 204 Information Gathering (3 cr)
Total 128	NUTR 452L Medical Nutrition Therapy II	JOUR 350 NewsNetNebraska (3 cr)
	Lab (1 cr)	JOUR 486 Mass Media Law (3 cr)
5. Dietetics/Journalism and Mass	NUTR 453 Communication Strategies for the Dietetic Professional (2 cr)	JOUR 487 Mass Media Ethics (3 cr)
Communications	NUTR 455 Advanced Nutrition (3 cr)	NEWS 201 Principles of Editing (3 cr) NEWS 202 Beginning Reporting (3 cr)
	NUTR 457 Classroom & Outreach Experi-	NEWS 302 Beat Reporting (3 cr)

NUTR 457 Classroom & Outreach Experiences in Food & Nutrition (1 cr) **or**

NUTR 454 Peer Nutrition Education (2 cr)

or NUTR 498 Research Experiences (1 cr) NUTR 470 Cost Control for Foodservice (2 cr)

NUTR 473 Organization & Admin of

NUTR 490 Professional Preparation for

& Lab or BIOC 431 Biochemistry I (3-4 cr) BIOS 111 The Biology of Microorganisms

or 312 Fund of Microbiology and 314 Microbiology Lab (4 cr) or NUTR 372

Food Safety & Sanitation (3 cr) BIOS 213 & 213L Human Physiology & Lab

or ASCI 240 Anatomy & Physiology of

CHEM 109 General Chemistry I (4 cr)

Foodservice (3 cr)

Careers in Dietetics (1 cr)

Domestic Animals (4 cr)

Communications

The dietetics/journalism and mass communications option provides an opportunity for students to combine an interest in journalism with a major in dietetics.

Please refer to the Dietetics Option (page 265) for Didactic Program in Dietetics requirements and additional information.

This option provides the registered dietitian with additional media-related employment opportunities. Students must meet requirements for enrollment in College of Journalism and Mass Communication courses. The minimum of 144 (advertising and broadcasting) and 141 (news editorial) credit hours required for graduation are met as follows:

Promotion

Select 3 hours of news-ed electives

One of the following:
NEWS 303 Advanced Editing (3 cr)

NEWS 304 News Photography (3 cr)

A 400-level writing/reporting course in NEWS

NEWS 306 The Journalist (3 cr)

sequence (3 cr)

option is designed for those students interested in planning, conducting and managing healthrelated fitness and wellness programs in a variety of settings. Graduates are prepared to enter a variety of health/fitness/recreation-related positions such as: fitness/wellness programs provided by corporations for their employees; fitness,

Nutrition, Fitness and Health

The nutrition, fitness and health promotion

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health assessment, and cardiac rehabilitation programs provided by hospitals or medical clinics; programs provided by YMCA's, private health clubs and commercial fitness clubs; government or private agencies which provide health or fitness assessment or lifestyle behavior modification programs for employees or other groups of individuals; and community recreation centers and other health, fitness or lifestylerelated endeavors. The minimum of 128 credit hours required for graduation is to be met as

follows.	Hann
Comprehensive Education	Hour 36-3
A. Communications	6
209 Interpersonal Skills (3 cr); and	
ENGL 101 Comp & Lit I or 102 Comp &	
Lit II or 150 Comp I or 151 Comp II or	
JGEN 200 Tech Comm I or 300 Tech Comm II (3 cr)	
B. Mathematics and Statistics	3-6
MATH 101 or higher, trigonometry or	
calculus (3 cr) (Math requirement waived if placed above MATH 101 on Math Placemen	ıt
Exam); and	
EDPS 330 Measurements & Evaluation in Nutrition, Fitness & Health Promotion o	r
459 Statistical Methods(3 cr)	1
C. Human Behavior, Culture, and Social	10
Organization	10
NUTR 100 Healthy Lifestyles (3 cr)	
Select 3 hrs from Essential Studies list section C	
D. Science and TechnologyBIOS 101/101L General Biology (4 cr)	
E. Historical Studies	3
Select from Essential Studies list section E. F. Humanities	3
Select from Essential Studies list section F.	
G. Arts	3
H. Race, Ethnicity and Gender	3
NUTR 253 Cultural Aspects of Food &	
Nutrition (3 cr) I. Information, Discovery, and Retrieval	1
LIBR 110 Intro to Library Research (1 cr)	
FACS 120 or 160 or 280 (3 cr)	•••••
NI ITR 402 (3 cr)	
Professional Requirements	6
reauirements for NUTR courses.	
Nutritional Science and Dietetics NUTR 150 Foundations in Nutrition & F	16
Promotion (1 cr)	теанн
NUTR 244 Scientific Principles of Food	
Preparation (3 cr) NUTR 245 Scientific Principles of Food	
Preparation Lab (1 cr)	
NUTR 344 Food & Nutrition for Healthy Living (3 cr)	
NUTR 452 Medical Nutrition Therapy	
(3 cr)	n tha
NUTR 453 Communications Strategies for Dietetic Professional (2 cr)	n the
NUTR 455 Advanced Nutrition (3 cr)	0.0
Health Education/Physical Education HHPT 372 Biomechanics Human Movem	
(3 cr)	.0110
NUTR 401 Health Behavior (3 cr) NUTR 402 Facts & Fiction in Fitness & F	oods
(3 cr)	oous
NUTR 403 Physiological Foundations of	
Health & Disease (3 cr) NUTR 484 Physiology of Exercise (3 cr)	
NUTR 486 Exercise Testing & Exercise	
Programming in Adult Fitness & Cardiac Rehabilitation (4 cr)	
NUTR 488 Practicum in Exercise & Heal	th
Behavior Planning (3 cr)	0.4
Supporting Sciences	∠4 strv
& Lab (4 cr)	
BIOS 213 & 213L Human Physiology & L	ab

(4 cr)

CHEM 109 General Chemistry I (4 cr)
CHEM 110 General Chemistry II (4 cr)
CHEM 251 Organic Chemistry and 253
Organic Chemistry Lab (4 cr)
NUTR 207 Human Anatomy (4 cr)
Electives
Select Integrative Studies courses as needed.

Total 128

Athletic Training Education

Athletic training is the art and science of treating athletic injuries. The National Athletic Trainers Association (NATA) provides guidelines for colleges and universities that provide a course of study leading to national certification.

The underlying philosophy of this program is the same as with all other components of the University of Nebraska athletic medicine program. The athletic training education program is dedicated to excellence within its field. It is dedicated to providing students with educational programming that is recognized as excellent. It is dedicated to providing students with opportunities to work with teams noted for excellence, in facilities noted for excellence. It is also expected that students will display excellence in academic and work settings, and will adhere to the highest standards as put forth in the National Athletic Trainers Association Code of Professional Ethics. The University of Nebraska athletic training education program is dedicated to the continual assessment of our program and our students in order to maintain our standards.

The Athletic Training Education Program is housed in the Department of Nutrition and Health Sciences. Completion of the entire program constitutes a major field of study. Students completing the course of study are eligible to sit for the National Athletic Trainers Association Board of Certification Examination.

Admission to the Athletic Training Education Program is competitive. Included in athletic training education are six semesters of required clinical internship. Students are strongly encouraged to contact the Department of Nutrition and Health Sciences for a complete program description.

In addition to the College general requirements, students must complete the following:

Supporting Science Core: BIOS 101 & 101L, CHEM 109, 110, PSYC 181 4 hrs each; PHYS 141 5 hrs. <u>Human Performance Core</u>: NUTR 100, 151, 207, 351, 384, 484, ATHC 279, 372, 484 3 hrs ea; BIOS 213 & 213L 4 hrs each. Athletic Training Requirements: ATHT 145, 146, 245, 246, 249, 445, 446 3 hrs each; 247, 248, 347, 348, 447, 448 1 hr each; 345, 346 4 hrs

Athletic Training (ATHT)

145. Introduction to Athletic Training (3 cr) Prereq: Open to freshmen and sophomores only.

Introduction to preparation and work of the certified athletic trainer and to the profession and professional expectations and requirements. Observational and laboratory experiences.

146. First Aid, Treatment, and Management of Athletic Injuries (3 cr) Lec, lab. Prereq: ATHT 145. Role of the athletic trainer in providing first aid and care to the injured athlete. Emergency medical care systems and person-nel, emergency planning, and first aid treatment techniques. Standard first aid and cardiopulmonary resuscitation (CPR).

235. First Aid and Care of the Athlete (3 cr) Instruction in first aid and CPR plus theory and practice of conditioning, taping, and rehabilitation of minor injuries.

245. Organization and Administration of Athletic

Training (3 cr) Prereq: ATHT 146 and permission; parallel ATHT 247.

Supporting the daily activities of athletic trainers. Legal concepts, forms and record keeping, drug testing, insurance, concepts of financial management, facility management, and personnel management. personnel management.

246. Prevention and Care of Athletic Injuries (3 cr) Prereq: ATHT 245, NUTR 207, and parallel: ATHT 248. The athletic trainer's duties and function in dealing with the prevention of athletic injuries through administering physical examinations, analyzing sports risk, supervising physical conditioning, properly fitting pads and equipment, and monitoring environmental conditions.

247. Clinical Education I (1 cr) Lab, fld. Prereq: ATHT

Organization skills in athletic training. Demonstration and practice of skills in: daily training room operations, administration of physical examinations, practice of common skills found within the domains of athletic training, and use of appropriate wound care technique.

248. Clinical Education II (1 cr) Fld. Prereq: ATHT 246. Prevention skills in athletic training. Demonstration and practice of skills in: use of various devices and techniques necessary to screen and evaluate athletes fitness and health; use of commercial conditioning equipment; collecting climatic data; fitting equipment; and the application of taping, wrapping,

249. Therapeutic Modalities (3 cr) Lec 2, lab 1. Prereq: PHYS 141 or 151.

Theoretical and practical guidelines for using light, hydrotherapy, thermal energy, electrotherapeutic equipment, TENS, traction, and manual treatment techniques.

345. Evaluation of Athletic Injuries (4 cr) Lec, lab. Prereq: ATHT 246, NUTR 207, and parallel ATHT 347. Knowledge and skills needed by the athletic trainer to conduct a thorough evaluation of athletic injuries and illnesses for the purpose of formulating an impression of the injury so that proper care and disposition of the injury may be achieved.

346. Rehabilitation and Reconditioning (4 cr) Lec, lab. Prereq: ATHT 345 and parallel ATHT 348. Planning and implementation of comprehensive rehabilitation and/or reconditioning programs for athletes. Physiological response to trauma, the healing cycle, evaluation of goals and objectives and the principles of therapeutic exercise and therapeutic modalities.

347. Clinical Education III (1 cr) Fld. Prereq: ATHT 345 and parallel ATHT 346.

and parallel ATHT 346. Evaluation skills in athletic training. Demonstration and practice of skills in: taking the history of an injury; identifying objective signs of injury through observation, palpation, range of motion, and "special tests"; and incorporating findings into an effective clinical evaluation.

348. Clinical Education IV (1 cr) Fld. Prereq: ATHT 347 and parallel ATHT 346. Rehabilitation skills in athletic training. Demonstration and

practice of skills in: the use of manual muscle testing; goniometry; use of ambulatory aids; application of clinical modalities; use of exercise in the recovery from injury/illness.

[IS] **445/845. Advanced Studies in Athletic Training** (3 cr) Prereq: ATHT 346. Parallel: ATHT 447. Current philosophical and ethical problems in the field of

athletic training, and advanced treatment techniques.

446. Medical Aspects of Athletic Training (3 cr) Prereq: ATHT 445 and parallel ATHT 448. Recent and current medical research and its application to

treatment of injuries sustained by participation in athletics. Identification and application of methods of staying abreast of medical advances in prevention and treatment of injuries.

447. Clinical Education V (1 cr) Fld. Prereq: Parallel ATHT

Advanced skills in athletic training 1. Demonstration and practice of advanced skills in evaluation, treatment, and rehabilitation of athletic injury including isokinetic testing; Proprioceptive Neuromuscular Facilitation (PNF) techniques; and ioint mobilization.

448. Clinical Education VI (1 cr) Fld. Prereq: ATHT 447 and parallel ATHT 446

Advanced skills in athletic training 2. Demonstration and ractice of skills in the evaluation of athletic injury and illness. practice of skills in the evaluation of common general medical conditions.

Dietetics/Exercise Science (Dual Degree)

Nutrition (NUTR)

[ES][IS] 100. Healthy Lifestyles (3 cr)

Application of theory related to reducing personal health risk factors, achieving physical fitness, managing stress, and using leisure wisely.

[ES] 131. The Science of Food (CHEM, FDST 131) (3 cr)

For course description, see FDST 131.

144. Fine Food and Wine (3 cr) Prereq: 21+ years of age. Preparation techniques, garnishing and presentation of gour-ment foods. Survey of domestic and international wine grow-ing regions, varietal characteristics and terminology and labeling customs. Service of wine to enhance food character-

150. Foundations in Nutrition and Health Promotion (1 cr) P/N only

Philosophy and goals of academic programs, curricula, certifications, career opportunities and graduate programs.

[ES][IS] 151 [151x]. Introduction to Nutrition (3 cr) Survey of the science of human nutrition and relationships between nutrition and health of individuals and groups throughout life and in special nutritional problems.

170 [170x]. Emergency Health Care (3 cr)

Concepts, principles, and legal aspects of emergency care, cardiorespiratory emergencies, hemorrhage control, wounds, shock, heat injuries, and other medical emergencies. Considers the epidemiological factors related to accident causation.

171. Introduction to Restaurant/Foodservice Manage-

Orientation to restaurant/foodservice management, industry characteristics organization al structure, growth, trends in dining and career opportunities.

201 [201x]. Elements of Health (3 cr)

Scientific foundation of personal health and the role of behav-ior in advancing individual levels of health. Principles of disease prevention in understanding the basic elements of accident prevention, substance abuse, nutrition, mental health, family planning, infection control, chronic disease prevention, sexually transmitted diseases, and organization of health

205. Asian Martial Culture (3 cr)

Theoretical and experiential analysis of the martial arts of Asia from historical, anthropological, educational, philosophical, cultural, religious, political, and sociological perspectives and their impact on contemporary Asian and global society.

[ES] 207. Human Anatomy (4 cr) Prereq: BIOS 101 and 101L recommended. Gross human anatomy involving the major systems of the

body. Skeletal, muscular, nervous, circulatory, and respiratory

212. Principles of Community Health (3 cr)

Nature, extent, and causes of basic community health problems and consideration of the elements of public health programs and community structure in the possible solution of these problems.

230. Peer Health Education (1-5 cr) Prereq: Permission. Role of the health aide as a health educator in the maintenance and promotion of the health of college students, including techniques of educating individuals to enhance their own health. Students serve as health aides in UNL residence units to gain experience in applying these techniques

[ES] 244. Scientific Principles of Food Preparation (3 cr) Lec 3. Prereq: Sophomore standing.

Chemical, physical, sensory, and nutritional principles of food preparation.

[ES] **245. Scientific Principles of Food Preparation Laboratory** (1 cr) Lab 1. Prereq: Parallel NUTR 244. Application of chemical, physical, sensory, and nutritional principles of food preparation.

250. Human Nutrition and Metabolism (3 cr) Lec 3. Prereq: 4 hours chemistry or biological sciences. Introduction to nutrient function in the body, nutrient chemistry and energy metabolism. Role of nutrients in health and

[ES][IS] **253. Cultural Aspects of Food and Nutrition** (3 cr) Lec 3. Prereq: NUTR 151. Understanding of the influences of culture on food and nutri-

tion practices.

255. Special Topics in Health (2 cr) Prereq: NUTR 201. Series of minicourses devoted to specific content areas of health:

A. Consumer Health N. Stress and Tension Reduction

270. Leisure in American Life (3 cr)

Social and psychological influences on free time use in America

271. Outdoor Recreation in American Life (3 cr) Outdoor recreation demand and supply. Role of federal land-managing agencies, environmental and management issues.

281. Motor Development-Young Child (3 cr) Prereq:

Sequence of development of fundamental motor patterns and perceptual motor skills; factors influencing this development; assessment and evaluation; methods and activities for developing these skills; and development of movement programs for early childhood. Lab experiences in observing, planning, and conducting movement experiences with young children.

288. Motor Performance Laboratory (1-3 cr)

To develop skill competence in selected physical activities so student is able to demonstrate movement patterns in a variety of sports and activities in a physical education setting.

297. Professional Practicum Experiences II (TEAC, EDPS, SPED 297) (1-4 cr, max 12) An accompanying seminar is included where the professional role of the teacher is discussed. For course description, see TEAC 297.

A. Elementary (1-4 cr, max 4) Parallel EDPS 250.

B. Elementary (1-4 cr, max 4) Parallel TEAC 351.

Secondary Art (1-4 cr, max 4) Secondary Business Education (1-4 cr, max 4)

M. Secondary Industrial Education (1-4 cr, max 4)

N. Secondary Language Arts (1-4 cr, max 4)
O. Secondary Marketing Education (1-4 cr, max 4)

Secondary Mathematics (1-4 cr, max 4)

Q. Middle Level (1-4 cr, max 4)
R. Secondary Modern Languages (1-4 cr, max 4)
V. Secondary Science (1-4 cr, max 4)
W. Secondary Social Science (1-4 cr, max 4)

298. Special Topics in Nutritional Science and Dietetics (1-6 cr) Prereq: As announced by department. Wide variety of topics at the undergraduate level.

299. Independent Study (1-5 cr) Prereq: 6 hrs in major department or closely related areas and permission. *Work super*vised and evaluated by departmental faculty members. Individual projects in research, literature review, or creative

321. Physical Education Teaching Methods (3 cr) Prereq: Admission to the Teacher Education Program; for grades K-6 PE majors NUTR 377 and 384; for grades 7-12 PE majors NUTR 288, 377, 384 and 388; for grades K-12 PE majors NUTR 288, 377, 384 and 388.

Objectives, basic teaching techniques, and organization of elementary and secondary school physical education programs.

322. Health Education Methods and Materials (4 cr) Prereq: NUTR 212.

Theory, concepts, and principles of health education and specific methods and techniques that may be applied.

[IS] 326. Epidemiological Procedures for Community **Health** (3 cr) Prereq: NUTR 212 or permission. Classical epidemics, evolution of epidemiological principles and techniques, and analysis of selected types of diseases or conditions. Statistical procedures necessary for simple analysis of epidemiological data.

[IS] 344. Food and Nutrition for Healthy Living (3 cr)

Lec 2, lab 3. Prereq: NUTR 151, 244, and 245. Role of nutrition and physical activity in healthy living Application of current health promotion guidelines.

[IS] 351. School Health Programs (3 cr) Prereq: NUTR 201 or permission.

Organization, development, and legal aspects of school health programs. The total curriculum for health education, including the health education contribution of health instruction, health services, and school environment.

[IS] 356. Nutrition Education in the Community (3 cr) Lec 3. Prereq: NUTR 151, 253. Overview of community nutrition. Assessment of community

needs and services; policy formation; techniques for developing and delivering theory-based nutrition education.

370. Food Production Management (3 cr) Lec 3. Application of food production and purchasing principles in foodservice management.

371. Applied Food Production Laboratory (1 cr) Lab 3. Prereq: NUTR 244 and 245.

Application of theoretical knowledge and quality assessment is provided in university or community laboratory setting.

372. Food Safety and Sanitation (FDST 372) (3 cr I) Lec 3. Prereq: One course in chemistry and one course in biolog-

Various factors that result in food illness: food allergy, natural toxins, parasites, microbial and viral food borne infections and food borne intoxications. Enables students to assess hazards, identify critical control points and establish monitoring and system verification procedures.

374. Menu and Service Management (2 cr) Lab 6. Prereq: NUTR 371.

Concepts of menu and service management. Planning, production, service and evaluation of fine dining experiences. Computer application in menu planning, recipe standardization, and nutritional and cost analysis.

377. Acquisition of Motor Skills (3 cr) Prereq: Junior standing, for grades K-6 PE majors NUTR 207 and 281; for grades 7-12 PE majors NUTR 207, 288 and 388; for grades K-12 PE majors NUTR 207, 281, 288 and 388. Lecture, discussion, and laboratory opportunities to better understand human behavior (K-12) during the acquisition and retention phases of motor skill performance. Learning theories, as they relate to motor skill performance. Novel motor skills utilized in the laboratory where students are afforded first-hand opportunities to isolate and study various learning and/or performance variables. and/or performance variables.

380. Physical Education for the Elementary School

Curriculum planning and techniques and materials of the physical education program progressively adapted to the various elementary grades.

384. Biomechanics of Human Movement (3 cr) Prereq:

Junior standing; NUTR 207. Anatomical and mechanical principles as related to human

 $\textbf{388. Motor Performance Laboratory II} \ (3 \ \text{cr}) \ Prereq: \\ Admission to the Teacher Education Program and NUTR$

Students demonstrate advanced movement patterns in a variety of sports and activities in a physical education setting

397. Health and Physical Education Practicum (1-3 cr) Faculty and practicing teacher supervision of practical instruc-tion in school-based settings to ensure effective student demonstration of lesson planning, classroom management, instruction, and related decision making skills recommended by current teacher effectiveness theory related to either K-6 physical education, secondary health and physical education, A. Elementary (2 cr) Prereq: NUTR 281; FACS 160 or

B. Secondary (2 cr) Prereq: NUTR 288, 321, 377, 384,

D. Adaptive Physical Education (1 cr) Must be taken parallel with SPED 401B.
 E. Community Health Practicum in a Community

Setting (1 cr) Must be taken parallel with TEAC

399. Independent Study (1-6 cr, max 6) Prereq: Permission.

[ES][IS] 401. Health Behavior (3 cr) Prereq: NUTR 201, 212, 326, 351.

Advanced study of social, psychological, and cultural factors that influence the adoption, maintenance, and modification of health behaviors in communities.

[IS] 402. Facts and Fiction in Fitness and Food (3 cr) Using educated judgement to accept or reject the claims made by persons who present themselves as "experts" in health and fitness. Exercise methods, exercise prescription, commonly used food and nutritional supplements, and fact versus fiction in lifetime weight control.

403/803. Physiological Foundations of Health and Disease (3 cr)

Topical review of current concepts of health and disease including homeostasis, bioenergetics, epidemiology, and the major chronic and infectious diseases.

405. Health Promotion Strategies at the Workplace (3 cr) Skills and knowledge necessary to provide leadership in the designing, implementation, and evaluation of work site health promotion programs.

409. Senior Seminar (1 cr) Prereq: Senior standing. Analysis of career opportunities, professional organizations, and sources of technical assistance and program funding. How to use previous educational experiences, theory, and classroom learning in developing individual career plans. **441/841. Functional Properties of Food** (FDST 441/841) (3 cr) Lec 2, lab 3. Prereq: NUTR 340 and BIOC 321 or FDST 448/848 or permission.

Relationship of structure and functionality of ingredients in food systems.

445/845. Experimental Foods (FDST 445/845) (3 cr) Lec 1, lab 6. Prereq: NUTR 340, BIOC 321 or permission. Introduction to food research; application of research techniques to selected problems.

450. Medical Nutrition Therapy I (3 cr) Lec 3. Prereq: BIOC 321 and 321L, or BIOC/BIOS/CHEM 431; BIOS

Nutrition assessment, nutrition support, documentation of nutrition services and medical terminology.

[ES][IS] **452. Medical Nutrition Therapy II** (3 cr) Lec 3. Prereq: NUTR 344 and 450. Parallel NUTR 452L. Nutrition in the disease state. Physiological and biochemical basis of medical nutrition therapy.

452L. Medical Nutrition Therapy II Laboratory (1 cr) Lab 3. Prereq: Parallel NUTR 452. Application of medical nutrition therapy to disease states.

453. Communication Strategies for the Dietetic **Professional** (2 cr) Lec 2. Prereq: NUTR 344 and 356. Communication strategies utilized by nutrition professionals

in community settings, health facilities, and nutrition programs.

454. Peer Nutrition Education (2 cr) Lec 1, lab 3. Prereq: Junior standing; COMM 109; NUTR 151; and permission. Practical experience in developing skills in nutrition for health respectively. promotion and nutrition education.

[ES][IS] **455. Advanced Nutrition** (3 cr) Lec 3. Prereq: BIOC 321 and 321L, or BIOC/BIOS/CHEM 431; BIOS 213 or ASCI 240, or parallel.

Biochemical and physiological aspects of human nutrition. Nutrient transport, storage and utilization under various metabolic states and relationships to the development of chronic diseases.

456/855. Clinical Exercise Physiology (3 cr) Prereq: NUTR 207 and 486, NUTR/BIOS 484.

Cardiovascular, pulmonary, metabolic, pharmacologic, endocrinologic, renal, neurologic, inflammatory, and orthopedic aspects of clinical exercise physiology as they relate to exercise testing and programming.

457/857. Classroom and Outreach Experiences in Food and Nutrition (1-3 cr, max 3) Fld.

Supervised classroom or outreach experiences in educational or community settings.

458/858. Nutrition and Exercise (3 cr) Lec 3. Prereq: NUTR 151, physiology, 6 hrs chemistry or biological science, and senior or graduate standing or permission. Provides practical knowledge of the synergistic effects of proper nutrition and exercise on health and physical performance. Overview of normal nutrition provides the basis for exploring the influence of dietary components and exercise on chronic disease development.

470/870. Cost Control for Foodservice (2 cr) Lec 2. Prereq: NUTR 370.

Principles of cost control for foodservice. Integration of cost control and foodservice/restaurant management principles which influence financial integrity. Utilization of the computer as a tool to enhance decision making capabilities.

[IS] 473/873. Organization and Administration of Foodservice (3 cr) Lec 3. Prereq: NUTR 370. Organizational, administrative, and human relations concepts to foodservice. Utilization of computer applications in administration of a foodservice facility.

474/874. Food and Beverage Management (4 cr) Lec 3, lab 3. Prereq: NUTR 374 and student must be 21 years of age or older.

Food and beverage management principles through catered event planning, coordination, service and evaluation; promotion; and cost and inventory.

476/876. Practicum in Foodservice Management (6 cr) Prereq: Permission of the Foodservice Management Commit-

Professional experience under supervision in the restaurant and foodservice industry as planned for individual student's interests, needs, and background.

477/877. Foodservice Facility Planning and Design (2 cr) Lec 1, lab 3. Prereq: NUTR 370. Field trips to local

equipment houses.
Planning and design essentials for the foodservice industry which result in efficient resource utilization in the production of quality food and service. Selection and specification of foodservice equipment and furnishings.

478/878. Tourism Resources and Development (3 cr) Lec 2, lab 3. Prereq: NUTR 280 or permission. Planning and development of local, state, regional, national, and international tourist attractions and resources. Analysis of economic impacts and the role of attractions and/or resources in tourism development.

480/880. Introduction to Functional Electrocardiography (3 cr) Lec, lab. Prereq: NUTR 207 and 486; NUTR/BIOS 484.

Theory and application of electrocardiography in graded exer-

484. Physiology of Exercise (HHPG 884, BIOS 484/884) (3 cr) Prereq: 12 hrs biological sciences, including BIOS 213 or equivalent; NUTR 207 or BIOS 214 or permission. Exercise science and athletic training majors must take NUTR 207. Effects of physical activity on the circulatory, respiratory, and other physiological processes.

[IS] **486/886.** Exercise Testing and Exercise Programming in Adult Fitness and Cardiac Rehabilitation (4 cr) Prereq: NUTR 484 and either EDPS 330 or 459. In-depth analysis and development of the techniques and knowledges prerequisite for certification in adult fitness and cardiac rehabilitation as prescribed by the American College of Sports Medicine.

488. Practicum in Exercise and Health Behavior Plan-

ning (3 cr) Prereq: NUTR 486.Practical experience in exercise testing and analysis and planning of health and fitness programs for individuals.

489/889. Convention and Meeting Planning (2 cr) Lec 1, lab 3. Prereq: MNGT 320. Field trips to local conference and meeting centers.

Concepts for coordinating, developing, promoting and implementing conventions, conferences and group meetings in hotels, conference centers and resorts.

490. Professional Preparation for Careers in Dietetics (1 cr) Lec 1. Prereq: Senior standing. *P/N only* **Professional requirements in order to become a registered** dietitian. Types of supervised practice experiences available and assistance in application process. Career options, professional organizations, and current issues in the dietetic profes-

491. Directed Field Experience (3-12 cr, max 12) Prereq: Permission

Application of exercise science concepts and skills in practical

492/892. Nutrition Problems (1-6 cr, max 6) Prereq: NUTR 455 or equivalent, and permission.
Individual problems may be selected from diet therapy, animal feeding, metabolism studies, or surveys.

493. Workshop Seminar (1-12 cr. max 12)

495/895. Restaurant and Foodservice Management Study Tour (1-6 cr) Prereq: NUTR 370. Number of credits determined by tour length, assignment and sites visited. Learning experience for broadening the students perspective and developing a more thorough understanding of the restaurant and foodservice industry. Includes visits to hospitality facilities, national food and equipment shows, food processors, equipment manufacturers and trade exchanges.

496/896. Independent Study (1-5 cr) Prereq: 12 hrs in major related areas; permission. *Supervised and evaluated by* departmental faculty members.

Individual projects in research, literature review, or creative

497. Student Teaching (1-14 cr, max 14) Fld. Prereq: Admission by application; completion of all required methods courses and practica, with minimum grades of C+ (2.5) per course. (See "Admission to Student Teaching" on page 242.) Pass/No Pass only.

For course description, see TEAC 497.

E. Elementary Physical Education (1-10 cr)
K. Secondary Health (1-10 cr)

U. Secondary Physical Education (1-10 cr)

498/898. Research Experiences (1-5 cr) Prereq: Senior

standing and permission.

Participation in an ongoing research project. Select from foods, human nutrition education, small animal, or survey research areas.

499H. Honors Thesis (3 cr) Prereq: Good standing in the University Honors Program or by invitation. Conduct a scholarly research project and write a University Honors Program or undergraduate thesis.

800. Contemporary Nutrition (3 cr) Prereq: 3 hrs undergraduate nutrition and 6 hrs undergraduate natural science or

*802. Medical Aspects of Rehabilitation (3 cr) Prereq:

*804. Health Promotion in Instructional Settings (3 cr) Prereq: HHPG 870 and 803.

805. Research Methods (3 cr) Lec 3. Prereq: Graduate

*810. Instructional Theory in Physical Education (TEAC 810) (3 cr)

812. Multimedia Applications for Education and Training (ALEC 412/812) (3 cr) Lec/lab.

*813. Administration in Physical Education and Athletics (EDAD *813) (3 cr)

820. Molecular Nutrition (2 cr) Prereq: BIOC 831.

821. Molecular Nutrition Techniques (3 cr) Prereq: BIOC 831; NUTR 820 recommended.

*830. Measurement and Evaluation in Physical Education (EDPS 830) (3 cr)

855. Nutrition: A Focus on Life Stages (3 cr) Lec 3. Prereq: 3 hours undergraduate nutrition and 6 hours undergraduate natural science or permission.

*869. History and Philosophy of Public Health (3 cr)

*870. Behavioral Foundations of Health Education (3 cr)

***871.** Contemporary Approaches to Health Education (3 cr) Prereq: HHPG 870.

875. Applied Dietetic Practice and Concepts (6 cr) Prereq: Admission to Dietetic Internship.

*883. Physical Education for the Atypical Child (3 cr)

*885. Advanced Kinesiology (3 cr) Prereq: HHPT 372 or HHPG 884 and permission.

887. Theory and Assessment of Exercise and Health Behavior $(3\ \text{cr})$

*890. Workshop Seminar

*893. Workshop Seminar

*896. Independent Study (1-6 cr) Prereq: Permission.

*899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses

Recreational Activities and Fitness

Recreational activities and fitness courses are taught by the Office of Campus Recreation. All recreational activities and fitness courses are one credit hour or may be taken for zero credit with the permission of the Office of Campus Recre-

Unless otherwise noted, all courses are open to men and women students and are graded on a Pass/No Pass basis.

The prerequisite (unless noted otherwise) for all recreational activities and fitness level II, III and IV courses is: "completion of the preceding level" or "having previous experience in the area and permission"

NOTE: Recreational activities and fitness courses are listed in alphabetical order within subject-area.

Aquatics (FITN)

100E, 110E, 120E, 130E. Scuba Diving I, II, III, IV

100G, 110G, 120G. Swimming I, II, III

100N, 110N, 120N. Aerobic Swimming I, II, III

120J. Lifeguard Training

Combatives (COMB)

101A. Fencing

101B, 111B. Judo I, II

101D, 111D, 121D, 131D. Karate I, II, III, IV

101J, 111J. Kendo I, II

Conditioning (FITN)

102D, 112D, 122D, 132D. Weight Training I, II, III, IV

102E, 112E, 122E, 132E. Aerobics I, II, III, IV

102P, 112P, 122P, 132P. Conditioning

103N. Aerobic Dance

Fitness (FITN)

102B. Physical Fitness I (1 cr) Assessment of current life-style habits; healthful living behaviors; design and practice appropriate health behaviors, with emphasis on physical fitness.

112B. Physical Fitness II (1 cr) Prereq: FITN 102B or

NUTR 100 or 201. Continuation of the development of the fitness component designed in FITN 102B; additional elements of physical and mental health; design and implement health behavior change

122B. Physical Fitness III (1 cr) Prereq: FITN 102B or 112B or permission.

Risk factors and appropriate health behaviors related to drug and substance abuse; sexually transmitted diseases including AIDS and teen pregnancy.

132B. Physical Fitness IV (1 cr) Prereq: Permission.

Individual and Dual Activities (INDV)

105A, 115A, 125A. Adaptives I, II, III

105B, 115B. Bowling I, II

105D, 115D, Golf I, II

105E, 115E, 125E. Recreational Games I, II, III

105K, 115K, 125K, 135K. Individual Activity I, II, III, IV

Marksmanship (MARK)

106A, 116A. Archery I, II

Outdoor Education (ODED)

103A. Climbing I

107A, 117A. Angling I, II

107B, 117B, 127B. Backpacking I, II, III

107G, 117G, 127G. Cycling I, II, III

Racquet Sports (RACS)

108A, 118A. Badminton I, II

108B. Handball

108D. Squash

108E, 118E. Tennis I, II

108K, 118K, 128K. Racquetball I, II, III

Athletic Practice (ATHP)

Students eligible to enroll in athletic practice and conditioning courses may earn a maximum of 4 hrs of credit toward graduation.

All athletic practice courses are one credit hour and are graded on a Pass/No Pass basis.

The prerequisite for all athletic practice courses is: "by permission" and "being a member of the varsity team in that sport".

100P, 110P, 120P, 130P. Athletic Practice: Swimming

101P, 111P, 121P, 131P. Athletic Practice: Wrestling

104P, 114P, 124P, 134P. Athletic Practice: Gymnastics

105B, 115B, 125B, Athletic Practice: Bowling

105P, 115P. Athletic Practice: Golf

105Q, 115Q, 125Q, 135Q. Athletic Practice: Track

105R, 115R, 125R, 135R. Athletic Practice: Crosscountry

106Q, 116Q, 126Q, 136Q. Athletic Practice: Crosscountry

106B, 116B, Athletic Practice: Riflery

108P. 118P. 128P. 138P. Athletic Practice: Tennis

109P, 119P, 129P, 139P. Athletic Practice: Basketball

109Q, 119Q, 129Q, 139Q. Athletic Practice: Football

109R, 119R, 129R, 139R. Athletic Practice: Baseball

109T, 119T, 129T, 139T. Athletic Practice: Volleyball

109U, 119U, 129U, 139U. Athletic Practice: Softball

109V, 119V, 129V, 139V. Athletic Practice: Soccer

Athletic Coaching (ATHC)

[ES][IS] 279. Psychosocial Aspects of Physical Activity and Sport (3 cr)

Important sociological and psychological considerations that are related to physical activity and sport within the world

310. Coaching of Baseball (2 cr)

Individual fundamentals, team development, rules, conditioning problems, and practice in baseball.

311. Coaching of Basketball (2 cr)

Rules; individual and team play; offensive and defensive strategy; tournament preparation; fundamental drills.

312. Coaching of Football (2 cr) Rules, study, and practice of fundamental offensive and defensive skills; application of elementary principles to team play; health and safety practices; equipment and game strategy.

313. Coaching of Gymnastics (2 cr) Philosophy and organization involved in coaching gymnastics. Conditioning, skills analysis, and judging of gymnastics events.

as applied to swimming and diving.

 $\textbf{314. Coaching of Softball} \ (2\ cr) \\ Philosophy of coaching, analysis of skills, strategy, selection of team members, rules, and officiating of softball.}$

315. Coaching of Swimming and Diving (2 cr) Philosophy of coaching, conditioning, basic hydrodynamics, skill analysis, organization of practice and training techniques

316. Coaching of Tennis and Other Racquet Sports

(2 cr) Philosophy of coaching, conditioning, analysis of skills, strategies, organization of practice and matches, rules, and officiating as related to tennis. Introduction to badminton, racquetball, and squash.

317. Coaching of Track (2 cr)

Theory and practice of coaching track including strategy, rules, and training procedures.

318. Coaching of Volleyball (2 cr) Philosophy of coaching, conditioning, analysis of skills, strategies, team selection process, officiating, and conduct of practices as related to volleyball.

319. Coaching of Wrestling (2 cr) Wrestling theory and practice of various holds and counters. Coaching, officiating, and training. Amateur rules and participation in contests.

320. Coaching of Soccer (2 cr)

Theory and practice of coaching soccer. Rules, organization of practice and matches, health and safety considerations, analysis of offensive and defensive skills and strategies.

350. Coaching Effectiveness (3 cr) Development, implementation, and assessment of strategies designed to improve team and individual performance. Practice management, program management, and ethical and/or social issues related to coaching.

494. Practicum in Coaching (1-3 cr) Prereq: Permission. Practical experience in coaching in youth sports and inter-scholastic athletic programs.

Community Health Education

The program in community health education prepares professionals to make educational applications and interventions in a variety of non-school settings, wherever there are people and health needs.

Community health educators with bachelors degrees can be found working for state and local government, particularly health departments; voluntary health agencies; industry; hospitals and clinics.

The curriculum, which does not require teaching certification, leads to a bachelor of science in education degree with a major in community health. In addition to the education general requirements, students must complete the following:

<u>Pre-Professional Courses</u>: EDUC 131 or TEAC 331 3 hrs; EDPS 250 or 251 3 hrs; TEAC 259, 330 3 hrs each.

Major Area Courses: BIOS 213 & 213L 4 hrs; FACS 416 or NUTR 322 3 hrs; NUTR 207 4 hrs or BIOS 214 5 hrs; ATHC 235 or First Aid and CPR certification 0-3 hrs; NUTR 255A, N, 1 hr each and/or NUTR 151 3 hrs for a total of 5 hrs; NUTR 201, 212, 297, 326, 351, 401, 403 3 hrs each; 409 1 hr; 427 6 hrs. **NOTE:** COMM 311 is required as the speech course in the general education requirements

Prephysical Therapy

This is neither a major nor a minor.

Students wishing to follow a program of studies leading to admission to physical therapy school can receive advising assistance through the Department of Nutrition and Health Sciences. The requirements for admission to a physical therapy program vary from school to school, but generally include work in biological science, chemistry, physics, mathematics, and psychology. The Department of Nutrition and Health Sciences offers several courses of special interest to prephysical therapy students: NUTR 207, 372, 484.

Prephysical therapy is not a major in any college at UNL. Accordingly, the student must select a major from another field if he/she wishes to earn a bachelors degree.

Department of Textiles, **Clothing and Design**

Interim Chair: Professor Carol Thayer Professors: Crews, Kean, James, Niemeyer, Thayer, Yang

Associate Professors: Miller, Trout, Weiss Assistant Professors: McLeod, Vigna Professors Emeritus: Hillestad, Laughlin, Tondl Senior Lecturer: Quevedo

The department provides the educational framework for careers in the global textile and apparel industry. Students have the opportunity to specialize in areas of textile and apparel design, merchandising, textile science or the joint textiles, clothing and design/journalism and mass communication program. Students in merchandising receive a minor in marketing. Textile science students may receive a minor in chemistry (see adviser).

Courses are planned for students with professional interests in one of the four areas of specialization. Lower level courses serve students from other disciplines with interest in this area. Selected courses serve as professional support for related disciplines and background for graduate study. Please note the following department specific requirements:

- No required course work in the textiles, clothing and design department can be taken Pass/No Pass by textiles, clothing and design majors. Should a student have earned a P in one of the courses prior to starting the option, the P will be reviewed.
- 2. Substitution and waiver forms must be processed prior to the semester of graduation and must be processed prior to enrolling in the substituted course. All course prerequisites must be met prior to enrollment.
- 3. All students are required to participate in either an internship or study tour experience, or both, during their program. Textiles, clothing and design majors have the opportunity to study abroad at institutions such as the American Intercontinental University in London, for both the summer and semester study abroad programs.

OPTIONS. There are four options in the textiles, clothing and design department: merchandising; textile and apparel design; textile science; and textiles, clothing and design/journalism and mass communication. Students interested in combining textiles, clothing and design with journalism should speak to the department chair.

Graduate Study

The advanced degrees of master of science or master of arts in textiles, clothing and design, and master of science and PhD in human sciences with emphasis in the area of textiles, clothing and design are available. Students may also pursue an MFA in art and art history with a minor in textile/apparel design. The department offers a "hybrid" MS degree via Distance Education in Textile History/Quilt Studies. For details, see the *Graduate Studies Bulletin* or contact the Graduate Chair, Textiles, Clothing and Design Department, cehsgrad@unl.edu.

ALL UNDERGRADUATE STUDENTS IN THE TEXTILES, CLOTHING AND **DESIGN DEPARTMENT** take the follow-

- College and University Comprehensive **Education requirements**
- Human Resources and Family Sciences Core
- Textiles, Clothing and Design introductory courses in years 1 & 2; specialization courses in one of the three options in years 3 & 4
- Textiles, Clothing and Design common completion courses in years 3 & 4 (exception is TXCD/Journalism and Mass Communications option)

tions option)	Hours
Comprehensive Education	43
Library 110 - to be taken first semester	1
Computer literacy demonstrated	
A. Communications	6
Communication - Oral (3 cr)	0
Must be ES course	
English Composition (3 cr)	
Written - must be ES course	
	3-5
B. Mathematics and Statistics Textile and Apparel Design and TCD/Journalism	& Mass
Communications take:	CC 171UDD
ECON 215 or EDPS 459 or MATH 104	[E]
(3 cr) 106 [E I] (5 cr) 107 [E I] (5 cr) or	. 203
(3 cr), 106 [E,I] (5 cr), 107 [E,I] (5 cr) or [E,I] (3 cr) or STAT 218 [E,I] (3 cr)	~~~
Merchandising and Textile Science:	
MATH 101 (3 cr), 103 (5 cr) or 104 [E] (3	3 cr)
or 106 [E,I] (5 cr) or 107 [E,I] (5 cr) or	203
[E,I] (3 cr)	~00
C. Human Behavior, Culture, and Social	
	9-10
ECON 211 [E] (3 cr) and ECON 212 [F	
(3 cr) and PSYC 181 [E] (4 cr) or SOC	Ï
101 [E] (3 cr)	•
or ECON 210 [E] (5 cr) and PSYC 181	[E]
(4 cr)	[-]
D. Science and Technology	4
Textile Science take:	
CHEM 109 [E,I] or CHEM 113 [E,I] (4	cr)
Textile/Apparel Design and Merchandising and TX	(ĆD/
Journalism and Mass Communications take:	
CHEM 105 [E] or CHEM 109 [E,I] or	
CHEM 113 [E,I] (4 cr)	
E. Historical Studies	3
Area E, must be IS	
F. Humanities	3
Area F, must be IS	
G. Arts	6
AHIS 101 Art History & Criticism [E] (3	cr)
AHIS 102 Art History & Criticism [E] (3	cr)
AHIS 102 Art History & Criticism [E] (3 H. Race, Ethnicity and Gender	3
TXCD 123 Člothing/Human Behavior [E	.,1]
(3 cr)	
Human Sciences Core	e
(for all specializations)	0
FACS 120 [E] or 160 [E] Human Develoment in the Family (3 cr) or 280 Family	p-
Science [I] (3 cr)	
TXCD 412 Apparel/Market Analysis (3 cr	-)
Textiles, Clothing and Design (Textile	.)
Science, Merchandising, and Textile/	
Apparel Design specializations)	62-71
Students must select specialization (Textile and	
Apparel Design, Merchandising, or Textile Science	œ)
by the time textile, clothing and design introductor	ory
courses are completed.	
Introductory Courses (Years 1 & 2)	14
Textile/Apparel Design TXCD 140 Visual Literacy I (1 cr)	
TXCD 140 Visual Literacy I (1 cr)	
TXCD 140LVisual Literacy I Lab (4 cr)	
Marshandiging and Taxtila Coiones	

Merchandising and Textile Science
TXCD 141 Visual Literacy II (1 cr)

Processes (3 cr)

TXCD 141LVisual Literacy II Lab (4 cr)
To be completed by Textile Science, Merchandising, Textile/
Apparel Design specialization students.
TXCD 206 Textiles [E] (3 cr)

Total hours required for degree: 120

TXCD 209 Apparel Analysis (3 cr) TXCD 213 Textile & Apparel Industry

Please select one of the following specializations:

1. Textile and Apparel Design

The textile and apparel design option emphasizes basic design and textiles with an understanding of fashion theory, textile and apparel construction, computer-aided design, and basic skills, techniques, and creativity in production of textiles and apparel. Professional support is provided in business and in art and art history, theatre arts and dance, or history. The program is planned for students with professional interest in textile and apparel design, fashion illustration, visual merchandising, product development, and fiber arts.

Textile and Apparel Design Specialization
(Years 3 & 4) 32
TXCD 141 Visual Literacy II (1 cr)
TXCD 141LVisual Literacy II Lab (4 cr)
TXCD 216 Apparel Design by Flat Pattern (3 cr)
TXCD 225 Surface Design on Textiles (3 cr)
TXCD 312 Visual Presentations in Fashion (3 cr)
TXCD 325 Woven & Nonwoven Textile
Design (3 cr)
TXCD 403 Apparel Design by Draping (3 cr)
TXCD 407 History of Costume [I] (3 cr)
TXCD 416L Advanced Apparel Design (3 cr)
TXCD 491 Advanced Apparel & Textile Design
(6 cr, max 3 per sem)
Common Completion Courses (Years 3 & 4) 11
TXCD 405 Advanced Textiles (3 cr)
TXCD 408 History of Textiles [I] (3 cr)
TXCD 410 Socio-Psychological Aspects of
Clothing [I] (3 cr)
TXCD 498 Internship or 492 Professional
Study Tour or both (2 cr)
Professional Supporting Courses12
ACCT 201 Intro to Accounting (3 cr)
MRKT 341 [E] or MNGT 360 [E] or 361 [E]
(3 cr)
Select 6 hrs from any of the following areas:
art (any art subject), art history, dance, theatre
arts or photo journalism (NEWS 184, 304, 376)
Select IS, if possible.
Free Electives

2. Merchandising

The merchandising option is planned for those students interested in the buying and selling of textile and apparel products at the manufacturing and retail levels, as well as product development, promotion and visual merchandising. The program emphasizes textiles, basic design, and provides understanding of fashion theory, as well as basic skills and techniques in production and distribution of textiles and apparel in the global society. Students receive a minor in marketing from the UNL College of Business Administration.

Merchandising Specialization (Years 3 & 4)..... 18 TXCD 312 Visual Presentations in Fashion (3 cr) TXCD 313 Theory & Practice in Merchandising [E] (3 cr) TXCD 314 Visual Merchandising (3 cr) TXCD 407 History of Costume [I] (3 cr) TXCD 413 Textiles & Apparel Merchandising [I] (3 cr) Select 3 hrs from the following: TXCD 140, 140L, 216, 225, 325, 406, 428, 498] **Common Completion Courses**

Study Tour **or** both (2 cr)

Professional Supporting Courses
ACCT 201 Intro to Accounting (3 cr) ¹
MNGT 360 [E] (3 cr) ¹ or MNGT 361
MRKT 341 Marketing [E] (3 cr) ¹
MRKT 346 Marketing Channels [E,I] (3 cr) ¹
MRKT 347 Marketing Communications
Strategy (3 cr) ¹
MRKT 425 Retailing Management (3 cr) ¹
STAT 218 or EDPS 459 or ECON 215 (3 cr)
Select 6 hrs from: MRKT 345 [E], 443 [E], 449,
453 [E], 458 [E,I]
Free Electives 6

3. Textile Science

The textile science option emphasizes textiles, textile production, and issues concerning the global textile industry. Professional support in related sciences and business is required. The program is planned for students interested in sales, research, or management in the textile industry. It is also recommended for students who plan to go on to graduate school in either textile or related sciences. Students are eligible to receive a minor in chemistry from the UNL College of Arts and Sciences.

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Textile Science Specialization (Years 3 & 4) ......15
   TXCD 406 Textile Testing & Evaluation (3 cr)
TXCD 428 Textile Dyeing (3 cr)
   TXCD 499 Undergraduate Research (3 cr)
Select 6 hrs from the following:TXCD 140, 140L,
216, 225, 313 [E], 325, 407 [I], 413 [I], 492,
Common Completion Courses (Years 3 & 4)......11
    TXCD 405 Advanced Textiles (3 cr)
   TXCD 408 History of Textiles [I] (3 cr) TXCD 410 Socio-Psychological Aspects of
      Clothing [I] (3 cr)
   TXCD 498 Internship or 492 Professional Study Tour or both (2 cr)
Professional Supporting Courses .......23
CHEM 110 or CHEM 114 [E] (4 cr)
CHEM 116 or CHEM 221 [I] (2 cr)
    CHEM 251 or CHEM 261 (3 cr)
    CHEM 252 or CHEM 262 (3 cr)
    CHEM 253 or CHEM 263 (1 cr) Lab
    CHEM 254 or CHEM 264 (1 cr) Lab
    STAT 218 or EDPS 459 or ECON 215 (3 cr)
    Select 6 hrs from any of the following areas:
      accounting, business law, chemistry, computer
      science, economics, entrepreneurship, finance,
      mathematics, management information systems
      & technology, management or physics.
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Minors may also be taken in International Studies or in Women's Studies. Students should see department adviser for more information.

4. Textiles, Clothing and Design and Journalism and Mass Communications

This specialization is a joint program between the Department of Textiles, Clothing and Design and the College of Journalism and Mass Communications. The student combines a background in textiles including course work in textile science, textile and apparel design and merchandising, with one area of journalism (advertising, broadcasting, news-editorial). A 2.75 GPA is required for those enrolling in the journalism/advertising specialization courses. A 2.5 GPA is required to enroll in journalism/ broadcasting and journalism/news editorial specialization courses.

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Textiles, Clothing and Design (Journalism and
  Mass Communications specialization) .......... 35
   TXCD 206 (3 cr)
   TXCD 213 (3 cr)
   TXCD 312 (3 cr)
TXCD 314 (3 cr)
   TXCD 405 (3 cr)
   TXCD 407 (3 cr)
   TXCD 408 (3 cr)
   TXCD 410 (3 cr)
   TXCD 492 or 498 or both (2 cr)
   Select 9 hrs from the following: TXCD 209, 216,
     225, 313, 325, 403, 406, 413 (IS), 428.
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Please select one of the following Journalism/Mass Communications specializations: 1. Journalism/Advertising specialization 41

ADVT 332 (3 cr)

ADVT 333 (3 cr)

ice circures	Total 125
ree electives	0
Select 6 hrs of electives in journalism.	
JOUR 487 (3 cr)	
JOUR 486 (3 cr)	
JOUR 204 (3 cr)	
JOUR 103 (3 cr)	
JOUR 102 (3 cr)	
JOUR 101 (3 cr)	
ADVT 489 (4 cr)	
ADVT 460 (4 cr)	
ADVT 357 (3 cr)	
112 (1 000 (0 01)	

2. Journalism/Broadcast News specialization.... 43

DKDC 309 (3 Cl)
BRDC 370 (3 cr)
BRDC 372 (4 cr)
JOUR 101 (3 cr)
JOUR 102 (3 cr)
JOUR 103 (3 cr)
JOUR 203 (3 cr)
JOUR 204 (3 cr)
JOUR 350 (3 cr)
JOUR 486 (3 cr)
JOUR 487 (3 cr)
NEWS 202 (3 cr)
Select 6 hrs of electives in journalism-3 hrs must
be from broadcasting
ree electives

3. Journalism/Broadcast Production

O'O'O'O'O'O'O'O'O'O'O'O'O'O'O'O'O'O'O'
specialization 44
BRDC 227 (3 cr)
BRDC 228 (3 cr)
BRDC 369 (3 cr)
BRDC 370 (3 cr)
BRDC 372 (4 cr)
JOUR 101 (3 cr)
JOUR 102 (3 cr)
JOUR 103 (3 cr)
JOUR 203 (3 cr)
JOUR 204 (3 cr)
JOUR 486 (3 cr)
JOUR 487 (3 cr)
Select 6 hrs of electives in journalism-3 hrs must
be from broadcasting
Free electives 0
Total 125

100	ai 14
Journalism/News-Editorial specialization.	4
JOUR 101 (3 cr)	
JOUR 102 (3 cr)	
JOUR 103 (3 cr)	
JOUR 203 (3 cr)	
JOUR 204 (3 cr)	
JOUR 350 (3 cr)	
JOUR 486 (3 cr)	
JOUR 487 (3 cr)	
NEWS 201 (3 cr)	
NEWS 202 (3 cr)	
NEWS 302 (4 cr)	

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NEWS 306 (4 cr)
and one of the following:
NEWS 303 or 304; or 400-level writing
    course in NEWS sequence
Select 3 hrs of News-Ed electives.
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Free Electives Total 125

Courses of Instruction (TXCD)

[ES] 121. Design Essentials (3 cr) Lec 2, lab 2. Development of appreciation of beauty of line, form, color, and texture; judgment in the fine use of things pertaining to everyday living. Selecting, evaluating, and arranging many forms of art expression.

[ES][IS] **123. Clothing and Human Behavior** (3 cr) Lec 3. Analysis of social, cultural, aesthetic, and economic influences on clothing and human behavior.

[ES] **123H. Honors: Clothing and Human Behavior** (3 cr) Lec 3. Prereq: Good standing in the University Honors Program or by invitation. For course description, see TXCD 123.

140. Visual Literacy I (ARCH, ARTP, IDES 140) (1 cr) Lec. Prereq: Textiles, clothing and design major or minor; parallel TXCD 140L.

For course description, see ARTP 140.

140L. Visual Literacy I Lab (Analysis/Composition and Perceptual Drawing) (ARCH, ARTP, IDES 140L) (4 cr) Lab. Prereq: Textiles, Clothing and design major or minor; parallel TXCD 140. Lab rotations consist of analysis/composition and perceptual drawing.
For course description, see ARTP 140L.

141. Visual Literacy II (ARCH, ARTP, IDES 141) (1 cr) Lec. Prereq: Textiles, clothing and design major or minor; parallel TXCD 141L.

For course description, see ARTP 141.

141L.Visual Literacy II Lab (Color and Speculative Drawing) (ARCH, ARTP, IDES 141L) (4 cr) Lab. Prereq: Textiles, clothing and design major or minor; parallel TXCD 141. Lab rotations consist of color theory application and speculative descriptors.

For course description, see ARTP 14IL.

[ES] 206. Textiles (3 cr) Lec 2, lab 2. Prereq: Sophomore standing. Fibers, yarns, fabric construction, and finishes as they affect

use and care.

209. Apparel Analysis (3 cr) Lec 3.

Total 125

Analysis and evaluation of apparel structure. Design, style, and construction variations as related to quality, price, and perfor-

213. Textile and Apparel Industry Processes (3 cr) Lec 3. *Credit towards the degree can be earned in only one of:TXCD 113*

Textile and apparel industry processes with emphasis on social, cultural and economic influences.

216. Apparel Design by Flat Pattern (3 cr) Lec 1, studio 4. Prereq: TXCD 209.

Creative experience in apparel design through the use of flat pattern methods.

[ES] **225. Surface Design on Textiles** (3 cr) Lec 1, studio 4. Prereq:TXCD 141 and 141L. Introduction to surface design with creative applications of

printing and dyeing techniques on fabric.

312. Visual Presentations in Fashion (3 cr) Prereq: Textiles, Clothing and Design major or minor or permission. Experience in 2-dimensional fashion and graphic design with emphasis in color theory applications and computer aided

[ES] **313. Theory and Practices in Merchandising** (3 cr) Lec 3. Prereq: Junior standing; 3 hrs of statistics; TXCD 213. The role and responsibilities of apparel/home furnishings merchandisers in a retail operation in addition to fundamentals of merchandise mathematics and its application to computer technology.

[IS] **314.Visual Merchandising** (3 cr) Lec 2, stu 2. Prereq: TXCD 140 and 140L, or ARCH 210 or permission. Merchandise presentation designed to convey both image and merchandise to a target customer. Artistic and marketing functions of the retail environment shall be subject of analysis.

[ES][IS] 325. Woven and Nonwoven Textile Design (3 cr) Lec 1, stu 4. Prereq: Junior standing or permission. Creative application of woven and non-loom textile construction techniques.

399. Independent Study (1-5 cr) Readings in current literature and individual problems.

403/803. Apparel Design by Draping² (3 cr, max 6) (Studio 6. Prereq: TXCD 209 and 216. Creative experience in designing apparel through the use of draping techniques.

405/805. Advanced Textiles (3 cr) Lec 2, lab 2. Prereq: TXCD 206; CHEM 105 or 109 or 113.

Recent advances in the production and performance of fibers, yarns, finishes and dyes for textile products. Lab experiences designed to familiarize the students with standards, methods and equipment for evaluating textile product performance.

 $\begin{array}{l} \textbf{406/806. Textile Testing and Evaluation}^2 \ (3 \ cr) \ Lec \ 1, lab \\ 2. \ Prereq: TXCD \ 405/805. \\ Physical and chemical analysis of textiles using standard testing \\ \end{array}$

procedures including the calculation, interpretation, and evaluation of test results.

[ES][IS] **407/807. History of Costume** (3 cr) Lec 3. Prereq: Junior standing, AHIS 101 or 102 or 3 hrs HIST 100 or 101.

Theoretical approach to the history of dress from ancient times through the twentieth century; examining dress in the context of social, economic, and artistic development of West-

[ES][IS] 408/808. History of Textiles (3 cr) Lec 3. Prereq: Junior standing, TXCD 206, AHIS 101 or 102 or 3 hrs HIST 100 or 101.

Textiles in the context of artistic, social, political, and economic developments in the cultures of Europe, Asia, Africa and the Americas. Emphasis on evolution of textile design and stylistic differences between cultures

[ES][IS] 410/810. Socio-psychological Aspects of Clothing (3 cr) Lec 3. Prereq: 9 hrs social sciences and 9 hrs textiles,

clothing and design; or permission.

Theory and research findings pertaining to the social and psychological aspects of clothing and appearance in relation to the self-interpersonal behavior and collective behavior.

412/812. Apparel and Market Analysis² (3 cr) Lec. Prereq: TXCD 312

Analysis of apparel and production processes with emphasis on market strategies, costing and product development via computer-aided design.

[IS] 413/813. Textile and Apparel Merchandising (3 cr) (Lec 3. Prereq: ACCT 201; TXCD 313 and 314; MRKT 341

and 346. Problems involved in the merchandising of textiles and apparel, cultural and economic aspects of textile and apparel distribution, structure of the industry, and marketing practices specific to the textile and apparel industry.

416L/816L. Advanced Apparel Design I^2 (3 cr, max 6) Studio. Prereq: TXCD 209 and 216.

Creative experience in designing apparel, computer-aided design pattern making, and designing for specific markets.

428/828. Textile Dyeing² (3 cr) Lec 2, lab 3. Prereq:TXCD 206 and 8 hrs chemistry.

Application classes of dyes. Physical and chemical properties of dyes within each class, methods of dye-fiber association, fastness properties of dyes, and recommended application proce-

490/890. Workshop/Seminar (1-3 cr, max 9) Prereq: Permission. *Presented by department faculty and visiting artists*, scholars and scientists.

Opportunity to analyze and evaluate techniques, develop

skills, or study topics of special interest.

A. Textiles (1-3 cr)

B. Clothing (1-3 cr)

D. Design (1-3 cr)

491. Advanced Apparel and Textile Design (3 cr, max 6) Studio 6. Prereq:TXCD 216 and 225;TXCD 325 or 403/

Advanced work in the creation of textiles and apparel as art forms. Design conceptualization, expression, media, technique, and presentation.

492/892. Professional Study Tour-International or Domestic (1-6 cr, max 12) Prereq: 12 hrs textiles, clothing and design or permission. Number of aredits determined by the time spent, assignment, and sites visited.

time yeart, assignment, and sites yeared. The textile and apparel industry. Visits to museums, show-rooms, manufacturers, retail establishments in major domestic and/or foreign markets such as: Chicago, Dallas, New York City, Paris, London, and Rome.

496/896. Independent Study (1-5 cr per sem, max 10) Prereq: 12 hrs in textiles, clothing and design and permission. Individual projects in research, literature review, or creative production.

A. Textiles (1-5 cr)
B. Clothing (1-5 cr)
D. Design (1-5 cr)

498. Internship (2-6 cr) Prereq: Permission and 79 hrs completed toward degree; Merchandising Option–TXCD 313. P/N only.

Supervised individual professional experience with a qualified cooperative practicing professional. Students required to apply for the experience with the department and with the employer.

499. Undergraduate Research (1-6 cr I, II, III) Prereq: Senior standing.

809. Care and Conservation of Textile Collections² (3 cr per sem, max 6) Lec 2, lab 2. Prereq:TXCD 206 or permis-

Recommended practices for accessing, handling, storage exhibition and preventative conservation of textiles and dress in museum collections. Philosophical and ethical issues confronting curators and collection managers.

*811. Textiles, Clothing and Design Problems (1-6 cr each per sem, max 12) Prereq: 12 hrs textiles, clothing and design and permission.

A. Textiles

B. Clothing D. Design

*817. Textiles and Dress: A Cultural Perspective (3 cr) Lec 3. Prereq:TXCD 206, 6 hours of history or art history; TXCD 407/807, 408/808, and ANTH 100 recommended.

818. History of Quilts (3 cr) Prereq: Permission.

823. Advanced Design in Mixed Media² (3 cr, max 6) Studio 6. Prereq:TXCD 209, 216, 312, and 803 or 816L; or permission.

*824. Rendering and Production of Textiles and/or Apparel (3 cr, max 6) Studio. Prereq: Permission.

825. Advanced Fiber Art² (3 cr, max 2 sem) Stu 6. Prereq: TXCD 225 and 325, or permission.

*870. Current Issues in Textiles, Clothing and Design (3 cr per sem, max 9) Prereq: 9 hrs textiles, clothing and design and permission.

*873. Design Perspectives and Issues (2 cr) (UNO)

*874. Theory Development (1 cr) Lec 1.

*875. Research Methods (3 cr) Lec 3

*899. Masters Thesis (6-10 cr)

*Open only to graduate students

Refer to the Graduate Bulletin for 900-level courses.

^{2.} These courses are taught every other year. Check with adviser and/or department when planning course work.



As part of their undergraduate research project, Civil Engineering Professor Barry Rosson and senior Kari Kock use steel detailing software to create computer tools for undergraduate students

College of Engineering and Technology

David H. Allen, Ph.D., P.E., Dean, College of Engineering and Technology and Professor of Engineering and Technology

John L. Ballard, Ph.D., P.E., Associate Dean, College of Engineering and Technology and Professor of Industrial and Management Systems Engineering

Samy E. G. Elias, Ph.D., P.E., Associate Dean for Engineering Research and Professor of Industrial and Management Systems Engineering; Registered Engineer

Raymond K. Moore, Ph.D., P.E., Associate Dean, College of Engineering and Technology and Professor of Civil Engineering

Ann Koopmann, M.A., Director of College Relations

Alma Ramirez-Rodgers, BA, Coordinator of Student Recruitment and Development

About the College

Administrative Structure

The Dean's Offices, 114 Othmer Hall in Lincoln and 101 Peter Kiewit Institute Building in Omaha, are concerned with the general operation and direction of the College. To help students, these offices are open every working day.

The College of Engineering and Technology is subdivided into departments, each under the leadership of a chairperson or department head. Individual help is available for students in each departmental office. Advisers assigned to students are located in the departments. A description of the programs and facilities in each department is included in subsequent sections.

Role and Mission

The College of Engineering and Technology enthusiastically embraces its unique role as the singular intellectual and cultural resource for engineering and technology instruction, research, and outreach within the state. The college of Engineering and Technology provides the people of Nebraska with comprehensive engineering and technology academic programs to fulfill their highest aspirations and ambitions.

The missions of the College of Engineering and Technology at the University of Nebraska-Lincoln are:

- to deliver relevant and challenging educational programs that attract an outstanding diverse student body, that prepare graduates for rewarding careers in their chosen professions, and that encourage graduates to extend their level of knowledge through lifelong learning;
- to conduct leading edge research that advances engineering science and technology, and to stimulate the intellectual development and creativity of both students and faculty; and,
- to extend exemplary engineering and technology service and to transfer knowledge that contributes to the well-being and betterment of society.

Engineering

To meet the need for innovative engineers, the College's programs offer broad education in the physical sciences, social sciences, mathematics, information sciences, and humanities. This education is complemented by study of engineering methods of modeling, analysis, synthesis, and design in students' areas of specialization. In addition to preparing students for careers in

engineering, the College's bachelors degree programs provide excellent preparation for graduate study in those fields.

Construction Management

The profession of construction management is allied with architecture, engineering, and business administration. Construction managers coordinate people, machines, and materials to produce (within the constraints of budget and time) buildings, highways, bridges, dams, and other structures essential to modern society. The College's construction management program provides a solid technical background, develops business knowledge, and considers ethical issues of the profession.

Engineering Technology

The College's engineering technology programs (available only on the Omaha campus) provide intensive experiences in technological applications to prepare engineering technologists for support of engineering production and operations. Graduates find rewarding careers primarily in firms and field offices of technical corporations. Some engineering technologists work with research and design engineers. Because of their applied nature, the College's bachelor of science programs in engineering technology do not prepare students for graduate study in engineering.

Professional Licensure

The College encourages professional licensure. The majority of the College's engineering seniors take the Fundamentals of Engineering (FE) examination prior to graduation. This examination is the first step in the process of becoming a licensed professional engineer. To

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become a licensed professional engineer, one must pass the FE exam, have four years of experience, and pass a professional practice examination. Students may take the FE exam in the last semester of their baccalaureate program. Arrangements are made through:

Nebraska Board of Engineers and Architects 301 Centennial Mall South Lincoln, Nebraska 68508

Degree Programs

Undergraduate Programs on the Lincoln Campus

Engineering. The College offers bachelor of science degree programs in each of the following engineering fields: agricultural engineering, biological systems engineering, chemical engineering, civil engineering, computer engineering, electrical engineering, electronics engineering, industrial engineering, and mechanical engineering. Over 85 percent of all the engineering degrees granted in the United States, during the last five years, were granted in these fields. Students with interests in specialty fields such as architectural, aerospace, environmental, or biomedical engineering should seek advice in the Office of the Dean on how to incorporate such emphases into the above degree programs.

Construction Management. The College offers the bachelor of science degree program in construction management, a program accredited by The American Council for Construction Education.

Interdisciplinary. The College offers an interdisciplinary bachelor of science degree program that combines course work from one or more engineering fields with course work in other disciplines such as premedicine, prelaw, predentistry, business, and physics.

Double Majors. Students can major in two departments in the college by completing all the requirements for the departmental major. Students should consult their advisers about this possibility. The student who majors in more than one department will be assigned to an adviser in each department.

Undergraduate Programs on the Omaha Campus

Construction Engineering Technology.

The bachelor of science degree in engineering technology is awarded with a major in construction engineering technology.

Engineering. The College offers bachelor of science degree programs in architectural engineering, civil engineering, computer engineering, and electronics engineering on the Omaha campus. First- and second-year course work is also offered on the Omaha campus in most other engineering fields through the College's pre-engineering program.

Fire Protection Technology. An associate degree in fire protection technology is offered through the UNL Extended Education and Outreach.

Accreditation

The undergraduate engineering programs of the College of Engineering and Technology in Lincoln and Omaha are accredited by the Accreditation Board for Engineering and Technology (ABET). The agricultural engineering, biological systems engineering, chemical engineering, civil engineering (Lincoln and Omaha campuses), computer engineering (Lincoln and Omaha campus), electrical engineering, industrial engineering, and mechanical engineering programs are accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012. Programs in architectural engineering and electronics engineering are not accredited by ABET.

The bachelors degree program in construction engineering technology is accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology. The fire protection technology degree program is not accredited.

The construction management program is accredited by the American Council for Construction Education, 1300 Hudson Lane, Suite #3, Monroe, LA, 71201.

Graduate Programs

Courses supporting several engineering graduate programs are offered both on and off campus. For details on programs leading to the masters and the doctorate degrees, see the *University of Nebraska-Lincoln Graduate Studies Bulletin* and contact the appropriate department or the Office of the Dean of the College of Engineering and Tachpelogy.

Engineering and Technology.

Seniors in this University who have obtained prior approval of the Dean of Graduate Studies may receive up to 12 hours credit for graduate courses taken in addition to their required undergraduate work. However, these credits must be earned within the calendar year prior to receipt of the bachelors degree. (For procedures, inquire at the UNL Graduate Studies Office, 301 Canfield Administration Building.) Graduate credits earned prior to receipt of the bachelors degree may not always be accepted for transfer to other institutions as graduate work.

transfer to other institutions as graduate work.

The MAE, MEng, MS and PhD degrees are granted by the Graduate College. Master of science degree programs are available in computer science; engineering mechanics; manufacturing systems; and agricultural, biological systems, chemical, civil, electrical, environmental, industrial and management systems, mechanical engineering and telecommunications engineering. A professional practice oriented graduate degree is offered as the master of engineering. The master of architectural engineering degree program is available on the Omaha campus only

Omaha campus only.

Doctoral fields are available in agricultural and biological systems engineering, chemical and materials engineering, civil engineering, electrical engineering, engineering mechanics, industrial management systems and manufacturing engineering, mechanical engineering, electrical and systems engineering (computer science), biomedical engineering, architectural engineering and environmental engineering.

Scholarships and Financial Aid

Each year the College awards scholarships to freshmen and upperclassmen worth more than \$750,000. Scholarship awards are made possible through generous gifts of alumni and friends and through funding by the Nebraska Legislature.

through funding by the Nebraska Legislature.
Application for UNL freshmen scholarships automatically makes you eligible for College of Engineering and Technology scholarships as well as other university awards such as the Regents and David scholarships. You must submit the UNL Application form (due January 15, prior to the beginning of the next academic year) to be eligible for College of Engineering and Technology scholarships.

Technology scholarships.

A significant number of entering engineering and technology students have academic records that qualify them for university-wide scholarship awards. Each year about 25 percent of the freshman Regent Scholarship recipients are engineering and technology students. Inquiry about these awards should be made at the Office of Scholarships and Financial Aid, 12 Canfield Administration Building.

Canfield Administration Building.

A large number of scholarships are provided through local and national organizations and private donors for engineering and technology students at the sophomore level or higher.

Contact the Office of the Dean or the Office of Scholarships and Financial Aid for information regarding these awards.

A significant number of engineering and technology students are able to find part-time employment in fields related to their interests. Other financial help is also available through the Office of Scholarships and Financial Aid.

Student Organizations in the College

Technical Societies

The purpose of the technical student societies is to develop in students a greater personal and professional interest and understanding of the various branches of engineering, engineering technology, computer science, and construction management. Associated with the various departments in the College are student branches of the major national technical and scientific societies.

Lincoln Campus. American Institute of Chemical Engineers; The Society for Engineering in Agricultural, Food, and Biological Systems; American Society of Civil Engineers; American Society of Mechanical Engineers; Associated General Contractors; Association for Computer Machinery; Institute of Electrical and Electronic Engineers; and Institute of Industrial Engineers.

Omaha Campus. American Society of Civil Engineers; American Society of Heating, Refrigeration and Air-conditioning Engineers; Associated General Contractors; Institute of Electrical and Electronic Engineers; and Instrumentation Society of America.

Other technical and nontechnical organizations of interest to engineering students on the Lincoln Campus: American Society for Metals, Student Advisory Board, Institute of Transportation Engineers, National Society of Black Engineers, Society of American Military Engineers, Society of Women Engineers; and Society of Automotive Engineers.

On the **Omaha campus:** Minorities in Engineering and Society of Women Engineers.

Honor Societies

These are designed to recognize students who excel in scholarship and give promise of being leaders in professional areas. They are branches of national societies and are generally open upon invitation to juniors and seniors: Alpha Épsilon (agricultural engineering), Alpha Pi Mu (industrial engineering), Chi Epsilon (civil engineering, both campuses), Eta Kappa Nu (electrical engineering), Pi Tau Sigma (mechanical engineering), Sigma Lambda Chi (construction management), Sigma Xi (scientific, all colleges), Tau Alpha Pi (engineering technology, Ŏmaha campus), and Tau Beta Pi (all engineering).

Grade Appeals

In the event of a dispute involving any college policies or grades, the student should appeal to his/her instructor, adviser, and department chair (in that order). If a satisfactory solution is not achieved, the student may appeal his/ her case through the College Academic Appeals Committee on his/her campus.

Application for the Diploma

Each student who expects to receive a diploma must file an application of candidacy for the diploma at the Office of Registration and Records, 107 Canfield Administration Building. Announcements about deadline dates are posted on bulletin boards and printed in the *Daily*

It is the responsibility of the student to inform the Office of Registration and Records of graduation plans including address, the manner in which requirements are being completed (i.e., by correspondence, by clearance of incompletes, by enrollment at another institution, by taking special examinations, etc.), and any subsequent revision of such plans.

Failure to meet these stipulations may necessitate postponement of graduation until the next semester or summer.

Graduation with Distinction

Students with outstanding scholastic records may obtain the special honor of graduation With Distinction, With High Distinction, or With Highest Distinction upon the recommendation of the faculty of the College. Check with your major department for specific requirements of each

Student Publications

The Blueprint is a student magazine published on the Lincoln campus and distributed to all campuses. A weekly Blueprint Newsletter is also distributed to all campuses.

Career-Related Experience

The University of Nebraska-Lincoln College of Engineering and Technology Cooperative Education Program (Co-op) provides paid academic and professional experience for students who meet academic standards and who demonstrate qualities of leadership and the ability to work with others. The program augments classroom experiences and integrates them with engineering practice. Students have pre-determined periods of attendance at the University and specific periods of employment. The program takes its name from the close cooperation between the academic institution and the co-op employers, assuring that the work experience will contribute significantly to the student's overall growth and professional development. Concurrently, the participating company or agency receives numerous benefits through contact with the college and from creative and enthusiastic students. On-the-job co-op experience usually begins after the sophomore year.

The Engineering Protégé Experience (EPE) is a new program instituted by the College, designed to connect employers with engineering and construction management students, from the very first summer, in paid full-time

summer positions.

Students are not required to participate in Cooperative Education or EPE, but will be encouraged to gain career-related experience at the undergraduate level. Other experience opportunities include part-time internships and/or working on research with a profes-

Students seeking undergraduate employment are encouraged to attend career workshops and to attend career fairs, including the annual Engineering and Technology Career Fair in February. Often a career fair is an opportunity for employ ment, but also an opportunity for students and employers to "just explore".

Engineering Research Centers

The Centers are staffed by faculty and research assistants of the academic departments. The laboratory facilities of the departments are also utilized to support the research activity of the Centers. The Centers actively seek government and industrial support in the form of grants and contracts for their research activities. The research conducted within the Centers provides an important service to both government and industry. And, it is an important component of the College's graduate programs.

Center for Communication and **Information Science**

The Center for Communication and Information Science is researching computers and communication systems. Among the many Center projects, researchers are developing the ability to access, transmit and share information while protecting the information from unauthorized use. Network theory, coding theory, data compression, cryptology and pattern recognition are the Center's specialties. The Center is one of seven multidisciplinary Engineering Research Centers within the College of Engineering and Technology and is funded by the Nebraška Research Initiative.

Center for Electro-Optics

The Center for Electro-Optics, one of the Engineering Research Centers under the Nebraska Research Initiative, is researching small particle technology as well as the linear and nonlinear interactions between matter and electromagnetic radiation (lasers) at optical and microwave frequencies. Center researchers are also studying electromagnetic radiation interactions with rough surfaces, irregularly layered media, and applying the research to the use of lasers for taking remote measurements, particle sizing, optical instrumentation nozzle design, computer graphics and computer vision.

Center for Infrastructure Research

The Center for Infrastructure Research conducts research aimed at improving the safety of the country's infrastructure. By studying highways, roads, bridges, mass transit and railroad systems, water supply systems and waste treatment systems, Center researchers are developing ways to maintain the efficiency and improve the productivity of Nebraska's physical infrastructure. These scientists are also studying hazardous waste treatment and resource recovery systems. This Center is one of seven Engineering Research Centers within the College of Engineering and Technology and is funded under the Nebraska Research Initiative.

Center for Laser-Analytical Studies of Trace Gas Dynamics

The Center for Laser-Analytical Studies of Trace Gas Dynamics, one of the seven Engineering Research Centers, funded by the Nebraska Research Initiative. Researchers are developing tunable laser spectroscopy capabilities and studying the dynamics of trace gases, such as methane and nitrous oxide in the atmosphere. The researchers are also developing methods for collecting reliable data about the Greenhouse effect, climate change and the earth's environment. Future projects will address problems that arise in materials processing and fuel consumption by-products.

Center for Microelectronic and **Optical Materials Research**

The Center for Microelectronic and Optical Materials Research, an Engineering Research Center in the College of Engineering and Technology under the Nebraska Research Initiative, conducts research in the areas of vapor-deposited diamond films, advanced compound semiconductors, magnetic and protective coating materials, thin film high temperature superconductors, and materials for magneto-optic recording. Center researchers are also studying ellipsometry, a nondestructive method of making measurements to determine the properties of electronic and optical materials, and carbon coatings for infrared lenses that can capture light by not letting it reflect back.

Center for Nontraditional **Manufacturing Research**

Researchers with the Center for Nontraditional Manufacturing Research are developing state-of-the-art machining processes for new materials such as ceramics, superalloys, and composites. The processes studied by Center researchers include abrasive water jet machining, electrodischarge machining, and electro-chemical arc machining. These scientists are also researching adaptive control and expert systems for machining processes and surface integrity. The Center is one of the Engineering Research Centers, funded by the Nebraska Research Initiative

Mid-America Transportation Center

The Center conducts research and educational activities aimed at improving the design and operation of transportation facilities to maximize safety, mobility, and efficiency and minimize the negative environmental effects of transportation in Mid-America. Its research agenda focuses on traffic operations and control, highway safety, intelligent transportation systems, and work zone traffic control and safety.

Midwest Roadside Safety Facility

The Midwest Roadside Safety Facility conducts research in all aspects of highway design and safety. Researchers use high-speed data acquisition equipment and photography for testing and product development of guardrail and median barriers, timber, open concrete and steel bridge railings, impact attenuators, light poles and curbs. The facility, one of only a few in the United States, serves as a research and development facility for state highway departments, the Federal Highway Administration, the US Department of Agriculture Forestry Service and private industry.

University of Nebraska Engineering Extension

Engineering Extension is a service organization of the College of Engineering and Technology. Engineering Extension is also designated as a US Department of Commerce Economic Development Administration University Center Program.

The mission of Engineering Extension is to enhance the engineering and technical capabilities of manufacturers and other businesses in the state with the expressed purpose of stimulating and maintaining industrial competitiveness.

The mission is accomplished through a programmatic systems approach guided by the following Service Model.

Engineering Extension Services

- Internet (Web Server) Resources
- Information Searches
- Links to NASA and Federal Labs

University Faculty and Facilities

- Advice from Faculty
- Linkage to University Research
- Access to University Facilities
- · Educational Program Information

Technology Transfer Center

- Public Infrastructure
- Services to Counties & Municipalities
- Technology for Street, Bridge & Highway Maintenance
- Continuing Education

Services may be accessed by calling the Engineering Extension Office, 402/472-5600, or accessing our program on the Web Server: http://www.engext.unl.edu.

Continuing Engineering Education

In cooperation with the Extended Education and Outreach and Conferences and Institutes, the College provides continuing education to practicing engineers and technologists through short courses, workshops, conferences, and other educational programs

other educational programs.

The College delivers continuing education courses leading to a master of engineering degree with a concentration in engineering management through CORPNET. These courses are delivered online. For more details see http://extended.unl.edu/CorpNet.

Admission to the College

These policies are subject to change. Students should consult their adviser, their department chair, or the Office of the Dean if they have questions on current policies.

College Entrance Requirements

Students wishing to be admitted to the College of Engineering and Technology must have high school credit for (one unit is equal to one high school year):

- 1. 4 units of mathematics, including 2 of algebra, 1 of geometry, one-half unit of trigonometry, and one-half unit of precalculus.
- 2. 4 units of English.
- 3. 3 units of natural science that must include 1 unit of physics and 1 unit of chemistry (chemistry requirement waived for students in construction management).
- 4. 2 units of a single foreign language.
- 5. 3 units of social studies.
- Students having a composite ACT score of 28 or greater (or equivalent SAT score) will be admitted to the College of Engineering and Technology even if they lack any one of the following: trigonometry, chemistry, or physics.
- Students having an ACT score of 19 or less in English (or equivalent SAT score) must take ENGL 150 or 151.

A total of 16 units is required for admission. Entering students from high school must also have an ACT (enhanced) score of 24 or greater, or an SAT (verbal plus math) of 1110 or greater. Students who lack college entrance requirements may be admitted based on ACT scores, high school rank, and high school credits. Students who lack entrance units may

Students who lack entrance units may complete precollege training by Independent Study through the UNL Extended Education, in Summer Sessions courses, or as a part of their first or second semester course loads while in the Division of General Studies or other Colleges at UNL.

Transfer Issues

Students who transfer to the University of Nebraska-Lincoln from other colleges or universities must meet the freshman entrance requirements and have a minimum cumulative grade point average of 2.5 for Nebraska residents. Nonresidents must have a minimum cumulative grade point average of 3.0 unless

they are transferring from an accredited engineering program, in which case a 2.5 grade point average is acceptable. Students who do not meet this requirement must enroll in another college at the University and achieve a minimum 2.5 cumulative grade point average in the first 12 hours or more of course work taken at UNL. They may then be considered for admission to the College of Engineering and Technology.

The College of Engineering and Technology does not accept courses for transfer in which a D grade was received. However, grades of D from the University of Nebraska at Kearney, Lincoln, or Omaha may be transferred to fulfill requirements. However, students are strongly encouraged to repeat those courses. All transfer students must adopt the curricular requirements of the undergraduate bulletin current at the time of transfer—not that in use when they entered UNL.

After being admitted to the University of Nebraska, students wishing to pursue degree programs in the College of Engineering and Technology will be classified as described below.

College Academic Policies

Student Classification

Students interested in the study of engineering, and construction management will be classified or reclassified as follows.

Students Who <u>Have</u> Been Admitted to the College of Engineering and Technology

1. Pre-Engineering and Pre-Construction Management Students. New students are accepted into the College of Engineering and Technology on a provisional basis for the purpose of establishing their academic credentials and firming up their career objectives. These students may take freshman- and sophomore-level courses in the College of Engineering and Technology.

Readmitted students will be initially classified as pre-engineering, and pre-construction management students when their accumulative GPA for a total of at least 12 credit hours and most recent semester or term GPA at the University of Nebraska is at least 2.5.

Students may be reclassified to restricted status if their accumulative GPA falls below 2.4.

2. Regular Engineering Students.

Students who have completed 43 credit hours that are applicable to the engineering degree they seek in the College of Engineering and Technology may apply for formal admission to that degree program. Those whose credit hours applicable to the degree they seek exceeds 61 must receive formal admission to an engineering degree program if they are to continue to take engineering courses taught in the College of Engineering and Technology and/or be identified with the College. Transfer students must have at least 12 credit hours of course work from the University of Nebraska on record before an application will be considered.

Students in the College of Engineering and Technology may make application to an engineering degree program during the first four weeks of the fall or spring semester. The application must be submitted with a complete record of course work. Students may select a first and second choice of a degree program on a single application and may submit no more than two applications and only in successive semesters. Applications will be judged on a competitive academic performance basis. The student should contact the department of his/her choice to determine if there are specific requirements. Admission of non-Nebraska residents may be limited to ten percent of the total.

Regular engineering students may be re-classified to a restricted status if their accumulative GPA falls below 2.4. Students may not graduate with a degree in engineering or technology while in the restricted category.

3. Regular Construction Management Students. Pre-construction management students must apply and be admitted to the construction management degree program after completing 30 credit hours of required course work. Students failing to be admitted to the construction management degree program prior to earning 65 credit hours may be dropped as construction management degree candidates.

Regular construction management students who fail to maintain a minimum cumulative GPA of 2.4 may be reclassified as restricted students.

Students Who <u>Have Not</u> Been Admitted to the College of Engineering and Technology

Students who have not been admitted to the College of Engineering and Technology are classified as "restricted" and thus are limited in the choice of College of Engineering and Technology courses open to them.

- **1. Students who have not completed admission** to UNL or UNO by the end of the week prior to general registration will be classified as restricted.
- **2. Students may request reclassification** from the restricted status to pre-engineering status when:
 - a. All high school deficiencies have been satisfied.
 - b. Accumulative GPA for a total of at least 12 credit hours and most recent semester or term GPA at the University of Nebraska is at least 2.5. Reclassification is accomplished when the student completes a "Change of Major/Change of College Form" and has it signed by the Office of the Dean. The form is available in all departmental offices, the Office of the Dean and in the Canfield Administration Building.

Restricted Students

These students are those in the Division of General Studies or other colleges, or are those who have failed to maintain the academic standards or general policies of the College of Engineering and Technology. Restricted students are substantially limited in the choice of courses that may be taken in the College. Restricted students may:

- Retake D's and F's in College of Engineering and Technology courses on a space available basis.
- Repeat a maximum of three courses in the College any one of which may be taken only twice.
- Enroll in CNST 112 and 131.
- Enroll in ENGM 220 and 324.
- Enroll in AGEN 112, BSEN 112, CIVE 112, IMSE 050, MECH 130 on a space available basis. Students admitted to the College of Engineering and Technology have priority in these two courses.
- Not enroll in CHME 112 or ELEC 121 without approval from the respective departments.
- Enroll in ENGR 010.

General College Policies

General. These policies are applicable to all students in the College of Engineering and Technology:

- Student priority for entrance into classes for which demand exceeds available class space will be based on accumulative GPA. This priority will be applied at the end of early registration (when applicable).
- Students may repeat a maximum of three engineering and technology courses. Students may take any one engineering and technology course a maximum of two times.
- 3. At least 30 of the last 36 credit hours needed for a degree must be registered for and completed at UNL or UNO while identified with the College of Engineering and Technology. This means that, practically speaking, the last year of a student's work must be spent in residence. Credit earned during study abroad may be used toward degree requirements if students participate in prior approved programs and register through UNL (see "Study Abroad and Exchange Programs" on page 36).
- 4. Pass/No Pass courses: Students in the College of Engineering and Technology must take ENGR 010, 020 and 400 with the grading option Pass/No Pass. In addition, students may take up to 12 credit hours of courses in the humanities and social sciences on a Pass/No Pass basis. Students in the College of Engineering and Technology may not take any other required courses or technical elective courses with the grading option of Pass/No Pass.
- Credits for "English for Foreign Students who are Non-native Speakers" at UNL and "English as a Second Language" at UNO are not applicable to degree programs in the College of Engineering and Technology.
- Six hours of English composition may be substituted for the written communications requirement in all degree programs.
- 7. Students who enroll at UNL, UNO, or UNK under the academic year (Fall, Spring, Summer) of this bulletin must fulfill the requirements stated in this UNL bulletin or in any other UNL bulletin which is published while they are enrolled in the College, provided that the bulletin is no more than ten (10) years old at the time of graduation. A student must, however, meet the graduation requirements from one bulle-

tin only. A student may not choose a portion from one bulletin and the remainder from another bulletin.

Undergraduate Seminars. All freshmen engineering and technology students are required to attend ENGR 010, Freshman Engineering Seminar, a zero credit course. This seminar is designed to provide students with a variety of information useful throughout their attendance in the UNL College of Engineering and Technology. Sophomore engineering and technology students are required to attend ENGR 020, Sophomore Engineering Seminar, a zero credit course. The Sophomore Engineering Seminar provides information on career planning, interviewing, resume preparation and coop/internship opportunities.

Design Requirement. All engineering majors require a minimum of 48 credit hours of engineering topics (engineering topics include subjects in the engineering sciences or engineering design). Engineering design is the process of devising a system, component or process to meet desired needs. Engineering design work may be done by individuals; however, team efforts are encouraged where appropriate. Engineering majors are provided an integrated engineering design experience throughout the curriculum. In addition, all engineering programs include a meaningful major design experience that builds upon the fundamental concepts of mathematics, basic sciences, humanities, social sciences, engineering topics, and communication skills.

Comprehensive Education

Essential Studies [ES]

Subject Area

Each student will take a total of nine courses in essential areas of learning: communication, the social and behavioral sciences, mathematics, natural science, historical studies, the humanities, the arts, and human diversity. This requirement represents the minimum experience for an undergraduate student in the full range of university offerings. Thus no ES course can simultaneously fulfill the requirement for two areas. See the following Humanities and Social Sciences Electives section.

Integrative Studies [IS]

Way of Teaching

Each student will take nine courses which have been reviewed and designated as Integrative Studies courses. These are standard university courses which engage students intensively in those intellectual activities which are the hallmarks of the educated person-writing, speaking, critical thinking, and the consideration of human diversity. Integrative Studies courses can be taken from any university department (including the major), with a limit of three from one department. Out of nine IS courses, at least one must be a 200-level course, one a 300-level course, and one a 400-level course.

NOTE: Many IS courses will also be ES courses, so that students will be able to fulfill both requirements without adding to the hours needed for graduation.

Students pursuing bachelors degrees in agricultural engineering, biological systems engineering, chemical engineering, civil engineering, computer engineering, or mechanical engineering must use one or more elective courses to fulfill the IS requirement. Students should consult with academic advisers about IS requirements and their degree programs.

Co-Curricular Experience

The opportunities at UNL to engage in artistic, cultural, political, career, international, religious, and leadership activities form a vital portion of any student's education. Thus the Comprehensive Education Program, through the Student Affairs office and academic advisers, will formally encourage all undergraduates to involve themselves in the full range of activities and presentations on campus and in the larger community.

Please refer to the following section for a listing of courses.

Humanities and Social Sciences Electives

Engineering and construction management majors who graduate on the Lincoln campus are required to complete a program of 18 credit hours (6 courses) in the social sciences and humanities.

- At least five courses must be chosen from four of the AREAS C, E, F, G, H listed below (minimum of 15 credits).
- No more than one course (maximum of 3 credits) may be chosen from AREA I with the approval of an academic adviser and the associate dean.
- At least two courses must be taken from a single department.

Course work in humanities and social sciences helps to fulfill the Comprehensive Education requirement in Essential Studies.

NOTE: Courses in **bold** indicate an Integrative Studies course.

AREA C: Human Behavior, Culture and **Social Organizations**

Agricultural Economics - 141 (credit may not be received for both ECON 212 and AECN 141), 265, 276, **346**, 376, 442

Agricultural – **292**

Agricultural – 292
Agricultural Leadership, Education and
Communication – 189H, 202, 302
Anthropology – 107, 110, 130, 212, 252, 261,
351, 352, 353, 362, 366
Biological Sciences – 203

Classics – **252**

Communication Studies - 130, 189H, 200, 210, **211**, **280**, 283, 300, 354, **370**, **371**, 375,

Economics – 210, 211, 212 (aredit may not be received for both ECON 212 and AECN 141) Educational Psychology – 189H, 209

English - 220, 322B

Ethnic Studies - 189H, 211, 212, 217, 218,

238, 310, 351, 352, **448** Geography – **120**, **140**, **181**, **242**, 271, 272, **283**, **361**, 372, 374, **375**, **378**

History – 343, 344, 346

JD Edwards – 182H, 382H (credit may not be received for both JDEP 182H, 381H and ECON 211, 212)

Journalism – **485**, **486**, **487** Journalism General – **123** Management - 360, 360H, 465 Philosophy – **216**

Political Science - 100, 104, 160, **189H**, 210, 221, 227, 230, **232**, **238**, 260, 261, 263, 271, **272**, **274**, 275, 277, **325**, 334, 345, 371, 372 Psychology – 181, 181H, 216, 261, 263, 268,

270, 287, **288**, 289, 310

Sociology – **101**, **182**, **183**, **189H**, **200**, 201, 209, **210**, **217**, 218, 225, 241, 242, 261, **320**, 444, 448, 460, 496

Women's Studies – 189H

AREA E: Historical Studies

Anthropology – **232**, **252**, 439 Architecture – 240, 441, **442** Classics – **182**, **183**, **205**, **206G**, 209, 233, **252**, 307, 308, 331 Communication Studies - 220

Ethnic Studies - 150, 171, 241, 306, 356, 357,

370, 371, **485** French - 321, 322 Geography - 334

German - 321, 322 History - 100, **100H**, 101, **101H**, **105 or**

POLS 105, 120, 150, 181, **189H**, 201, **201H**, 202, **202H**, 205, 209, 210, 211, 212, 217, 218, 219, 220, 221, 222, 223, 225, 231, 232, 241, 261, 262, 271, 272, 282, 303, 304, 306, 307, 308, 329, 331, 332, 333, 339, 343, 344, 346, 349, 350, 356, 357, 358, 370, 371, 372, 381, 382, 383, 384, **485**, 486

Judaic Studies – **205**, 217, 331, 332, 333 Philosophy - 223, 231, 232, 331, 335, 336,

337, 338

Plant Pathology - **189H**

Political Science – **105**, 108, 171, 380, 385 Religious Studies - **182**, **183**, **205**, 206, 217, 307, 308, 332

Spanish - **321**, **331**

Women's Studies - 329

AREA F: The Humanities

Agricultural Economics – 388 Agricultural Leadership, Education and Communication – **388**

Classics - 180, 182, 183, 189H, 205, 206G, **281**, **282**, 283, 286, 307, **340**, **350**, 381, **409**,

Communication Studies – 205, **220**, 306 English (Literature) – **180**, **189H**, **200**, **201A**, 201B, **202**, 202A, **205**, **209**, **210B**, **210I**, **210T**, **211A**, 211D, **213E**, **215E**, **215J**, 216A, **219**, **230**, **230A**, **231**, **233B**, 234A 234B, 234D, 240A, 240B, 243B, 244, 244A, 244B, 244D, 244E, 245B, 245D, 245J, 247, 261E, 282, 285, 303, 305A, 311D, 315A, 315B, 330E, 340, 341, 342A, 347, 361A,

361B, **362**, **363**, **364**, **365**, **373**, 381, 440 Ethnic Studies - 189H French – 282, **301**, **302** German - 282, 301, 302

History – 307, 349, 350, **409** Italian – 301, 302

Judaic Studies - 205, 340, 350 Modern Language - 189H, 230G, 232, 234D,

Philosophy – **101**, **106**, **110**, **116**, **182**, **183**, **213**, **220**, 221, **221H**, **223**, **230**, **231**, **232**, 265, **301**, **302**, **314**, 317, **320**, **323**, **325**, **327**, 331, **332**, **335**, **336**, **337**, **338**, 340, **341**, 342

Portuguese - 301, 302

Religious Studies - 150, 182, 183, 205, 307, 310, 340, 350, 409

Russian – 301, 302, **482**, **483**

Spanish - 264, 265, 305, 311, 312, 314, 315,

Women's Studies - 189H

AREA G: The Arts

Art History – 101, 102, 211, 216, 221, 226, 231, 246, 251, 256, 261, 262, 341, 388, 389, 471

Architecture – 106 Dance - **159**, **359**, **459**

Music - 189H, 278, 365, 366, 370H

Music for Non Majors - 276G, 280, 287, 387, 388, 389

Theatre Arts - 112G, 112H, 335, 336, 388, 389

AREA H: Race, Ethnicity and Gender

Anthropology – **252**, 351, 352, 362, 366 Classics - 182, 183, 252, 340, 350 Communication Studies - 211, 380

Economics – 357 English – **210B**, **215E**, **215J**, **239B**, **243B**, **244**, 244A, 244B, 244D, 244E, 245B, 245D, 245J, 315A, 315B

Ethnic Studies – 100, 150, 171, **189H**, **211**, **217**, **238**, 241, 306, 310, 351, 352, 356, 357, 370, 371, **448**, **464**, **485**

French - 323

Geography – **375, 378** History – 150, 171, 181, 217, 218, 219, 225, 241, 271, 272, 282, 306, 332, 333, 339, 356, 357, 358, 370, 371, 372, 381, 382, 383, 384, **464**, **485**, 486

Judaic Studies – 217, 322, 333, **340, 350** Management – 361, **428** Marketing – 453

Modern Ľanguages – 232

Music – **370H**

Music for Non Majors - 280

Political Science – **238**, **272**, 338, **375**, 377

Psychology – 310, 421 Religious Studies – **182**, **183**, 217, 332, **340** Sociology - **182**, **183**, **189H**, **200**, **217**, 218,

448, **460**

Spanish – 264, 265, **331** Women's Studies – **189H**, 329

AREA I: Other

Your academic adviser and the associate dean must approve in advance any course not listed in AREAS C, E, F, G or H. Any approved course designated as AREA I (Other) will not satisfy the UNL Essential Studies requirement, but it may be used for up to three credit hours towards Humanities/Social Sciences requirement for engineering and construction management students.

NOTE: Honors seminars UHON 395H and undesignated 189H will count in the Essential Studies areas as designated by the Honors

Approved Minors for College of **Engineering and Technology Students**

The College of Engineering and Technology enables its students to participate in the approved minors subject to the following conditions:

- 1. A minor will not reduce or alter the existing course or degree requirements for students electing to pursue a minor.
- 2. A student's minor program(s) must be organized and approved by an adviser prior to the submission of the senior check to the department chair or head.
- 3. The minor(s) must be approved by the adviser, the department chair or head, the Dean and the cognizant program offering the minor(s).

- The College of Engineering and Technology will follow the "A/B" format of the Arts and Sciences College in which a student pursuing a single minor must complete the "A requirements. A student pursuing a double (or greater) minor must fulfill either the "A" or "B" requirements for both minors depending on which plan is offered by the cognizant department.
- 5. Minors on the Lincoln or Omaha campuses may be added to the following list on approval of the College of Engineering and Technology Curriculum Committee and faculty.

Approved Minors

Agricultural Economics: See "Agricultural
Economics Minor" on page 65.
Agricultural Leadership, Education and

Communication: See "Leadership and Communication Minor" on page 68.

Agriculture and Natural Resources: See International Agriculture and Natural Resources Minor" on page 62.

Agronomy: See "Agronomy Minor" on

Animal Science: See "Animal Science Minor" on page 75.

Art History: See "Art History Minor" on page 140.

Aviation (Omaha campus): Contact Aviation Institute at UNO for more details at 402/ 554-3424.

Biochemistry: See "Requirements for the

Minor in Biochemistry" on page 141. **Biological Sciences:** See "Requirements for the Minor in Biological Sciences" on page 142

Business Minor for JD Edwards: Plan A only. The minor detailed below is applicable only to students participating in the JD Edwards Honors Program. All courses must be taken for a letter grade.

Required Foundation Courses 16	-17
MATH 106, 107 or 208 4-5	5
STAT 180 or 380 or IMSE 321	3
JDEP 181H	3
JDEP 182H	3
JDEP 281H	3
Required Business Core Courses	. 12
MRKT 341	3
JDEP 282H	3
JDEP 381H	3
JDEP 382H	3
Total hours for the JDEP/BSAD minor 28	-29
Communication Studies: See "Requirement	nts

for the Minor in Communication Studies" on page 151. NOTE: Engineering and technology students may not use internship credit to satisfy this minor.

Construction Management: Plan A only. All courses must be taken for a letter grade.

courses must be turier for a fetter grade,	
Required Courses	27
BLÅW 372 Business Law I	
CNST 112 Construction Communications3	
CNST 241 Construction Equipment &	
Methods I3	
CNST 305 Physical Environmental Systems I3	
CNST 378 Construction Estimating I	
CNST 379 Construction Estimating II	
CNST 480 Productivity & Human Factors3	
CNST 485 Construction Project Scheduling &	
Control3	
MNGT 360 Managing Behavior in	
Organizations	

Economics: See "Requirements for the Minor in Economics" on page 158.

Engineering Mechanics: *Plan A*–12 credit hours beyond the regular undergraduate engineering mechanics sequence (ENGM 223, 325, 373 or ENGM 250, 350). These may be chosen from 300- and 400-level courses offered by engineering mechanics, excluding those courses required in the student's curriculum by the major depart-

English: See "Requirements for the Minor in English" on page 161.

Ethnic Studies: See "Requirements for the Minor in Ethnic Studies" on page 166.

European Studies: See "Requirements for the Minor in European Studies" on page 169.

General Business: Plan A only. All courses must be taken for a letter grade. 218 or ELEC 3053 300/400-level business course3

Geography: See "Requirements for the Major in Geography" on page 170. Geology: See "Requirements for the Minor in

Geology" on page 172. **History:** See "Requirements for the Minor in

History" on page 175.

International Agriculture and Natural Resources: See "International Agriculture and Natural Resources Minor" on page 62.

Japanese: See "Requirements for the Minor in

Japanese" on page 188.

Mathematics and Statistics: Plan A only–12 credit hours beyond the calculus sequence (MATH 106-107-208, or 106H-208H) and differential equations (MATH 221 or 221H). These courses may be chosen from the 300or 400-level course offered by mathematics and statistics except MATH 350, 450 and

Meteorology-Climatology: See "Requirements for the Minor in Meteorology-Climatology" on page 172.

Modern Languages See "Requirements for the Minor in Meteorology of the Meteorology of

the Minor in Czech, French, German and Russian" and "Requirements for the Minor in Spanish" on page 188.

Music: See "Requirements for the Minor in

Music (Plan A only) (19 cr)" on page 326. **Philosophy:** See "Requirements for the Minor in Philosophy" on page 193.

Physics: See "Requirements for the Minor in

Physics" on page 195. **Political Science:** See "Requirements for the Minor in Political Science" on page 197.

Psychology: See "Requirements for the Minor in Psychology" on page 199.

Sociology: See "Requirements for the Minor in Sociology" on page 201.

Water Science: See "Water Science Minor" on

Women's Studies: See "Requirements for the Minor in Women's Studies" on page 205.

Lifelong Learning

The education of professionals in construction management, engineering, and engineering technology is a continuing process. The groundwork in both technical and nontechnical studies is laid while in college, but education does not stop on the day of graduation. For a professional, education will continue not only in the technical areas but in areas that relate to human and social concerns. A professional may expect to take a leadership role in the community and must have a broad awareness of human and social accomplishments, needs, values, and a willingness to take the responsibility for meeting these needs. For these reasons, an integrated program of course work in the humanities and social sciences is a part of the educational requirements.

Interdisciplinary Bachelor of Science Degree

Our technological society has a variety of problems concerned with more than a single traditional discipline. This flexible program may combine a basic engineering program with any of the following.

Physics. This program allows the student to combine an in-depth study of physics with studies in one or more of the engineering disciplines. Such a program is frequently labeled an "engineering physics" program at other institutions.

The program provides an educational foundation for a variety of careers in applied science or research and development, or for graduate studies.

Pre-medicine. Successful completion of this program helps a student meet the basic requirements for admission to a medical college and establish a basic engineering background. The medical profession needs the help of engineers in designing the instrumentation and tools for diagnosis and treatment, prosthetic devices, and health care systems.

Pre-law. The basic requirements for admission to a law college may be met through successful completion of this program. An engineering background is especially valuable to practitioners in patent law, in contracts and specifications, and in the litigation of technical problems.

Pre-dentistry. A student who successfully completes this program is prepared to meet the basic requirements for admission to a dental college and also establish an engineering background that relates to the instrumentation and tools of dentistry, properties of dental materials, and orthodontic practices.

Business Administration. There are many ways in which management, economics, accounting, finance, and marketing have an interface with engineering and technological aspects of business. This program provides an educational base for such a career and may also serve as a base for continuing with the MBA.

Interdisciplinary. There are many other interdisciplinary possibilities in which engineering can be blended with a study of other disciplines, such as biological sciences, environmental systems, food processing, community planning, and water, air, and land resources. In every case the student will need to carefully plan the program with assistance from the faculty.

LINCOLN CAMPUSES

Department of Biological Systems Engineering

Interim Head: Derrel L. Martin

Professors: L. Bashford, Dickey, Edwards, Eisenhauer, Hanna, Meyer, Schinstock, Schulte, Shelton, Smith, Vanderholm, Weller

Associate Professors: Campbell, Dvorak, Franti, Hay, Jones, Kocher, Koelsch, Kranz, Woldt, Yonts Assistant Professors: Adamchuk, G. Bashford, Irmak, Payero, Stowell

Two engineering majors are offered in the Department of Biological Systems Engineering. They are biological systems engineering and agricultural engineering. Job opportunities for both majors are available in industry, public agencies, consulting, and private practice.

Biological systems engineering is one of the newest and most rapidly developing branches of engineering. Emphasis is placed on the design, analysis, manufacture and management of biological products and systems. A biological systems engineer could work on systems to micropropagate tissue culture, develop biomaterials, design fermenters to mass produce new pharmaceuticals, or develop extruders to manufacture new foods. Still another could be responsible for developing biological sensors to detect human diseases, minimize plant and animal stress or for controlling the environment of greenhouses and animal facilities. Biological systems engineers are also involved in resolving environmental issues such as: toxic waste management, water quality, and biodegradable products.

Agricultural engineering involves the design, analysis, manufacture and management of machines, structures and systems for production agriculture and product processing. Thus, some agricultural engineers might be responsible for the design of the hydraulic system on a new tractor or harvester. Others could be performing stress analysis in a center-pivot irrigation system, designing a terrace for soil erosion control, or managing a groundwater conservation district. Agricultural engineers also provide safe, reliable and economic systems for new concepts such as harvesting and processing alternate crops for commercial products, geographic information systems for reduced groundwater pollution, and electronic imagery for reduced applications of pesticides and fertilizers.

The department is located in L.W. Chase Hall on East Campus. Agricultural engineering and biological systems engineering students participate in classes and laboratories on both the East and City Campuses. Courses in biochemistry, biotechnology, machine design, plant and animal environment, irrigation, soil conservation, food and bioprocessing, electronics, soil and water engineering, structural design, bioengineering, natural resources, agronomy, and animal science, are offered on the East Campus. Basic courses in math, chemistry, physics, engineering, computers and electives in mechanical, civil, electrical, industrial, and chemical engineering are taken on the City Campus. Convenient bus transportation is available between campuses.

Laboratories in Chase Hall provide facilities and equipment for the study of agricultural machines and power units; animal and plant environment control systems; processing systems; engineering properties of food and biosynthetic materials; irrigation hydraulics; and pollution control. Modern instruments available in the laboratories include computers; electronic image processors; water and air flow measurement devices; plant and animal environment chambers; non-destructive sensing devices for plants, animals and humans; and computeraided design equipment. The department maintains a student computer laboratory, a student activities room, a student design room, and a library. The Nebraska Tractor Testing Laboratory and the Industrial Agricultural Products Center are located in the department. The faculty also conducts research at the Agricultural Research and Development Center at Mead and four Research and Extension Centers located throughout Nebraska.

The program educational objectives for biological systems engineering will result in graduates:

- utilizing their unique background in the biological sciences and in biological systems engineering to provide appropriate solutions to problems and adding value to the design process encountered in a variety of work environments.
- capitalizing on their capability, as needed, to consider biological systems and their physiological interactions, at the ecosystem, organism, organ, cellular or subcellular levels when solving problems, looking beyond components and subsystems in isolation.
- confidently using the necessary elements of calculus, differential equations, probability and statistics, chemistry, physics, engineering science and current engineering literature to assist them in solving problems and providing design solutions in the workplace.
- successfully integrating their technical knowledge with skills in communication and persuasion, leading and working effectively in teams, and understanding the non-technical forces that impact engineering decisions.
- responsibly addressing issues of health and safety, ethics, social and environmental impacts, cultural diversity in their workplace, as well as having the capability of competing in an international atmosphere.
- continuing their personal growth, education and professional development through various opportunities provided by institutions, professional societies and other venues.
- valuing their educational experience by remaining involved in the department as alumni and continually promoting the biological systems engineering program and profession.

The program educational objectives for agricultural engineering will result in graduates:

- utilizing their unique background in the agricultural engineering to provide appropriate solutions to problems and adding value to the design process encountered in a variety of work environments.
- considering agricultural systems as a whole when solving problems, looking beyond components and subsystems in isolation.
- confidently using the necessary elements of calculus, differential equations, probability and statistics, chemistry, physics, the engi-

- neering science and current engineering literature in solving problems and providing design solutions.
- successfully integrating their technical knowledge with skills in communication and persuasion, leading and working effectively in teams, and understanding the non-technical forces that impact engineering decisions.
- responsibly addressing issues of health and safety, ethics, social and environmental impacts, and cultural diversity in their workplace, as well as having the capability of competing in an international atmosphere.
- continuing their personal growth, education and professional development through various opportunities provided by institutions, professional societies and other venues.
- valuing their educational experience by remaining involved in the department as alumni and continually promoting the agricultural engineering program and profession.

Students in both programs benefit from small classes and personal acquaintances with faculty. In consultation with their adviser, students select electives that permit specialization in areas applicable to their career aspirations. Many students work part-time on departmental research projects, gaining valuable experience for later employment. Students also benefit from summer jobs, internships and co-op programs. These opportunities give students practical experience to learn about careers in engineering. Students also gain valuable experience through participation in professional organizations such as ASAE (The Society for Engineering in Agricultural, Food, and Biological Systems), the Soil and Water Resources Club, the Biomedical Engineering Society, the Nebraska Society of Professional Engineers and the Society for Women Engineers.

Biological systems engineering and agricultural engineering are both administered within the College of Engineering and Technology. Masters and PhD degrees are offered by the Department and are awarded through the Grad-

uate College.

Semester 1

Requirements for the Degree of Bachelor of Science in Biological Systems Engineering (Lincoln campus)

Credits

Semester 1 Credits
BSEN 118 Fundamental Design Biological & Agri-
cultural Engineering1
cultural Engineering
ENGR 010 Freshmen Engineering Seminar0
MATH 106 Analytic Geometry & Calculus I 5
Humanity/Social Science Electives
TOTAL 16
Semester 2 Credits
BSEN 112 Problem Solving in Agricultural &
Biological Systems Engineering
BSEN 130 Computer Aided Design
CHEM 114 Fundamental Chemistry II
CHEM 116 Quantitative Chemistry Lab
MATH 107 Analytic Geometry & Calculus II 5
PHYS/ASTR 211 General Physics I
TOTAL 18
Semester 3 Credits
BSEN 225 Engineering Properties of Biological
Materials
BIOS 101 & 101L General Biology and Lab 4
or BIOS 201 Cell Biology
CHEM 251 & 253 or 261 & 263 Organic Chemistry

ENGM 223 Engineering Statics
Semester 4CreditsBIOC 321 & 321L Biochemistry and Lab4BSEN 244 Thermodynamics of Living Systems3ENGM 373 Engineering Dynamics3MATH 221 Differential Equations3Written Communication Elective23Computer Programming Elective31TOTAL 17
Semester 5 Credits CIVE 310 or MECH 310 or CHME 332 Fluid Mechanics
Semester 6 Credits BSEN 344 Biological & Environmental Transport 3 Processes
Semester 7 Credits BSEN 460 Instrumentation & Controls
Semester 8 Credits BSEN 480 Senior Design II

Total Credit Hours Required: 134

BSEN Emphasis Courses

Food and Biochemical

BSEN 303 Principles of Bioprocess Engineering BSEN 446 Unit Operations of Biological Processing

TOTAL 16

BSEN 317 Principles of Bioengineering BSEN 417 Human Health Engineering

Water and Environment

BSEN 326 Intro to Environmental Engineering BSEN 350 Water Resources Engineering BSEN 453 Design of Water Management Systems BSEN 455 Nonpoint Source Pollution Control Engineering

Courses of Instruction

Biological Systems Engineering (BSEN)

[ES] 112. Engineering in Agricultural and Biological Systems (AGEN 112) (2 cr l) Lec 2.

Introduction to the fields of biological systems and agricultural engineering. Problem solving techniques and procedures through the use of spreadsheets, symbolic processors, and graphical methods. Emphasis on problem/solution communi-cations with topics and problems from agricultural and biolog-

[ES] 118. Fundamentals of Design for Agricultural and Biological Systems Engineering (AGEN 118) (1 cr II) Lec 1. Prereq: BSEN/AGEN 112 or permission.

Introduction to principles of engineering design, communications, and project management. Role of ethics and professionalize and project management and project properties and professionalized and project management.

alism and social, economic, and environmental factors in engineering design.

130. Computer-Aided Design (CIVE 130) (2 cr II) Lec 1, lab 3. Prereq: AGEN/BSEN 112 or CIVE 112. Use of computer-aided design software to communicate engi-

neering ideas, Specifications, dimensioning, toleracing, 2- and 3-D model development, topographic mapping, and process layout with environmental, bioprocess, and biomedical emphases.

[IS] **225.** Engineering Properties of Biological Materials (AGEN 225) (3 cr I) Lec 2, lab 2. Prereq: MATH 106. Physical properties important to the design of harvesting, storage, and processing systems for agricultural crops; principles and techniques for measurement of properties including frictional effects, particle size, strength, moisture content, specific heat, and thermal conductivity

244. Thermodynamics of Living Systems (3 cr II) Lec 3. Prereq: BIOS 101 and 101L, or BIOS 201, CHEM 110 or 114, MATH 208 and PHYS 211.

Introduction to the laws of thermodynamics and their application to biological and environmental systems. Zeroth, first, second, and third laws; open and closed systems; enthalpy and specific heat; and Gibb's free energy and chemical potential for biological and environmental systems. Applications to biochemical potentials, water potential, absorption, osmosis, radiation, membranes, surface tension, and fugacity. Thermodynamic cycles as they apply to living systems.

303. Principles of Process Engineering (AGEN 303) (3 cr

II) Lec 3. Prereq: MATH 221 or permission.

Introduction to performance parameters and characteristics of pumps, fans, presses, and solids handling, size reduction, separation and agitation equipment. Application of the various technologies studied with analysis of example systems.

317. Principles of Bioengineering (3 cr I) Lec 2, lab 2. Prereq: Junior standing or permission and one semester of

Ergonomic, biomaterial, bioelectrical, biomechanical, rehabilitative, tissue and biochemical engineering. Laboratory covers each of these areas through experiments and design.

[IS] **325. Power Systems Design** (AGEN 325) (3 cr II) Lec 2, lab 3. Prereq: PHYS 212 or ELEC 211; MECH/CIVE 310 or CHME 332 or parallel; or permission.

Fundamentals of power systems for machines. Introduction to fluid power (hydraulics, pneumatics), pumps, motors, cylinders, control devises, and system design. Selection of electric motors as power sources, operating characteristics and circuits. Selection of internal combustion engines as power sources.

[ES] **326. Introduction to Environmental Engineering** (CIVE 326) (3 cr) Prereq: CHEM 110 or 111 or 113, and MATH 221.

For course description, see CIVE 326.

326H. Honors: Introduction to Environmental Engi**neering** (CIVE 326H) (3 cr) Prereq: Good standing in the University Honors Program of by invitation; CHEM 110 or 111 or 113 and parallel: CIVE/BSEN 310. For course description, see CIVE 326H.

327. Environmental Engineering Laboratory (CIVE 327) (1 cr) Lab 3. Prereq: CHEM 110 or 111 or 113, and MATH 221. Parallel: CIVE/BSEN 326. For course description, see CIVE 327.

[ES][IS] **344. Biological and Environmental Transport Processes** (AGEN 344) (3 cr II) Lec. Prereq: BSEN 244 or MECH 200; MATH 221; MECH/CIVE 310 or CHME

332; or permission. Introduction to concurrent transport of energy and mass in biological and environmental processes. Modes of heat transfer, steady and non-steady state heat conduction, convective heat transfer, radiative heat transfer, and heat transfer with phase change. Introduction to equilibrium, kinetics, and modes of mass transfer, diffusion, dispersion, and convective mass transfer. Includes soil freezing and thawing, energy and mass balances of crops, diffusivities of membranes, animal energy balances, respiration, and photosynthesis.

350. Soil and Water Resources Engineering (AGEN 350) (3 cr I) Lec 2, lab 3. Prereq: MATH 221 and parallel: MECH/CIVE 310 or CHME 332.

Introduction to soil and water resources and the engineering processes used to analyze watersheds. Soil water relations, evapotranspiration, precipitation, runoff, erosion, flow in natural waterways and through reservoirs, wetland and groundwater hydrology, and water quality. Geographic information system utilized to develop maps and analyze watershed characteristics. A selected watershed is investigated.

422/822. Pollution Prevention: Principles and Practices (CIVE 422/822) (3 cr) Prereq: Permission. For course description, see CIVE 422/822.

425. Process Design in Water Supply and Wastewater Treatment (CIVE 425) (3 cr) Lec 3. Prereq: CIVE/BSEN 326 and CIVE/MECH 310. For course description, see CIVE 425.

441/841. Animal Waste Management (3 cr I) Lec 3.

Prereq: Senior standing or permission. Characterization of wastes from animal production. Specification and design of collection, transport, storage, treatment, and land application systems. Air and water pollution, regulatory and management aspects.

446/846. Unit Operations of Biological Processing (3 cr II) Lec 2, rct 1. Prereq: AGEN or BSEN 225 and CHEM 332 or equivalent.

Application of heat, mass, and moment transport in analysis and design of unit operations for biological and agricultural materials. Evaporation, drying, distillation, extraction, leaching, thermal processing, membrane separation, centrifugation,

453/853. Irrigation and Drainage Systems Engineering (AGEN 453/853) (3 cr II) Lec 2, lab/rct 2. Prereq: CIVE/MECH 310; AGEN/BSEN 344; or permission. For course description, see AGEN 453/853.

455/855. Nonpoint Source Pollution Control Engineering (CIVE 455/855) (3 cr) Prereq: BSEN/CIVE 326; BSEN/AGEN 350 or CIVE 352; or permission. Identification, characterization, and assessment of nonpoint source pollutants; transport mechanisms and remediation technologies; design methodologies and case studies.

458/858. Groundwater Engineering (CIVE 458/858) (3 cr) Prereq: CIVE 352 or AGEN/BSEN 350 or equivalent.

For course description, see CIVE 458/858.

460/860. Instrumentation and Controls (AGEN 460/860) (3 cr I) Lec 2, lab 2. Prereq: Senior standing or permission.

Analysis and design of instrumentation and controls for agricultural and biological production, management and processing. Theory of basic sensors and transducers, analog and digital electrical control circuits, and the interfacing of computers with instruments and controls. Emphasis on signal analysis and interpretation for improving system performance.

Can choose from JGEN 200 or 300. Can choose from CSCE 150, 155, 251, 251K, 252D, or MIST 250.

BIOS 203 is not acceptable.

An emphasis area requires a student to take 21 hours of engineering and science-based courses. A minimum of 15 hours must be selected from courses offered by the College of Engineering and Technology and a minimum of 2 hours of emphasis electives must be selected from biological sciences. Within the 15 hours, a minimum of 12 hours must be BSEN or engineering courses crosslisted with BSEN. Of the BSEN or BSEN crosslisted courses, one must be a 300-level course of a secondary emphasis area and one must be a 400-level course of a primary emphasis area. Water and Environment Emphasis requires both BSEN 326 and BSEN 350, Food and Biochemical Emphasis requires BSEN 303 and Bioengineering Emphasis requires BSEN 317 as primary emphasis area courses. Can choose from COMM 209 or 311.

Counts as Humanity/Social Science course and can choose from ALEC 202 or 302, or COMM 210, 211, 283, 371, or 380, or MNGT 360.

470. Design I in Agricultural and Biological Systems Engineering (AGEN 470) (1 cr I, II) Lec 1. Prereq: Senior

standing and permission.

Definition, scope, analysis, and synthesis of a comprehensive design problem within the areas of emphasis in the Department of Biological Systems Engineering. Identification of a client's engineering problem to solve, and development of objectives and anticipated results.

470H. Honors: Design Project I (AGEN 470H) (1 cr) Prereq: Senior standing and good standing in the University

Honors Program or by invitation. Planning of a creative engineering project that satisfies the requirements of the University Honors Program and has potential to contribute to the advancement of knowledge in the field.

[IS] **480.** Design II in Agricultural and Biological Systems Engineering (AGEN 480) (3 cr I, II) Lab 3. Prereq: BSEN/AGEN 470. A full semester design activity. Definition, scope, analysis, and synthesis of a comprehensive engineering problem in an engineering area of emphasis within the Department of Biological Systems Engineering. Design activity using the team approach to develop a solution Design activity using the team approach to develop a solution.

480H. Honors: Design Project II (AGEN 480H) (3 cr) Prereq: Good standing in the University Honors Program or by invitation; BSEN/AGEN 470H. The project culminated in a formal presentation of the project to UNL faculty and submission of a bound report to the UNL Honors Program. Synthesis of a comprehensive design solution to an engineer-

ing problem. A full-term project involving creative components that satisfies the thesis requirements of the University Honors Program and contributes to the advancement of knowledge in the field.

496. Special Problems (AGEN 496) (1-6 cr I, II, III)

Prereq: Senior standing and permission. Investigation and written report on engineering problems not covered in sufficient depth through existing courses. Topics

499H. Honors Thesis (AGEN 499H) (1-6 cr) Prereq: Senior or junior standing, admission to the University Honors

Independent project which meets the requirements of the University Honors Program, conducted under the guidance of a faculty member in the Department of Biological Systems Engineering. The project should contribute to the advancement of knowledge in the field. Written thesis and formal presentation required. presentation required.

889. Seminar I (AGEN *889) (1 cr) Required for all entering

896. Special Problems (AGEN *896) (1-6 cr I, II, III) Prereq: Permission.

898. Internship (AGEN *898) (1-6 cr) Prereq: Permission.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Requirements for the Degree of **Bachelor of Science in Agricultural Engineering** (Lincoln campus)

Semester 1 Credits AGEN 118 Fundamental Design Biological &
Agricultural Engineering
CHEM 111 Chemistry for Engineering &
Technology ⁸ 4
ENGR 010 Freshman Engineering Seminar 0
MATH 106 Analytic Geometry & Calculus 1 5
Agricultural or Biological Sciences Elective ⁹
Humanity/Social Science Elective3
16

Semester 2CreditsAGEN 112 Problem Solving in Agricultural & Biological Systems Engineering2MATH 107 Analytic Geometry & Calculus II5MECH 130 Intro to CAD2PHYS/ASTR 211 General Physics I4Humanity/Social Science Elective3
Semester 3 Credits AGEN 225 Engineering Properties of Biological Materials 3 ENGM 223 Engineering Statics 3 ENGR 020 Sophomore Engineering Seminar 0 MATH 208 Analytic Geometry & Calculus III 4 PHYS/ASTR 212 General Physics II 4 Written Communication Elective ² 3
Semester 4CreditsENGM 373 Engineering Dynamics3IMSE 206 Engineering Economy3MATH 221 Differential Equations3MECH 200 Engineering Thermodynamics3Oral Communication Elective53Computer Programming Elective3116
Semester 5CreditsCIVE 310 or MECH 310 Fluid Mechanics3ELEC 211 Elements of Electrical Engineering I3ENGM 325 Mechanics of Elastic Bodies3Engineering Emphasis Elective3Interpersonal Communication Elective3Humanity/Social Science Elective3
Semester 6CreditsAGEN 325 Power Systems3AGEN 344 Biological & Environmental Transport3Processes3IMSE 321 or MATH 380 Probability & Stats3Management Elective 103Engineering or Science Emphasis Elective315
Semester 7 Credits AGEN 424 Machine Design in Agricultural Engineering 3 AGEN 443 Light-Frame Design 3 AGEN 460 Instrumentation & Controls 3 AGEN 470 Senior Design I 1 ENGM 480 Computer Methods 3 Humanity/Social Science Elective 3 16
Semester 8 Credits AGEN 453 Irrigation & Drainage Systems 3 AGEN 480 Senior Design II 3 ENGR 400 Engineering Ethics 1 Humanity/Social Science Elective 3 Engineering Emphasis Electives 6 Total Credit Hours Required: 130
rotar Credit from's required. 130

Courses of Instruction

Agricultural Engineering (AGEN)

[ES] 112. Engineering in Agricultural and Biological Systems (BSEN 112) (2 cr I) Lec 2. For course description, see BSEN 112.

[ES] 118. Fundamentals of Design for Agricultural and Biological Systems Engineering (BSEN 118) (1 cr II) Lec 1. Prereq: BSEN/AGEN 112 or permission. For course description, see BSEN 118.

[IS] **225.** Engineering Properties of Biological Materials (BSEN 225) (3 cr l) Lec 2, lab 2. Prereq: MATH 106. For course description, see BSEN 225.

303. Principles of Process Engineering (BSEN 303) (3 cr II) Lec 3. Prereq: MATH 221 or permission. For course description, see BSEN 303.

323. Unit Operations of Agricultural Machines (3 cr I) Lec 2, lab 3. Prereq: AGEN or BSEN 225. Parallel: ENGM

Analysis and evaluation of machines and associated components for biological and agricultural systems; analysis of unit operations and physical properties of biological materials associated with the production and processing of agricultural crops and products.

[IS] **325. Power Systems Design** (BSEN 325) (3 cr II) Lec 2, lab 3. Prereq: PHYS 212 or ELEC 211, and MECH/CIVE 310 or CHME 332 or parallel or permission. For course description, see BSEN 325.

[ES][IS] **344. Biological and Environmental Transport Processes** (BSEN 344) (3 cr II) Lec. Prereq: BSEN 224 or MECH 200; MATH 221; MECH/CIVE 310 or CHME 332; or permission. For course description, see BSEN 344.

350. Soil and Water Resources Engineering (BSEN 350) (3 or I) Lec 2, lab 3. Prereq: MATH 221 and parallel: MECH/CIVE 310 or CHME 332.

For course description, see BSEN 350.

424/824. Machine Design in Agricultural Engineering (3 cr I) Lec 3. Prereq: Senior standing and ENGM 325. Design of machine elements. Definition, analysis, and solution of a design problem in agricultural engineering.

431. Site-specific Crop Management (AGRO, MSYM 431) (3 cr 1) Lec 2, lab 3. Prereq: Senior standing; AGRO/SOIL 153; AGRO 204; or permission. For course description, see AGRO 431.

443. Design of Light-Frame Structures (3 cr I) Lec 2, lab 3. Prereq: ENGM 325.

Engineering design for strength, economy, function and safety of light-frame structures; emphasis on wood, concrete, and steel elements; design project required

453/853. Irrigation and Drainage Systems Engineering 453/853. Irrigation and Drainage Systems Engineering (BSEN 453/853) (3 cr II) Lec 2, lab/rct 2. Prereq: CIVE/MECH 310; AGEN/BSEN 344; or permission.

Analytical and design consideration of evapotranspiration, soil moisture, and water movement as related to irrigation and drainage systems; analysis and design of components of irrigation and drainage systems including water supplies, pumping plants, sprinkler systems, and center pivots

460/860. Instrumentation and Controls (BSEN 460/860) (3 cr I) Lec 2, lab 2. Prereq: Senior standing or permission. For course description, see BSEN 460/860.

470. Design I in Agricultural and Biological Systems Engineering (BSEN 470) (1 cr I, II) Lec 1. Prereq: Senior standing and permission. For course description, see BSEN 470.

470H. Honors: Design Project I (BSEN 470H) (1 cr) Prereq: Senior standing and good standing in the University Honors Program. For course description, see BSEN 470H

[IS] **480. Design II in Agricultural and Biological Systems Engineering** (BSEN 480) (3 cr I, II) Lab 3. Prereq: BSEN/AGEN 470. *A full semester design activity.* For course description, see BSEN 480.

480H. Honors: Design Project II (BSEN 480H) (3 cr) Prereq: Good standing in the University Honors Program or by invitation; BSEN/AGEN 470H. For course description, see BSEN 480H.

496. Special Problems (BSEN 496) (1-6 cr I, II, III) Prereq: Senior standing and permission. For course description, see BSEN 496.

499H. Honors Thesis (BSEN 499H) (1-6 cr) Prereq: Senior or junior standing, admission to the University Honors

For course description, see BSEN 499H.

CHEM 109 and 110 may be substituted for CHEM 111. Only 4 credits count towards graduation. Can choose from AGRO 131 or 153, or ASCI 240, or BIOS 101, 109, 111, 112, 201 or 220, or NRES 211.

^{10.} Can choose from MNGT 320, 321, or 361, or IMSE 305.

889. Seminar I (BSEN *889) (1 cr) Required for all entering

896. Special Problems (BSEN *896) (1-6 cr I, II, III) Prereq: Permission

898. Internship (BSEN *898) (1-6 cr) Prereq: Permission.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Department of **Chemical Engineering**

Chair: William H. Velander

Professors: Hendrix, Meagher, Timm, Viljoen Associate Professors: Brand, Larsen, Lauderback, Van Cott

Assistant Professor: Noureddini, Subramanian Research Assistant Professors: Inan. Sinha. Swanson

The mission of the chemical engineering program is to educate qualified students in engineering sciences and engineering design methods to prepare them for successful professional careers and to contribute to the needs of society.

In pursuit of the mission, the Department of Chemical Engineering has the following Educational Objectives for its undergraduate program:

- Educate students in the principles and methods essential to modern chemical engineering consistent with the curricular requirements of the AIChE.
- Broaden perspectives of students regarding social issues and responsibilities, ethics, and professionalism.
- Graduate BS chemical engineers recognized for excellence and educated to successfully compete for positions in local, state, and national industry, and enter high quality graduate programs throughout the country.
- Create and provide access to knowledge that is supportive of the needs of chemical engineering.
- Facilitate growth of practicing professionals through lifelong learning opportunities.
- Respond to the technical needs for economic development and diversification in the state and region.

The Department of Chemical Engineering offers a course of study designed for students who plan careers in a wide variety of industries, ranging from the chemical and process industries to biotechnology, electronics, and the environment. Students receive training in the basic subjects of mathematics, English, and physics in common with other students in engineering, but in addition receive extensive training in chemistry. In various courses the emphasis is placed on the fundamental principles of fluid mechanics, heat transfer, mass transfer, separation processes, thermodynamics, kinetics, and process dynamics, as well as process economics and design of chemical processes.

The instructional laboratories provide opportunities for students to operate experimental equipment, to test the theories and correlations developed in the classroom, and to design their own experimental equipment for the solution of special problems.

Graduates are qualified to undertake work in research, design, development, production, maintenance, and technical sales in a wide variety of industries including chemicals, petroleum, petrochemicals, rubber, plastics, agricultural chemicals, food, biotechnology, pharmaceuticals, paper, fabrics, aircraft, automotive, electronics, energy conversion, and environmental pollution prevention and control.

The Department of Chemical Engineering is located in Othmer Hall. A state-of-the-art unit operations laboratory used to give hand-on chemical process experience is located there. Laboratory equipment is provided for the study of fluid mechanics, heat transfer, mass transfer, staged operations, process control, thermodynamics, reaction kinetics, and polymerization. The department operates its own microcomputer facility as well as providing direct access to the University mainframes. Additional research equipment is available for independent and graduate study in several areas.

The chemical engineering program provides for a minimum of 12 credit hours of technical electives. The purpose of these technical electives is to provide the student with the opportunity to gain new knowledge in an area of engineering or science beyond the basic undergraduate chemical engineering program. To ensure a balanced use of the technical electives, at least 3 credit hours of technical electives must be in engineering design and 3 must be in engineering science. The remaining technical elective credits may be in engineering design, engineering science, physical sciences, life sciences and/or math. Special emphasis options available in the chemical engineering department include biotechnology/bioengineering, materials technology, environmental engineering, and chemical engineering computation. Courses lacking a quantitative physical science, mathematical, or life science foundation such as accounting, marketing, economics, or law are normally not acceptable as technical electives. Registration for all technical electives requires the approval of a departmental adviser. ENGM 111 and 112 are not accepted as technical electives

For those students who have been admitted to the University Honors Program, junior- and senior-level chemical engineering classes are available as honors-designated classes (i.e., CHME xxxH) on a "contract basis" between the student and the instructor with approval by the department faculty. The requirement of an honors thesis research project is fulfilled by completion of a minimum of 3 credits of CHME 499H (Honors Thesis) under the direction of a department faculty member. Additional information on the University Honors Program, including admission requirements, can be found in the Honors Program section of this bulletin.

Requirements for the Degree of Bachelor of Science in Chemical Engineering (Lincoln campus)

Any student in the chemical engineering program whose grade point average in required chemical engineering courses is less than 2.4 will be admitted to the required courses of the following year only with the special permission of the department.

Semester 1 Credits
CHEM 113 Fundamental Chemistry I ¹¹
MATH 106 Analytic Geometry & Calculus I
Humanity/Social Science Electives ¹² 6 ENGR 010 Freshman Engineering Seminar0
ENGR 010 Freshman Engineering Seminar0
Semester 2 Credits CHEM 114 Fundamental Chemistry II ¹¹
CHEM 116 Quantitative Chemistry Lab ¹¹ 2
MATH 107 Analytic Geometry & Calculus II5 PHYS/ASTR 211 Caparal Physics 4
PHYS/ASTR 211 General Physics
17
Semester 3 Credits
CHEM 261 Organic Chemistry
CHME 202 Mass & Energy Balances
CHME 202 Mass & Energy Balances
MATH 208 Analytic Geometry & Calculus III4
PHYS/ASTR 212 General Physics4
Semester 4 Credits CHEM 262 Organic Chemistry
CHEM 262 Organic Chemistry
CSCE 105 Intro to Computer Science L
JGEN 200 Technical Communications I
MATH 221 Differential Equations
Semester 5 Credits
CHEM 481 Physical Chemistry
CHME 312 Chemical Engineering Computation3 CHME 322 Chemical Engr Thermodynamics I 3
CHME 332 Transport Operations I
Humanity/Social Science Elective ¹² 3
Comester 6 Credits
Semester 6 Credits CHEM 482 Physical Chemistry
CHME 323 Chemical Engr Thermodynamics II3
CHME 333 Transport Operations II
Humanity/Social Science Elective ¹² 3
16
Semester 7 Credits CHME 430 Chemical Engineering Lab4
CHME 442 Chemical Reactor Engineering & Design
3
3 CHME 452 Chemical Engineering Processing Economics & Optimization 3
3 CHME 452 Chemical Engineering Processing Economics & Optimization
3 CHME 452 Chemical Engineering Processing Economics & Optimization
3 CHME 452 Chemical Engineering Processing Economics & Optimization
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3 CHME 452 Chemical Engineering Processing Economics & Optimization

The sequence CHEM 109, 110, 221 is an acceptable alternative to CHEM 113, 114, 116. However, 3 of the 12 credits of the former are not applicable to the degree and there may be scheduling problems. The student's adviser should be consulted.
 Humanity/social science electives 18 hours (see "Comprehensive Education" on page 279).

^{13.} The 12 hours of technical electives must include at least 3 credit hours of engineering science. All must be approved by the adviser.

Courses of Instruction (CHME)

112. Introduction to Chemical Engineering (3 cr I) Lec 3. The chemical engineering profession, basic engineering calculations, chemical process measurements and calculations, underlying natural laws and relationships, properties of single compounds, properties of mixtures, design of equipment and unit operations, process flowsheets and systems analysis, material balances including those with chemical reaction, purge and recycle, sources of data.

202. Mass and Energy Balances (3 cr I) Lec 3. Prereq: CHEM 114, CHME 112 (CSCE 150 or ENGM 112 for transfer students). Parallel: MATH 107. Application of the principle of conservation of mass and

energy in the analysis of steady-state chemical processes. Topics in physical, chemical, and thermal property estimation.

203. Equilibrium Stage Operations (3 cr II) Lec 3. Prereq: MATH 107; CHME 202. Parallel: CSCE 155. Phase equilibria and mass and energy balances applied to staged mass transfer operations.

312. Chemical Engineering Computation (3 cr I) Lec 3. Prereq: Junior standing; CSCE 155; MATH 221; or permis-

Computational methods in orthogonal polynomials, numerical integration, matrix operations and ordinary differential equations as they apply to chemical engineering problems such as separations, reactor design, transport operations and

322. Chemical Engineering Thermodynamics I (3 cr I) Lec 3. Prereq: CHME 202; CSCE 155. Parallel: CHEM 481. Application of the three fundamental laws to chemical engineering problems.

323/823. Chemical Engineering Thermodynamics II (3 cr II) Lec 3. Prereq: CHME 322.

Application to multicomponent systems: thermodynamics, phase equilibria, chemical reaction equilibria, and process

332/832. Transport Operations I (3 cr I) Lec 3. Prereq: MATH 208, CHME 202 or MECH 312. Mass, momentum, and energy transport phenomena and their applications in chemical engineering.

333/833. Transport Operations II (3 cr II) Lec 3. Prereq:

Continuation of CHME 332.

[IS] **430/830. Chemical Engineering Laboratory** (4 cr I) Lec 1, lab 4. Prereq: CHME 203, 333. Prereq or parallel:

Selected experiments in chemical engineering. Emphasis on experimental design, interpretation of results, and formal oral and written reports.

 $\bf 434/834.$ Diffusional Operations (3 cr II) Prereq: CHME 333 and 442, MATH 220 or 221.

Application of diffusional theory to the design of processing equipment required for absorption, adsorption, leaching, drying, and chemical reactions.

442/842. Chemical Reactor Engineering and Design

442/842. Chemical Reactor Engineering and Design (3 cr I) Prereq: CHME 323 or permission. Basic principles of chemical kinetics are coupled with models descriptive of rates of energy and mass transfer for the analysis and design of reactor systems.

452/852. Chemical Engineering Process Economics and Optimization (3 cr 1) Prereq: Senior standing in chemical engineering. Credit toward the degree may be earned in only one of: IMSE 206 or CHME 452/852.

Criteria of chemical process economics: cost and asset accounting, time value of money, profitability, alternative investments, minimum attractive rate of return, sensitivity and risk analysis. Process optimization in: plant operations, unit operations, using successive calculations, linear programming and dynamic programming.

 $\begin{array}{l} \textbf{453/853. Chemical Engineering Process Design} \ (3\ cr\ II) \\ \text{Lec 1, lab 4. Prereq: CHME 203, 333, 442, 452.} \\ \text{Design and evaluation of chemical engineering process appli-} \end{array}$

454/854. Chemical Process Engineering (3 cr) Prereq:

CHME 430 and 312 or permission.
Practical and theoretical aspects of chemical process analysis, simulation, and synthesis. Case studies used to illustrate principles. Use of the digital computer as a tool of the process engi-

460/860. Automatic Process Control Laboratory (1 cr II) Lec 3, lab 3. Prereq or parallel: CHME 462. Selected laboratory experiments to demonstrate the theory of the dynamics and control of chemical processes.

462/862. Automatic Process Control (3 cr II) Lec 3. Prereq: MATH 220 or 221, CHME 333.

Analysis and design of automatic control systems. Dynamic responses of measuring instruments, control elements, stability of control systems, and process equipment included in control

473/873. Biochemical Engineering (3 cr) Lec 3. Prereq: CHEM 262.

Dynamics of microbial growth and death. Engineering processes for microbiological synthesis of cellular materials and industrial products, with emphasis on food and pharmaceutical production by bacteria and fungi.

474/874. Advanced Biochemical Engineering (2-6 cr)

Prereq: CHME 473/873 or permission.
Recent theoretical and technical developments in biochemical

482/882. Polymers (3 cr I) Lec 3. Prereq: CHEM 262 and 264. Introduction to polymer technology stressing polymerization kinetics, methods of resin manufacture and applications.

486/886. Electrochemical Engineering (3 cr II) Prereq: CHME 333, and 442, or MECH 318 and METL 360, or

permission.

Thermodynamic and kinetic principles of electrochemistry are applied to the design and analysis of electrochemical processes, including chemical production, batteries, fuel cells, and corrosion prevention.

492/892. Air Pollution, Assessment and Control (3 cr) Prereq: Senior standing or permission. Survey of the present status of the air pollution problem and

the application of engineering and scientific principles to its practical and effective coordinated control.

496/896. Advanced Topics in Chemical Engineering Computation (1-6 cr, max 6) Prereq: CHME 312 or CSCE 455/855 or ENGM 480/880, and permission.

Intensive treatment of special topics of current research interest in such areas as steady-state and dynamic process simulation, design optimization, chemical process synthesis, computer-aided product research, stochastic optimization, and numerical methods applied to transport problems.

499. Senior Problems (1-6 cr) Conf and lab. Prereq: Senior

standing in chemical engineering.

Research and development problems which include literature surveys, equipment design and operation, and development of

499H. Honors Thesis (1-6 cr) Conf and lab. Prereq: Senior standing in chemical engineering, admission to the University

Honors Program.

Honors thesis research project meeting the requirements of the University Honors Program. Independent research project executed under the guidance of a member of the faculty of the Department of Chemical Engineering which contributes to the advancement of knowledge in the field. Culminates in the presentation of an honors thesis to the department and college.

805. Multiple Contact Separation Processes (3 cr I) Lec 3. Prereq: CHME 333 or permission.

815. Advanced Chemical Engineering Analysis (3 cr I) Prereq: CHME 333, MATH 220 or 221.

825. Theoretical and Applied Thermodynamics for **Chemical Engineers** (3 cr I) Lec 3. Prereq: CHME 823 or CHEM 982, MATH 820 or 821 or equivalent.

834. Diffusional Operations (3 cr II) Prereq: CHME 823 and 833, MATH 820 or 821.

835. Transport Phenomena (3 cr I) Prereq: MATH 221, CHME 332 and 333 or equivalent.

845. Advanced Chemical Engineering Kinetics (3 cr I) Prereq: CHME 815, 823, 835, 842.

874. Advanced Biochemical Engineering (2-6 cr) Prereq: CHME 873 or permission.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Department of Civil Engineering

Chair: Mohamed F. Dahab

Professors: Azizinamini, Benak, Bogardi, Dahab, Moore, Rosson, Sherrard, Sicking, Tadros Associate Professors: Dvorak, Krause, Moussavi, Rohde, Stansbury, Tuan, Zhang Assistant Professors: Admiraal, Jones, Khattak,

Morley

The Department of Civil Engineering offers a complete undergraduate program to students on the Lincoln and Omaha campuses of the University of Nebraska. Curriculum requirements are nearly identical on both campuses. The goal is to prepare students for entry into the civil engineering profession immediately after graduation or to pursue graduate-level work.

The general educational objectives of the University of Nebraska-Lincoln civil engineering undergraduate program are to prepare our graduates to:

- successfully obtain employment in their areas of expertise in the public or private sectors;
- understand the ethical and professional demands of contemporary civil engineering practice:
- successfully enroll in graduate engineering or other professional programs;
- understand the necessity of team work in engineering practice;
- be able to communicate effectively in professional settings;
- understand and be able to account for the effects of their professional decisions on the quality of life and the environment;
- successfully pursue professional licensure; and
- continue to seek further education in a process of life-long learning.

As a professional discipline, civil engineering is closely related to the total human environment. In all professional endeavors, the civil engineer must consider ecological effects as well as the social, economic, and political needs of people. The civil engineer designs systems to control and manage our water resources to provide electric power, agricultural irrigation, flood control, recreation, water supplies and wastewater treatment systems for our urban and industrial needs.

The civil engineer plans, designs, and constructs our transportation systems including highways, railroads, waterways, and airports to connect rural, urban, and industrial areas. The civil engineer also designs and constructs housing and facilities for recreational, industrial, and commercial complexes, which comprise the urban environment. It is the responsibility of civil engineering to minimize air, water, and land pollution and protect the environment.

Instructional emphasis is placed on fundamental engineering principles derived from mathematics, chemistry, physics, and engineering science. These subjects provide a sound background for the subsequent introductory courses in environmental, geotechnical, structural, transportation, and water resources engineering. Students are introduced to design concepts in the freshman year. Design is incorporated throughout the curriculum which

culminates in two senior-level courses, CIVE 490 Issues in Civil Engineering and CIVE 495

Senior Design Project.

Instructional laboratories in environmental engineering, hydraulics, geotechnical engineering, structures, surveying, and transportation provide each student with an opportunity to learn, through individual participation, the operation of the testing equipment used to establish engineering design criteria and to monitor and model engineering facilities such as water and wastewater treatment plants, highway systems, river control systems, and structural systems.

Some students may desire to obtain a degree in construction management in addition to the degree in civil engineering. Because some civil engineering courses require prerequisites beyond those required for similar construction management courses, students should obtain the civil engineering degree first. Advising will be done by a civil engineering faculty member familiar with the construction management curriculum. After completing the civil engineering degree, the student will move to the construction management department to complete requirements for the second undergraduate degree in construction management.

The Departments of Civil Engineering and Architecture have a joint program awarding licensing degrees in both fields of study. A bachelors degree in civil engineering and masters degree in architecture are awarded, after approximately seven years of study. The departments work with individual students in tailoring a joint degree program. Several students are currently pursuing joint degrees. More information can be obtained from either department office.

The Department of Civil Engineering and Nebraska Wesleyan University have a cooperative program that leads to dual degrees in physics from Wesleyan and civil engineering from UNL. More information can be obtained from either, the Civil Engineering Department, or Nebraska Wesleyan University.

Requirements for the Degree of **Bachelor of Science in Civil Engineering** (Lincoln and Omaha campuses)

Students must have completed the equivalent of the third semester before applying for admission to the civil engineering program. Transfer students must have all transfer hours accepted before applying to the degree program.

Semester 1	Credits
Chemistry ¹⁴	4
CIVE 112 Intro to Civil Engineering	1
ENGR 010 Freshman Engineering Seminar	0
MATH 106 Analytic Geometry & Calculus I	5
CSCE 150 Intro to Computer Programming.	3
Humanity/Social Science Elective	3
•	16

Semester 2	Credits
CIVE 130 Computer-Aided Design ¹⁵	2
CIVE 221 Geometric Control Systems	3
CIVE 130 Computer-Aided Design ¹⁵ CIVE 221 Geometric Control Systems MATH 107 Analytic Geometry & Calcult PHYS/ASTR 211 General Physics	ıs II5
PHYS/ASTR 211 General Physics	4
PHYS/ASTR 221 Physics Lab 16	1
·	15
Semester 3	Credits
ENGR 223 Engineering Statics ENGR 020 Sophomore Engineering Sen JGEN 200 or 300 Technical Communication	3
ENGR 020 Sophomore Engineering Sem	inar0
MATH 200 A polytic Competer 9 Colomb	0.11.101.13
MATH 208 Analytic Geometry & Calcult PHYS/ASTR 212 General Physics ¹⁷ Humanity/Social Science Elective	15 1114
PHYS/ASTR 212 General Physics	4
Humanity/Social Science Elective	 17
Semester 4	Credits
CIVE 361 Highway Engineering	4
CIVE 361 Highway Engineering COMM 311 Business & Professional Con	nm3
ENGM 325 Mechanics of Elastic Bodies	3
ENGM 373 Engineering Dynamics	3
ENGM 325 Mechanics of Elastic Bodies . ENGM 373 Engineering Dynamics MATH 221 Differential Equation for Eng	ineers3
Semester 5	Credits
CIVE 310 Fluid Mechanics	3
CIVE 319 Hydraulics Lab	1
CIVE 326 Intro to Environmental Engine	ering3
CIVE 327 Environmental Engineering La	b1
CIVE 341 Intro to Structural Engineering	<u> </u>
MATH 380 or IMSE 321 Statics & Applic	ations3
	15
Semester 6 CIVE 334 Intro to Contachnical Engineer	Credits
CIVE 352 Intro Water Resources Engineer	ring4
CIVE 334 Intro to Geotechnical Engineer CIVE 352 Intro Water Resources Enginee CIVE 378 Materials of Construction	3
Computer Methods ¹⁸	3
Computer Methods ¹⁸ Humanity/Social Science Elective	3
Transmitty, Seems Selective Elective IIIIIIII	17
Semester 7	Credits
CIVE 490 Intro to Civil Engineering Practice	tice1
Design Electives 19	6
Humanity/Social Science Electives	3
Design Electives ¹⁹ Humanity/Social Science Electives Technical Electives ²⁰	6
	16
Semester 8	Credits
CIVE 495 Senior Design Project Design Elective ¹⁹ Humanity/Social Science Electives Technical Electives ²⁰	3
Design Elective ¹⁰	3
Technical Electives ²⁰	0
Technical Electives	
Total Credit Hours: 130	
Design Electives I	
CIVE 419. Flow Systems Design (3 c	r)
CIVE 419. Flow Systems Design (3 ci CIVE 425. Environmental Engineerin	ng Process
Design (3 cr)	_
CIVE 436. Foundation Engineering ((O)
CIVE 430. FOURGALION ENGINEERING	3 Cr)
CIVE 440. Foundation Engineering ((3 cr)

CIVE 460. Highway Design (3 cr)

Design Electives II

CIVE 426. Design of Water Treatment Facilities (3 cr)

CIVE 427. Design of Wastewater Treatment & Disposal Facilities (3 cr)

CIVE 440. Reinforced Concrete Design (3 cr)

CIVE 452. Water Resources Development (3 cr) CIVE 464. Traffic Control System Design (3 cr)

Courses of Instruction (CIVE)

[ES] 112. Introduction to Civil Engineering (1 cr) Lec 1. Introduction to civil engineering as a career by use of case studies; alternate approaches to engineering designs illustrated by use of engineering principles.

125. Ecology, the Environment, and the Engineer (3 cr) Investigation into the nature of ecology, man's relation with the environment and man's chance of survival in that environment. ment, and the potential influence, for good or bad, of modern man's activities.

 $\begin{array}{lll} \textbf{130. Computer-Aided Design} \ (BSEN\ 130) \ (2\ cr\ II)\ Lec\ 1, \\ lab\ 3.\ Prereq: AGEN/BSEN\ 112 \ or\ CIVE\ 112. \\ For\ course\ description, see\ BSEN\ 130. \end{array}$

221. Geometric Control Systems (3 cr) Lec 2, lab 3. Prereq: MATH 106.

Introduction to the theory and application of mensuration and geometric information processing in civil engineering.

Measurement of distance, direction, elevation and location using mechanical, electronic and satellite systems; collection of field data, error propagation; elementary geometric data bases for design, construction, operation and control of civil works.

252. Construction Materials Laboratory (1 cr) Lab 3. Prereq: CNST 251 parallel.

Laboratory experiments on soils, concrete and other construction materials as they relate to in-service conditions and acceptability.

[ES] **310. Fluid Mechanics** (MECH 310) (3 cr) Prereq: ENGM 373; MATH 221. Parallel: MECH 200. For description see MECH 310.

[ES] 310H. Honors: Fluid Mechanics (3 cr) Prereq: Good standing in the University Honors Program or by invitation; ENGM 373, MATH 221

Honor students required to study beyond levels expected of students in normal sections and prepare a special report.

319. Hydraulics Laboratory (1 cr) Lab 3. Prereg or parallel:

Hydraulics experiments and demonstrations. Velocity, pressure and flow measurements; pipe flow, open channel flow; hydraulic structures and machinery, hydrologic and sediment measurements and student projects.

[ES] 326. Introduction to Environmental Engineering (BSEN 326) (3 cr) Prereq: CHEM 110 or 111 or 113, and MATH 221.

Introduction to principles of environmental engineering including water quality, atmospheric quality, pollution prevention, and solid and hazardous wastes engineering. Design of water, air, and waste management systems

326H. Honors: Introduction to Environmental Engineering (BSEN 326H) (3 cr) Prereq: Good standing in the University Honors Program or by invitation; CHEM 110 or 111 or 113, and MATH 221.

Introduction to principles of environmental engineering including water quality, atmospheric quality, pollution prevention, and solid and hazardous wastes engineering. Design of water, air, and waste management systems

327. Environmental Engineering Laboratory (BSEN 327) (1 cr) Lab 3. Prereq: CHEM 110 or 111 or 113, and MATH 221. Parallel: CIVE/BSEN 326.

Environmental engineering experiments, demonstrations, field trips, and projects. Experiments include the measurement and determination of environmental quality parameters such as solids, dissolved oxygen, biochemical and chemical oxygen demand, and alkalinity.

328. Concrete Materials (2 cr I, II) Lec 1, lab 3. Prereq: CHEM 111 and ENGM 223.
Physical properties of cement and concrete. Sampling, testing,

inspecting. Design of mixtures. Factors affecting strength. Specifications. Building forms and placing concrete.

15. MECH 130 is an acceptable substitute.

Chemistry requirement must be CHEM 111. 113. or both CHEM 109 and 110 (8 hrs)

HEYS 222 is an acceptable substitute if taken parallel with PHYS/ASTR 212.
 Either CHEM 114 and 116, or 221 are acceptable substitutes.
 Computer Methods must be selected from CSCE 340, IMSE 328, or ENGM 480.

Design Electives must be taken from at least two sub-disciplines. The department has an approved list of design electives.

Technical electives will be selected by the student in consultation with his/her adviser to formulate a coherent program in civil engineering. Two technical electives (up to 6 credits) can be taken from MECH 200, ELEC 211, IMSE 206 or any courses in science, mathematics, or other engineering areas approved by the department. The department has an

334. Introduction to Geotechnical Engineering (4 cr) Lec 3, lab 3. Prereq: ENGM 325. Parallel: CIVE 310. Soil composition, structure and phase relationships; soil classification. Principles of effective stress; loading induced subsurface stresses; load history; deformation and failure of soils. Elastic and limit analysis with applications to design for bearing capacity, settlement, retaining walls, and slope stability. Steady-state seepage.

341. Introduction to Structural Engineering (4 cr) Lec

341: Individual to 343, lab 2. Prereg: ENGM 325.

Introduction to the analysis and design of structural systems.

Analyses of determinate and indeterminate trusses, beams, and frames, and design philosophies for structural engineering.

Laboratory experiments deal with the analysis of determinate and indeterminate structures.

352. Introduction to Water Resources Engineering (4 cr) Lec 3, lab 2. Prereq: CIVE/MECH 310.

Introduction to water resources engineering design and planning, surface hydrology, ground water hydraulics, reservoirs and other control structures. Introduction to field measurement and computational methods in water resources.

353/853. Hydrology (NRES 853) (3 cr) Prereq: MATH 106, not available for credit for engineering students.

Introduction to the principles of hydrology, with emphasis on the components of the hydrologic cycle: precipitation, evaporation, groundwater flow, surface runoff, infiltration, precipitation runoff relationships.

361. Highway Engineering (4 cr) Lec 3, lab 2. Prereq: ENGM 223 and CIVE 221.

Introduction to the principles of highway engineering and traffic operations and control.

378. Materials of Construction (3 cr) Lec 2, lab 2. Prereq:

Introduction to the behavior, testing, and design of soil, portland cement concrete, steel, wood and composites. Experiments covering the concepts of stress and strain under axial, torsional, shear and flexural loading conditions. Common ASTM laboratory test procedures and specifications, field quality control tests and statistical applications.

[ES] **401/801. Civil Engineering Systems** (3 cr) Lec 3. Prereq: MATH 221.

Systems analysis approach to civil engineering problems. Systems model elements and principles of systems theory with applications to civil engineering.

419. Flow Systems Design (3 cr) Lec 3. Prereq: CIVE 326,

Application of hydraulic principles to the design of water distribution systems, wastewater and stormwater collection systems, channelized flow systems, and treatment facilities.

[ES] 421/821. Hazardous Waste Management and Treatment (3 cr) Prereq: CIVE/BSEN 326. Survey of the hazardous waste management system in the USA. State and federal hazardous waste regulations. Chemical characteristics of hazardous waste and unit operations and precesses used for treatment of soil, water, and air.

422/822. Pollution Prevention: Principles and Prac-

1422. Pollution Frevention: Frinciples and Fractices (BSEN 422/822) (3 cr) Prereq: Permission. Introduction to pollution prevention (*P2*) and waste minimization methods. Practical applications to small businesses and industries. Legislative and historical development of *P2* systems analysis, waste estimation, P2 methods, P2 economics, and sources of P2 information.

424/824. Solid Waste Management Engineering $(3\ cr)$ Lec 3. Prereq: CIVE 326, 334.

Planning, design and operation of solid and waste collection processing, treatment, and disposal systems including materials, resources and energy recovery systems.

425. Process Design in Water Supply and Wastewater Treatment (BSEN 425) (3 cr) Lec 3. Prereq: CIVE/BSEN 326 and CIVE/MECH 310.

Design of unit operations and processes associated with drinking water and wastewater treatment facilities

426/826. Design of Water Treatment Facilities (3 cr) Prereq: CIVE 425 or permission.

Analysis of water supplies and design of treatment and distribution systems.

427/827. Design of Wastewater Treatment and Disposal Facilities (3 cr) Prereq: CIVE 425 or permission. Analysis of systems for wastewater treatment and disposal.

430/830. Fundamentals of Water Quality Modeling (3 cr) Prereq: CIVE 326.

Comprehensive study of water quality and the effects of various water pollutants on the aquatic environment; modeling of water quality variables.

434/834. Soil Mechanics II (3 cr) Lec 3, lab 3. Prereq:

Application of the effective stress principle to shear strength of cohesive soil; analysis of stability of slopes. Development of continuum relationships for soil; solutions for stresses and displacements for an elastic continuum. Solution of the consolidation equation for various initial and boundary conditions.

434L/834L. Soil Mechanics II Lab (1 cr) Lab 1. Prereq: CIVE 334 and parallel CIVE 434.

Determination of shear strength, deformation characteristics, permeability, and custom soil testing protocols to characterize soil behavior as part of slope stability analysis and design, solid waste containment, and finite element modeling

436/836. Foundation Engineering (3 cr) Lec 3. Prereq: CIVE 334. Optional lab CIVE 436L/836L.

Subsoil exploration and interpretation; selection of foundation systems; determination of allowable bearing capacity and settlement; design of deep foundations; pile driving analysis; control of groundwater.

436L/836L. Foundation Engineering Lab (1 cr) Lab 1.

Prereq: CIVE 334.

Determination of shear strength, consolidation characteristics, and custom soil testing protocols to characterize soil behavior as part of foundation analysis and design.

440. Reinforced Concrete Design (3 cr) Lec 3. Prereq: CIVE 341.

Introduction to the design concepts for reinforced concrete building components. Emphasis on design of beams for moment, shear, deflections, crack control, and bond strength. Design of compression members. Member behavior, and limit states design of members emphasized. The working stress design method discussed.

441. Steel Design I (3 cr) Lec 3. Prereq: CIVE 341. Introduction to the design concepts for structural steel building components. Design of tension members, bolted and welded connections, column members, and beam members. Limit states design concepts used throughout, and emphasis on behavior of members and code design procedures.

443. Advanced Structural Analysis (3 cr) Lec 3. Parallel:

Continuation of the study of analysis for structural building systems. Matrix analysis methods, and computer solutions to indeterminate analysis problems.

444/844. Structural Design and Planning (3 cr) Lec 2, lab 2. Prereq: CIVE 440 and 441. *CIVE 844 is not available for graduate aedit for civil engineering students.*Principles of design of steel and reinforced concrete structural civil by the concrete structural civil civ

building systems, planning of building vertical and horizontal load resisting systems, and bridge systems. Several design projects involve indeterminate analysis and design concepts for both steel and reinforced concrete.

445/845. Structural Analysis III (3 cr) Prereq: CIVE 341. Computation of stress resultants in statically indeterminate Computation of stress resultants in statically indeterminate structures, including beams and planar and three-dimensional frames and trusses, using matrix formulations (finite element method), advanced moment distributing techniques and column analogy. Consideration of shearing and axial deformations in addition to the usual flexural deformations. Effects of temperature and pre-strain, support displacements, elastic supports, and axial-flexural interaction.

446/846. Steel Design II (3 cr) Prereq: CIVE 441. Continuation of CIVE 441, but directed toward building systems. Steel and timber structural systems.

447/847. Reinforced Concrete II (3 cr) Prereq: CIVE 440. Use of reinforced concrete design principles in special applica-tions, including columns and footings, and additional design concepts, including deflections, prestressing, and torsion.

451/851. Introduction to Finite Element Analysis (ENGM 451/851) (3 cr) Prereq: ENGM 325 and 480 or

permission. For course description, see ENGM 451/851.

452/852. Water Resources Development (3 cr) Prereq:

Theory and application of systems engineering with emphasis on optimization and simulation techniques for evaluating alternatives in water resources developments related to water supply, flood control, hydroelectric power, drainage, water quality, water distribution, irrigation, and water measurement.

454/854. Hydraulic Engineering (3 cr) Lincoln lec 2, lab 3; Omaha lec 3. Prereq: CIVE 352. Fundamentals of hydraulics with applications of mechanics of

solids, mechanics of fluids, and engineering economics to the design of hydraulic structures. Continuity, momentum, and energy principles are applied to special problems from various branches of hydraulic engineering. **455/855. Nonpoint Source Pollution Control Engineering** (BSEN 455/855) (3 cr) Prereq: BSEN/CIVE 326; BSEN/AGEN 350 or CIVE 352; or permission. For description, see BSEN 455/855.

456/856. Surface Water Hydrology (3 cr) Prereq: CIVE 352 or 353/853 or permission. Stochastic analysis of hydrological data and processes including

rainfall, runoff, infiltration, temperature, solar radiation, wind, and non-point pollution. Space-time hydrologic modeling with emphasis on the application of techniques in the design of engineering projects.

458/858. Groundwater Engineering (BSEN 458/858) (3 cr) Prereq: CIVE 352 or AGEN/BSEN 350 or equivalent. Application of engineering principles to the movement of groundwater. Analysis and design of wells, well fields, and artificial recharge. Analysis of pollutant movement.

460. Highway Design (3 cr) Prereq: CIVE 361. Design of roadways, intersections, interchanges, parking facilities, and land development site access and circulation. Emphasis on design projects.

461/861. Urban Transportation Planning (3 cr) Prereq: CIVE 361.

Development of urban transportation planning objectives and goals. Data collection procedures, land use and travel forecasting techniques, trip generation, trip distribution, modal choice analyses, and traffic assignment. Site development and traffic impact analysis.

462/862. Airport Planning and Design (3 cr) Prereq:

Planning and design of general aviation and air carrier airports. Landside components include vehicle ground-access systems, vehicle circulation parking, and terminal buildings. Airside components include aircraft apron-gate area, taxiway system, runway system, and air traffic control facilities and airspace. Emphasis on design projects.

464. Traffic Control System Design (3 cr) Prereq: CIVE 361. Design of signalized intersections, arterial street and network signal systems, and freeway control systems. Emphasis on design projects.

465/865. Traffic Engineering Laboratory (1 cr) Lab 3. Prereq: CIVE 361 and STAT 380.

Prereq: CIVE 361 and STAT 380.

Traffic engineering experiments and field studies used to measure traffic characteristics and driver/pedestrian behavior. Measurements of traffic flow, speed, density, travel time, delay, platoon dispersion, saturation flow, parking characteristics, and traffic conflicts. Perception-reaction time and gap acceptance

468/868. Portland Cement and Asphalt Concrete

Laboratory (1 cr) Prereq: CIVE 378 or equivalent. Laboratory and field procedures used to obtain portland cement and asphalt concretes for engineered construction.

469/869. Pavement Design and Evaluation (3 cr) Lec 3. Prereq: CIVE 334.

Thickness design of flexible and rigid pavement systems for highways and airports; design of paving materials; evaluation and strengthening of existing pavements.

475/875. Water Quality Strategy (AGRO, CRPL, GEOL, MSYM, NRES, POLS, SOCI 475/875; SOIL, WATS 475) (3 cr II) Lec 3. Prereq: Senior standing or permission. For course description, see AGRO 475/875.

476. Construction Cost Controls (CNST 476) (3 cr) Prereg: ACCT 306 or 201 and 202.

Development of cost accounting principles and financial controls appropriate for construction contractors. Includes purchasing policies and procedures, labor and equipment cost reporting techniques, accounting procedures for control of materials and supplies, billing methods, principles of financial reporting and analysis.

490. Issues in Civil Engineering (1 cr) Lec 1. Prereq: Senior standing in civil engineering or permission. Basic elements of civil engineering practice; roles of all participants in the process–owners, designers, architects, contrac-tors, and suppliers; emphasis on contractural aspect of the process-project estimating, planning and controls.

[IS] 495. Senior Design Project (3 cr) Parallel: Senior standing and CIVE 490. Formulation and completion of a civil engineering design

[IS] **495H. Honors: Senior Design Project** (3 cr) Prereq: Senior standing and good standing in the University Honors Program or by invitation. Honor students required to study beyond levels expected of

students in normal sections and prepare a special report.

498/898. Special Topics in Civil Engineering (1-6 cr) Prereq: Permission.

Special problems, topics, or research in civil engineering.

499H. Honors Thesis (1-3 cr) Prereq: Senior standing in civil engineering and admission in the University Honors Program.

Honors thesis research project meeting the requirements of the University Honors Program. Independent research project executed under the guidance of a member of the faculty of the Department of Civil Engineering which contributes to the advancement of knowledge in the field. Culminates in the presentation of an honors thesis to the Department and College.

823. Physical and Chemical Treatment Processes in Environmental Engineering (3 cr) Prereq: CIVE 326, 425 or permission.

828. Environmental Engineering Chemistry (3 cr) Lec 2, lab 3. Prereq: CIVE 326.

829. Biological Waste Treatment (3 cr) Lec 2, lab 3. Prereq: CIVE 326.

835. Experimental Soil Mechanics (2 cr) Prereq: CIVE 834 or permission.

842. Structural Dynamics (3 cr) Prereq: CIVE 443.

848. Nonlinear Structural Analysis (3 cr) Prereq: CIVE 443 or permission.

849. Reinforced Masonry Design (3 cr) Prereq: CIVE 440 or permission.

850. Prestressed Concrete (3 cr) Prereq: CIVE 341 and 440.

857. Applied Structural Analysis (3 cr) Prereq: CIVE 451/851.

863. Highway Geometrics (3 cr) Prereq: CIVE 361.

864. Traffic Characteristics (3 cr) Prereq: CIVE 361, MATH 380.

866. Transportation Planning and Economics (3 cr)

867. Transportation Safety Engineering (3 cr)

898. Special Topics in Civil Engineering (1-6 cr)

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Department of Computer Science and Engineering

Chair: Richard F. Sincovec, 115 Ferguson Hall Chief Undergraduate Adviser: Charles Riedesel Professors: Deogun, Reichenbach, Revesz, Seth, Surkan

Associate Professors: Henninger, Jiang, Samal Assistant Professors: Choueiry, Elbaum, Goddard, Ramamurthy, Scott, Soh, Srisa-ah, Variyam, Wang Research Assistant Professor: Swanson, Waltman

Senior Lecturer: Riedesel Phone: (402) 472-2401 FAX: (402) 427-7767 http://cse.unl.edu email: info@cse.unl.edu

The UNL Computer Science and Engineering (CSE) Department offers Nebraska's only comprehensive program of higher education, research, and service outreach in computer science and engineering.

The CSE Department offers a challenging baccalaureate degree program in computer engineering that prepares graduates for professional practice in commerce, industry, and government and for post-graduate education to enter careers in research and academia.

The focus of the program is integrated hardware/software system design. Increasingly, diverse systems, products, and processes depend on computers for design, control, data acquisition, and other functions. The computer engineer is the one person with the range of expertise to have an integrated view of computer-based systems and to make global design decisions.

Consistent with this focus, the computer engineering baccalaureate program develops:

- The ability to view the computer systems as an integrated continuum of technologies and to engage in integrated system-level design. Studies include mathematics, logic design, computer organization and architecture, operating systems, systems programming, and systems design.
- The ability to work with professionals in related fields over the spectrum of system design. Studies include computer science, physical sciences, engineering principles, and digital electronics.
- Skills to quickly adapt to new work environments, assimilate new information, and solve new problems. Studies include communication, teamwork, and problem-solving and develop breadth of expertise.
- The background and perspective for postgraduate education. Studies develop critical thinking, depth of knowledge, and a foundation for life-long learning.
- An understanding of the social, political, and environmental aspects of professional practice. Studies include ethics, humanities, and social sciences.

The CSE Department also offers a degree of bachelor of science in computer science through the College of Arts and Sciences. (See "Computer Science and Engineering" on page 153.) All students majoring in the CSE Department should see their advisers during their first semester to make sure they understand the differences in the requirements of the two programs. Majors must consult with their advisers each semester for registration advising.

Graduate Programs. The CSE Department offers several graduate degree programs: master of science in computer science, master of science with computer engineering specialization, master of engineering with software engineering concentration, doctor of philosophy in computer science, doctor of philosophy in engineering, and a cooperative doctoral program with mathematics and statistics. See the *Graduate Studies Bulletin* for details.

Requirements for the Degree of Bachelor of Science in Computer Engineering (Lincoln campus)

The computer engineering program requires courses in computer science and engineering (33 credit hours), electrical engineering (25 credit hours), mathematics (23 credit hours), and physics and chemistry (16 credit hours). Students select technical electives (12 credit hours) from a list maintained in the CSE Department office. Students must complete the humanities and social science requirements of the College (18 credit hours), a technical writing course, and the College professional ethics course.

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Semester 1	Credits
CHEM 109 General Che	mistry I or 111 Chemistry hnology
CCCE 155 Letter to Court	nnology4
CSCE 155 Intro to Com	outer Science 14
MATH 106 Analytic Geo	metry & Calculus I5
Humanity/Social Science	Elective3
ENGR 010 Freshman En	gineering Seminar0
	16
Semester 2	Credits
CSCE 156 Intro to Com	outer Science II A
CSCE 230 Computer Or	ganization
CSCE 230 Computer C	organization Lah
CSCE 235 Discrete Struc	turos 3
MATH 107 Analytic Coc	motry & Calculus II 5
MATTI 107 Allalytic Geo	16
Semester 3	Credits amming1 ser-Interface
CSCE 251U Unix Progra	ımming1
CSCE 251Y Graphical U	ser-Interface
Programming	1
ELEC 215 Electronics &	Circuits I3
ELEC 233 Electronics &	Circuits Lab I 1
ENGR 020 Sophomore 1	Engineering Seminar0
MATH 208 Analytic Geo	Engineering Seminar0 metry & Calculus III4
PHYS 211 General Physi	cs I
Humanity/Social Science	Elective
J	17
	a 11.
Semester 4	Credits
CSCE 310 Data Structure	es & Algorithms3
ELEC 216 Electronics &	Circuits II3 Circuits Lab II1
ELEC 234 Electronics &	Circuits Lab II1
MATH 221 Differential I	Equations3
PHYS 212 General Physi	cs4
Humanity/Social Science	Equations 3 cs 4 Elective 3
	17
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CSCE 351 Operating Sys ELEC 304 Continuous T ELEC 316 Electronics & IMSE 321, STAT 380 or Statistics	tem Kernels

Total Credit Hours Required: 131

Program Assessment. In order to assist the department in evaluating the effectiveness of its programs, majors will be required in their senior year:

- 1. To complete a one hour knowledge-based multiple choice test.
- 2. To complete a written exit survey.

The undergraduate adviser will inform students of the scheduling and format of assessment activities.

Results of participation in these assessment activities will in no way affect a student's GPA or graduation.

Courses of Instruction (CSCE)

[ES] 101. Fundamentals of Computing (3 cr) Lec 3. Will not count towards the requirements for a major or minor in computer science and computer engineering.

Introduction to the breadth of computer science. Topics include hardware, software, networks, theory, and social issues. This is a course in the science of computation, suitable for non-majors and prospective majors.

[ES] 101L. Fundamentals of Computing Laboratory (1 cr) Lab 3. Prereq: CSCE 101 or parallel. Will not count towards the requirements for a major or minor in computer science

A variety of computer oriented exercises using many software tools is presented which supplement and are coordinated with the topics taught in CSCE 101. Students are exposed to programming, operating systems, simulation software, spread-sheets, database software, the Internet, etc. Applications soft-ware introduced in the context of tools to explore the computer science topics and as alternatives to traditional programming languages. Emphasis on learning by experiment, with a goal of developing problem solving skills. A major component is the study of a programming language—the choice of which may vary by course section.

- **105.** Introduction to Problem Solving with Computers (3 cr) Lec 3, lab 1. Prereq: 4 years high school mathematics; keyboarding. Credit in CSCE 105 will not count toward the major or minor in computer science or computer engineering Problem solving with a computer and programming fundamentals using a popular high-level language; mathematics topics. Logic and functions that apply to computer science; elementary programming constructs, type, and algorithmic
- 110. Introduction to Data Processing (3 cr) Lec 2, rct 1. Credit can be given for only one of CSCE 110 and 252A. Credit cannot be given to computer science majors for CSCE 110; students with previous programming experience should consider CSCE 252A. Designed for students without a strong mathematics background. Introduction to computers and programming with emphasis on business and nonnumerical applications using COBOL. (Common Business Oriented Language); introduction to computer technology and jargon; elementary COBOL programming; elements of problem analysis
- 150. Introduction to Computer Programming (3 cr) Lec 3, lab 1. Prereq: MATH 103 or parallel. Credit cannot be given for both CSCE 150 and any other introductory programming course in a high-level language. Students planning a major or minor in computer science or computer engineering should take CSCE 155 rather than CSCE 150. CSCE 150 is particularly appropriate for majors in science or engineering.

Introduction to computers and problem-solving with computers including problem analysis and specification, algorithms, programming in a high-level language, and data representation and processing.

[ES] 155. Introduction to Computer Science I (4 cr) Lec 3, lab 1. Prereq: CSCE 105; MATH 103 or equivalent or appropriate scores on the Math Placement Exam. Credit in CSCE 155 will not fulfill the science based lab requirement for a

Introduction to problem-solving with computers including problem analysis and specification, algorithm development, program design, and implementation in a high-level program-ming language. Laboratory assignments develop mastery of a high-level programming language and practices

- [ES] 155H. Honors: Introduction to Computer Science I (4 cr) Lec 3, lab 1. Prereq: Good standing in the University Honors Program or by invitation; CSCE 105; MATH 103 or equivalent or appropriate scores on Math Placement Exam. Honors course covering same topics as CSCE 155, but in
- [ES] 156. Introduction to Computer Science II (4 cr) Lec 3, lab 1. Prereq: CSCE 155; MATH 106 or equivalent or appropriate scores on Math Placement Exam. *Laboratories supple* ment the lecture material and give an opportunity to practice concepts.

 Different programming languages, the use of data structures, implementation of a three-tier application. Basic programming language paradigms, memory management, pointers and references, language translation and virtual machines, declarations and types, and abstract mechanisms; using, implementing, and introduction to analysis of basic data structures. Linked-lists, stacks, and queues; searching and sorting; data-bases, table design, SQL queries, and use in applications.

[ES] 156H. Honors: Introduction to Computer Science II (4 cr) Lec 3, lab 1. Prereq: Good standing in the University Honors Program or by invitation; CSCE 155 and MATH 106 (or appropriate scores on placement exams). Honors course covering same topics as CSCE 156 but in greater depth.

190. Special Topics in Computer Science (1-3 cr, max 6) Prereq. Permission. CSCE 190 will not count towards a major or minor in computer science and computer engineering. Aspects of computers and computing at the freshman level for non-computer science and computer engineering majors and/or minors. Topics will vary.

196. Special Topics in Computer Science (1-3 cr, max 6) Prereq: Permission.

Aspects of computers and computing for computer science and computer engineering majors and minors. Topics vary.

[ES][IS] 230. Computer Organization (3 cr) Prereq: CSCE 150 or 155, or detailed knowledge of a high-level programming language. Parallel CSCE 230L. Introduction to organization and structure of computer systems. Boolean Logic, Digital Arithmetic, Processor Organization, Machine Language Programming, Input/Output, Memory Organization, System Support Software, and Communication.

[ES][IS] **230H. Honors: Computer Organization** (3 cr) Prereq: Good standing in the University Honors Program or by invitation; CSCE 150 or 155, or detailed knowledge of a high-level programming language. Parallel CSCE 230L. Honors course covering same topics as CSCE 230 but in

230L. Computer Organization Laboratory (1 cr) Lab 2. Prereq: CSCE 150 or 155. Parallel CSCE 230. Computer-aided tools to provide practical practice and reinforcement of concepts and techniques learned in CSCE 230. Assembler programming and arithmetic and logic function

231. Assembly Language and Systems Programming (3 cr) Prereq: CSCE 230 and 251U.

Computer programming at the assembly level. Interface between high- and low-level languages. Structure and design of basic systems software-assemblers, macro processors, device drivers, linker loaders, compilers and operating systems.

[ES] 235. Introduction to Discrete Structures (3 cr) Prereq: CSCE 155/155H; MATH 106 or equivalent. Theoretical concepts with programming assignments.
Survey of elementary discrete mathematics. Elementary graph and tree theories, set theory, relations and functions, proposi tional and predicate logic, methods of proof, induction, recur-rence relations, principles of counting, elementary combinatorics, and asymptotic notations.

251. Unix Programming Environment (1 cr) Lec 1, lab 1. Prereq: Familiarity with at least one high-level programming

Introduction to the Unix operating system. Unix file system. Unix tools and utilities. Shell programming.

251K. C Programming (1 cr) Prereq: Familiarity with one high-level programming language. Required of computer science and engineering majors who do not know C, but who have knowledge of another high-level language. Introduction to the C programming language.

251Y. Graphical User-Interface Programming (1 cr)

251Y. Graphical User-Interface Programming (1 ct)
Prereq: CSCE 156 or permission.
Introduction to concepts and implementation of Graphical
User-Interface (GUI) Programming. Object-oriented GUI
architectures, windowing environments, layout managers,
containers and components, graphics, events and event-based
programming, browser-based applications, and GUI design.
Programming provides extensive experience working with a
large, sophisticated, object-oriented library.

252A. COBOL Programming (1 cr) Prereq: Familiarity with one high-level programming language. *Intended only for* experienced programmers

Principles and practice of programming in the COBOL

252D. FORTRAN Programming (1 cr) Prereq: Familiarity with one high-level programming language. *Credit cannot be given for both CSCE 252D and any of CSCE 150, or ENGM 112, or ELEC 121.*

Principles and practice of FORTRAN programming.

290. Special Topics in Computer Science (1-3 cr, max 6) Prereq: Permission. *CSCE 290 will not count towards a major or* minor in computer science and computer engineering
Aspects of computers and computing for non-computer
science and computer engineering majors and/or minors. Topics vary.

296. Special Topics in Computer Science (1-3 cr, max 6) Prereq: Permission.

Aspects of computers and computing for computer science and computer engineering majors and minors. Topics vary.

[IS] **310. Data Structures and Algorithms** (3 cr) Lec 3, rct 1. Prereq: CSCE 156/156H and 235. Theoretical concepts with programming assignments.

Review of algorithm analysis, asymptotic notation, and solving recurrence relations. Review of basic data structures (linked-lists, stacks, queues) with emphasis on analysis. More advanced data structures and their associated algorithms, heaps, priority queues, hash tables, trees, binary search trees, and graphs. Advanced sorting algorithms, and algorithmic techniques, randomization, divide and conquer, greedy algorithms, dynamic programming, and distributed algorithms. Introduction to computability and NP-completeness.

322. Programming Language Concepts (3 cr) Prereq: CSCE 156 and 230.

List-processing, string-processing, and other types of high-level programming languages. Fundamental concepts of data types, control structures, operations, and programming environments of various programming languages. Analysis, formal specification, and comparison of language features.

335. Digital Logic Design (ELEC 370) (3 cr) Prereq: ELEC 121 or CSCE 230.

For course description, see ELEC 370.

340/840. Numerical Analysis I (MATH 340/840) (3 cr) Lec 3. Prereq: CSCE 150 or 155 and MATH 208. *Credit cannot be given for both CSCE 340 and ENGM 480.* Algorithm formulation for the practical solution of problems such as interpolation, roots of equations, differentiation and integration. Includes analysis of effects of finite precision.

351. Operating System Kernels (3 cr) Prereq: CSCE 230, 230L, and 310.

Design and implementation of operating system kernels. Bootstrapping and system initialization, process context switching, I/O hardware and software, DMA, I/O polling, interrupt handlers, device drivers, clock management. Substantial programming with students implementing or extending an instructional operating system kernel.

[IS] 361. Software Engineering (3 cr) Lec 3. Prereq: CSCE 310. Students will participate in group design and implementation of

a software project.
Techniques used in the disciplined development of large software projects. Software requirements analysis and specifica-tions, program design, coding and integration testing, and software maintenance. Software estimation techniques, design tools, and complexity metrics

[IS] 378. Human-Computer Interaction (3 cr) Prereq:

CSCE 156. STAT 380 recommended.

Knowledge and techniques useful in the design of computing systems for human use. Includes models of HCI, human information processing characteristics important in HCI, computer system features, such as input and output devices. dialogue techniques, and information presentation, task analysis, prototyping and the iterative design cycle, user interface implementation, interface evaluation.

390. Special Topics in Computer Science (1-3 cr, max 6) Prereq: Permission. *CSCE 390 will not count towards a major or minor in computer science and computer engineering* Aspects of computers and computing for non-computer science and computer engineering majors and/or minors. Topics vary.

396. Special Topics in Computer Science (1-3 cr, max 6) Prereq: Permission.

Aspects of computers and computing for computer science and computer engineering majors and minors. Topics vary.

399H. Honors Thesis (3 cr) Prereq: Open to students in the honors program and to candidates for degrees with distinction, with high distinction, and with highest distinction.

410/810. Information Retrieval Systems (3 cr) Prereq:

CSCE 235, 310, or permission.

Outline of the general information retrieval problem, functional overview of information retrieval. Deterministic models of information retrieval systems; conventional Boolean, fuzzy set theory, p-norm, and vector space models. Probabilistic models. Text analysis and automatic indexing. Automatic query formulation. System-user adaptation and learning mechanisms. Intelligent information retrieval. Retrieval evaluation. Review of new theories and future directions. Practical experience with a working experimental information retrieval system.

413/813. Database Systems (3 cr) Prereq: CSCE 310. Data and storage models for database systems; entity/relationship, relational, hierarchical, and network models; hierarchical databases and their access operations. Network databases and their access operations. Relational databases; relational algebra and calculus; inquiry languages; normalization. Logical database design. Concurrency, integrity, and security issues. Distributed systems. Practical experience with a working database system.

420/820. Language Structures (3 cr) Prereq: CSCE 310. Basic elements of programming language design and compiler writing. Grammars of Chomsky Hierarchy; regular sets and finite automata; lexical scanners, context-free grammars and their normal forms; pushdown automata; deterministic top-down and bottom-up parsing; simple precedence grammars; operator precedence grammars; syntax directed translation.

421/821. Foundations of Constraint Processing (3 cr) Lec. Prereq: CSCE 310 and 476/876.

Constraint processing for articulating and solving industrial problems such as design, scheduling, and resource allocation. The foundations of constraint satisfaction, its basic mechanisms (e.g., search, backtracking, and consistency-checking algorithms), and constraint programming languages. New directions in the field, such as strategies for decomposition and for symmetry identification.

[IS] 423/823. Design and Analysis of Algorithms (3 cr)

Prereq: CSCE 310.

Mathematical preliminaries. Strategies for algorithm design, including divide-and-conquer, greedy, dynamic programming and backtracking. Mathematical analysis of algorithms. Introduction to NP-Completeness theory, including the classes Paral NIP achievement transformations and NP-complete proband NP, polynomial transformations and NP-complete prob-

424/824. Computational Complexity Theory (3 cr) Lec. Prereq: CSCE 235 and 310.

Turing machine model of computation: deterministic, nondeterministic, alternating, probabilistic. Complexity classes: Time and space bounded, deterministic, nondeterministic, probabilistic. Reductions and completeness. Complexity of counting problems. Non-uniformity. Lower bounds. Interactive proofs.

425/825. Compiler Construction (3 cr) Prereq: CSCE 420. Review of program language structures, translation, loading, execution, and storage allocation. Compilation of simple expressions and statements. Organization of a compiler including compile-time and run-time symbol tables, lexical scan, syntax scan, object code generation, error diagnostics, object code optimization techniques, and overall design.

427/827. Combinatorial Methods for Computer Science (3 cr) Prereq: CSCE 310. Models of computation, generating functions, recurrence rela-

tions, graphs and algorithms on graphs, Ramsey theory, applications of planar graphs to VLSI.

428/828. Automata, Computation, and Formal **Languages** (3 cr) Prereq: CSCE 310. Introduction to the classical theory of computer science.

Finite state automata and regular languages, minimization of automata. Context free languages and pushdown automata, Turing machines and other models of computation, undecidable problems, introduction to computational complexity.

429/829. Parallel Algorithms and Programming (3 cr)

Prereq: CSCE 310 or permission.
Introduction to the fundamentals of parallel computation and applied algorithm design. Models of parallel computation; general techniques for designing efficient parallel algorithms for fixed-connection processor networks like arrays, trees and hypercube-like networks; elementary algorithms for parallel random access machines; principles and practice in programming an existing parallel machine.

430/830. Computer Architecture (3 cr) Prereq: CSCE 230, 231, 310, and parallel STAT 380/880 or ELEC 410/810; or permission. *Credit not applicable towards graduate degree in* computer science.

Architecture of single-processor (Von Neumann or SISD) computer systems. Evolution, design, implementation, and evaluation of state-of-the-art systems. Topics: Memory Systems, including interleaving, hierarchies, virtual memory and cache implementations; Communications and I/O, including bus architectures, arbitration, I/O processors and DMA channels; and Central Processor Architectures, including RISC and Stack machines; high-speed arithmetic, fetch/execute overlap, and parallelism in a single-processor system. 432/832. High-Performance Processor Architectures (3 cr) Prereq: CSCE 430, MATH 314, and MATH 380 or ELEC 410; or permission.

ELEC 410; or permission. High performance computing in the context of a single processor, including the underlying principles and microarchitectures of contemporary high-performance processors. Assumes basic knowledge of pipelined scalar processors, and covers the Vector, Super-Scalar, and Very Long Instruction Word (VLIW) architectural paradigms. Numerous case studies of actual systems highlight real-world design trade-offs and amplify the theoretical discussions.

433/833. Distributed and Multiprocessor Architectures (3 cr) Prereq: CSCE 430, MATH 314, and (MATH 380 or

ELEC 410) or permission. Introduction to distributed and multiprocessor computer architectures. Addresses the principles of and relationship between the shared memory and the message passing MIMD architectural paradigms. Investigates the issues of design, implementation, application, and performance evaluation of MIMD architectures. Multiprocessor simulations, parallel programming, and case studies of commercially available machines to reinforce theoretical studies.

434/834.VLSI Design (3 cr) Prereq: CSCE 335 or permis-

Introduction to VLSI design using metal-oxide semiconductor (MOS) devices primarily aimed at computer science majors with little or no background in the physics or circuitry of such devices. Includes design of nMOS and CMOS logic, datapath, control unit, and highly concurrent systems as well as topics in design automation.

441/841. Approximation of Functions (MATH 441/841) (3 cr) Prerec: A programming language, MATH 221 and 314. Polynomial interpolation, uniform approximation, orthogonal polynomials, least-first-power approximation, polynomial and spline interpolation, approximation and interpolation by rational functions.

447/847. Numerical Analysis II (MATH 447/847) (3 cr) Prereq: CSCE 340, MATH 221 and 314.

Numerical matrix methods and numerical solutions of ordinary differential equations.

451/851. Operating Systems Principles (3 cr) Prereq: CSCE 230 and 310. *Credit will not count towards a graduate* degree in computer science and computer engineering. Organization and structure of operating systems. Control, communication, and synchronization of concurrent processes. Processor and job scheduling. Memory organization and management including paging, segmentation, and virtual memory. Resource management. Deadlock avoidance, detection, recovery. File system concepts and structure. Protection and security. Substantial programming.

455/855. Distributed Operating Systems (3 cr) Prereq: CSCE 451/851. CSCE 455/855 requires a substantial programming project in distributed systems.

Organization and structure of distributed operating systems. Control, communication and synchronization of concurrent processes in the context of distributed systems. Processor allocation and scheduling. Deadlock avoidance, detection, recovery in distributed systems. Fault tolerance. Distributed file system concepts and structure.

462/862. Communication Networks (3 cr) Prereq; STAT 380 or ELEC 410/810 and CSCE 430/830 or permission; CSCE 451/851 recommended.

Introductory level course on the architecture of communication networks, and the rudiments of performance modeling. Includes circuit switching, packet switching, hybrid switching, protocols, local and metro area networks, elements of queueing theory and performance modeling, and network control. Advanced material spans broadband integrated digital networks, asynchronous transfer mode, fiber optic networks, and their performance studies.

463/863. Introduction to Coding Theory (3 cr) Prereq: CSCE 310; MATH 314/814 or equivalent.

Introduction to the theory of Error Correcting Codes. Includes Binary symmetric channel, probability of error, finite fields, linear codes, parity check and generator matrices, stan-dard array, maximum likelihood decoding, sphere packing, Plotkin and other bounds, Hamming codes, Perfect codes, BCH codes.

465/865 (865T). Introduction to Mathematical Logic I

(MATH 465/865) (3 cr) Semantical and syntactical developments of propositional logic, discussion of several propositional calculi, applications to Boolean algebra and related topics, semantics and syntax of first-order predicate logic including Godel's completeness theorem, the compactness theorem.

466/866. Software Design Methodologies (3 cr) Lec 3.

Prereq: CSCE 310 or permission.

Analysis and design for software systems development, including problem analysis, requirements specification, usability, software system models, maintenance and enhancement. Understanding of methodologies and skills in the practice of design, including design and integration within existing systems. Design of both functional and structural aspects of software that is of sufficient size and complexity as to require the efforts of several people for many months.

467/867. Software Quality (3 cr) Lec 3. Prereq: CSCE 310 or permission.

Initial and ongoing software analysis, including metric requirements, correctness, performance, testing and valida-tion. Frameworks and methods for software quality. Benchmarks and testing, processes for quality assurance, performance and quality models, software quality tools, testable designs and automated testing.

470/870. Computer Graphics (3 cr) Prereq: CSCE 231, 251Y, 310, MATH 314, or permission.

Display and recording devices; incremental plotters; point, vector, and character generation; grey scale displays, digitizers and scanners, digital image storage; interactive and passive graphics; pattern recognition; data structures and graphics software; the mathematics of three dimensions; homogeneous coordinates; projections and the hidden-line problem.

472/872. Digital Image Processing (3 cr) Prereq: CSCE

Digital imaging systems, digital image processing, and low-level computer vision. Data structures, algorithms, and system level computer vision. Data structures, algorithms, and system-analysis and modeling. Digital image formation and presenta-tion, image statistics and descriptions, operations and trans-forms, and system simulation. Applications include system design, restoration and enhancement, reconstruction and geometric manipulation, compression, and low-level analysis for computer vision.

473/873. Computer Vision (3 cr) Prereq: CSCE 156 or

permission.

High-level processing for image understanding and high-level vision. Data structures, algorithms, and modeling. Low-level representation, basic pattern-recognition and image-analysis techniques, segmentation, color, texture and motion analysis, and representation of 2-D and 3-D shape. Applications for content-based image retrieval, digital libraries, and interpretation of satellite imagery.

[IS] 475/875. Multiagent Systems (3 cr) Lec. Prereq: CSCE 310.

CSCE 310. Distributed problem solving and planning, search algorithms for agents, distributed rational decision making, learning multiagent systems, computational organization theory, formal methods in Distributed Artificial Intelligence, multiagent negotiations, emergent behaviors (such as ants and swarms) and Robocup technologies and real-time coalition formation.

[IS] 476/876. Introduction to Artificial Intelligence (3 cr) Prereq: CSCE 310. Introduction to basic principles, techniques, and tools now

being used in the area of machine intelligence. Languages for AI programming introduced with emphasis on LISP Lecture topics include problem solving, search, game playing, knowledge representation, expert systems, and applications

477/877. Cryptography and Computer Security (3 cr) Prereq: CSCE 310, MATH 314/814 or equivalent. Introductory course on cryptography and computer security. Topics: classical cryptography (substitution, Vigenere, Hill and permutation ciphers, and the one-time pad); Block ciphers and stream ciphers; The Data Encryption Standard; Public-key cryptography, including RSA and El-Gamal systems; Signature schemes including the Digital Signature.

ture schemes, including the Digital Signature Standard; Key exchange, key management and identification protocols.

[IS] **478/878. Introduction to Machine Learning** (3 cr) Prereq: CSCE 310. STAT 380/880 recommended. Introduction to the fundamentals and current trends in machine learning. Possible applications for game playing, text categorization, speech recognition, automatic system control, date mining, computational biology, and robotics. Theoretical and empirical analyses of decision trees, artificial neural networks, Bayesian classifiers, genetic algorithms, instancebased classifiers and reinforcement learning.

479/879. Introduction to Neural Networks (3 cr) Lec. Introduction to the concepts, design and application of connection-based computing begins by simulating neural networks, focusing on competing alternative network architectures, including sparse distributed memories, Hopfield networks, and the multilayered feed-forward systems.

Construction and improvement of algorithms used for training of neural networks addressed to reduce training time and improve generalization. Algorithms for training and synthesizing effective networks implemented in high level language ing elective networks implemented in right level targuage programs running on conventional computers. Emphasis on methods for synthesizing and simplifying network architectures for improved generalization. Application areas include: pattern recognition, computer vision, robotics medical diagnostic for a security of the pattern and provided in the pattern and provided in the pattern and provided in the pattern and provided in the pattern and provided in the pattern and provided in the pattern and provided in the pattern and provided in the pattern and provided in the pattern and provided in the pattern and provided in the pattern and provided in the pattern and provided in the pattern and provided in the pattern and pattern and provided in the pattern and pattern a nosis, weather and economic forecasting.

488. Computer Engineering Professional Development (1 cr) Lec 2. Prereq: JGEN 200; ELEC 362, 476 and CSCE 430, or parallel each. *CSCE 488 is a preparation course for the computer agoineering Senior Design Project (CSCE 489). CSCE* 488 and 489 are a sequence of courses to be taken in consecutive

Professional practice through familiarity and practice with current tools, resources, and technologies; professional standards, practices and ethics; and oral and written report styles used in the computer engineering field.

[IS] 489. Computer Engineering Senior Design Project (3 cr) Prereq: ELEC 362 and 476; CSCE 430 and 488. CSCE 488 must be taken first and in the term prior to registering for CSCE 489. Permission must be obtained to take the courses out of sequence. CSCE 489 uses the team approach. All teams are given a broadly defined design problem containing aspects of both software and hardware design. Projects are of sufficient complexity, set or equipments are members to expertision and coordinates. cient complexity as to require team members to partition and coor-dinate their efforts for successful completion. Written technical reports and oral presentations are required. Undertake a substantial design project.

490. Special Topics in Computer Science (1-3 cr, max 6) Prereq: Permission. *CSCE 490 will not ount towards a major or minor in computer science and computer engineering*Aspects of computers and computing for non-computer science and computer engineering majors and/or minors. Topics vary.

496/896. Special Topics in Computer Science (1-3 cr per sem) Prereq: Senior or graduate standing. Aspects of computers and computing not covered elsewhere in the curriculum presented as the need arises.

496H. Honors: Special Topics in Computer Science (3 cr) Prereq: Good standing in the University Honors Program or by invitation; specific course prerequisites will vary depending on the topic.

498/898. Computer Problems (3 cr) Prereq: Senior or

graduate standing. Independent project executed under the guidance of a member of the faculty of the Department of Computer Science. Solution and documentation of a computer problem demanding a thorough knowledge of either the numerical or nonnumerical aspects of computer science.

897. Masters Project (1-6 cr) Prereq: Permission of the adviser.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Department of Construction Management

Interim Chair: Timothy Wentz Associate Professors: Berryman, Harmon, Wentz, Wright

Assistant Professors: Fischer, Jensen, Stentz

Construction is the largest and most diversified industry in the country, accounting for approximately 10 percent of the gross national product. The key professional in this vast enterprise is the "constructor", a term given to the

leaders and managers in the construction industry, having the responsibility for planning, scheduling, and building the projects designed by architects and engineers. These highly specialized efforts are indispensable in meeting the country's growing need for new structures and environmental control projects.

Construction firms vary in size from large corporations to small proprietorships and partnerships. These are often classified according to the kind of construction work they do: general contractors, heavy and highway contractors, specialty contractors including mechanical and electrical, and residential builders and developers. Many firms engage in more than one category of work. Some larger companies incorporate the architectural and engineering design functions as part of their activity as a design/build firm. Collectively, Constructors build our entire man-made environment-buildings for housing, commerce, industry, and government; transportation services including highways, railroads, waterways, and airports; municipal service facilities and utilities, such as power plants and energy distribution systems; military bases and space center complexes. Thus the construction management field is broad and challenging, requiring a unique educational background for its professional practitioners.

Educational standards and criteria for construction education are established by the American Council for Construction Education (ACCE) which is the accrediting agency for construction education programs at all levels. The program at the University of Nebraska-Lincoln, having met these standards and criteria, is currently fully accredited by ACCE.

Although the range of construction activities appears wide and diverse, the general educational requirements for construction management are universal regardless of a particular firm's area of specialization. Since construction is primarily a business enterprise, the graduate must have a sound background in business management and administration areas, as well as an understanding of the fundamentals of architecture and engineering as they relate to the project design itself as well as to the actual construction process in the field. Professional expertise lies in the fields of construction science, methods, and management. A working knowledge of structural design, mechanical and electrical systems, soil mass behavior, and construction equipment is also essential.

The construction management curriculum embraces a course of study in specifications, contractural agreements, labor relations, personnel management, materials, methods, and work analysis techniques. Technical and humanity electives provide for a well-rounded education that leads to a challenging career in the construction industry.

Students interested in obtaining a degree in civil engineering and construction management are advised to enroll in civil engineering. Because some civil engineering courses require prerequisites beyond those required for similar construction management courses, students should obtain a civil engineering degree first. While in civil engineering, they will be advised by an adviser familiar with the construction management curriculum. After completing requirements for the civil engineering degree,

the student will move to the construction management department to complete the requirements for the second degree in construction management.

Requirements for the Degree of **Bachelor of Science in Construction Management** (Lincoln campus)

Semester 1 Credits CNST 131 Intro to Construction Industry
Semester 2 Credits CNST 112 Construction Communications 3 JGEN 200 Technical Communications 3 STAT 218 Intro to Statistics 3 Humanity/Social Science Elective 3 Science Elective with Lab ²¹ 4-5 16-17
Semester 3CreditsARCH 106 Environmental Studies3CIVE 221 Geometric Control Systems3CIVE 252 Material Testing Lab1CNST 241 Construction Equip & Methods I3CNST 251 Construction Materials3ENGM 220 Statics3ENGR 020 Sophomore Engineering Seminar016
Semester 4CreditsCNST 242 Construction Equip & Methods II3COMM 311 Business & Professional Communications3ECON 210 Intro to Economics5ENGM 324 Strength of Materials3Humanity/Social Science Elective3
1,
Semester 5 Credits
Semester 5 Credits ACCT 306 Accounting
Semester 5 Credits ACCT 306 Accounting .

Total Credit Hours Required: 125-126

^{21.} CHEM 109 or 111 or 113 or PHYS 211 and 221.
22. Of the 21-credit-hour total for elective courses, 9 credit hours shall be humanity/social science courses, and 9 credit hours shall be a technical elective course with an additional 3 credit hours taken as a construction management elective. One humanity/social science course must be taken from Historical Studies [ES-E] or Race, Ethnicity and Gender [ES-H] and one humanity/social science course must be taken from the Humanities [ES-F]. Additionally, two of the three humanity/social science courses must be IS courses.

Courses of Instruction (CNST)

112. Construction Communications (3 cr) Lec 3. lab 1. Development of construction industry communication skills including the ability to read contract documents. Complete comprehension of working drawings, technical terminology including graphic symbols and abbreviations. Fundamentals of drafting principles, sketching, and dimensioning techniques.

131. Introduction to the Construction Industry (1 cr) Lec 3. Prereq: Parallel registration in CNST 112 recom-

Introduction to basic management principles and practices used in the control of manpower, materials, machinery and money in the construction of the built environment.

241. Construction Equipment and Methods I (3 cr) Prereq: Sophomore standing: construction major; CNST 112 and 131; GEOL 101; parallel CNST 251.

Survey of construction equipment and methods from a manage ment point of view. Analytical approach to the development of construction methodology for site, excavation, and foundation work involving safe and economical mixes of manpower and machinery. Includes functions and applications of earthmoving and excavation equipment as well as pile drivers

[IS] 242. Construction Equipment and Methods II $(3\ cr)$

Prereg: CNST 241 and 251; parallel CNST 252. Continuation of CNST 241, with emphasis on the structure from grade to topping out. Functions and applications of material handling equipment from simple pulleys to large cranes. Methods of constructing concrete formwork in a variety of applications. Assembly and erection of steel, wood, precast concrete, and masonry structural elements. Material finishing methods and equipment.

251. Construction Materials and Specifications (3 cr) Prereq: CNST 112 and 131; PHYS 151 or 211; CIVE 252 or parallel.

Introduction to construction materials. Physical, mechanical and aesthetic properties of soils, concrete, masonry, metals, plastics and other materials as they relate to in-service conditions and acceptability either individually or in combination with other materials. Proper methods of specifying to achieve design and construction goals, construction safety and inspection, and to meet zoning code and environmental require-

305. Building Environmental Technical Systems I (ARCH 333) (3 cr) Lec 3. Prereq: PHYS 151 and MATH 106

For course description, see ARCH 333.

306. Physical Environmental Systems II (3 cr) Lec 3. Prereq: MATH 106 and PHYS 151.

Fundamentals of electric power generation and distribution; service and circuits in buildings. Emphasis on electrical equipment and systems in buildings, lighting principles and applications, and fire protection systems. Review of National Electric

378. Construction Estimating I (3 cr) Prereq: CNST 242

Preparation of detailed cost estimates based on contract documents. Identify and analyze cost components to perform a reliable quantity take-off. Recap components in their common trade areas for labor, material, and equipment pricing. Introduction to subcontractor bids and assembly of bid

379. Construction Estimating II (3 cr) Lec 2, lab 3.

Continuation of CNST 378 with emphasis on implementing basic elements of estimating, including: quantity survey, price extension, and bidding. Advanced computer applications of estimating to various construction projects.

405. Mechanical Estimating (3 cr) Lec 2, lab 3. Prereq: CNST 305, 306 and 379.

Application of estimating principles, quantity take-off, bidding strategies, and computerization to the specialty field of mechanical construction.

406. Electrical Estimating (3 cr) Lec, lab. Prereq: CNST

Application of estimating principles, quantity take-off, bidding strategies, and computerization to the specialty field of electrical construction.

415/815. Mechanical/Electrical Project Management (3 cr) Lec, lab. Prereq: Senior standing; CNST 305 and 306. CNST *405 recommended.

Fundamentals of project management within the mechanical and electrical contracting industry. Codes, contract documents, productivity, coordination, project control and administration, scheduling, safety, and project closeout, from a specialty contracting perspective.

[IS] 420/820. Professional Practice and Ethics (3 cr) Prereq: Senior standing.

Orientation to professional practice through the designers' and the contractors' relationships to society, specific clients, their professions, and other collaborators in environmental design and construction fields. Ethics, professional communication and responsibility, professional organization, office management, construction management, professional registration, and owner-designer-contractor relationships.

434/834. Professional Trends in Design/Build (3 cr) Prereq for CNST 434: Senior standing, construction major, and permission. Prereq for CNST 834: Master of engineering in construction or related discipline, and permission. CNST 434 is also open to non-construction majors who have senior standing

The organizational, managerial, ethical and legal principles in the delivery of design/build as a construction project delivery

441/841. Industrialized Systems Building (3 cr) Lec 3.

Prereq: Senior or graduate standing. Historical background of industrialized systems building; its economic and social relevance in modern society; and its influence on the traditional role of the contractor within the construction industry. Changes that industrialized systems building will impose on the contractor's approach to finance, management, and construction methods and equipment.

476. Construction Cost Controls (3 cr) Prereq: ACCT 306 or 201 and 202.

Development of cost accounting principles and financial controls appropriate for construction contractors. Includes purchasing policies and procedures, labor and equipment cost reporting techniques, accounting procedures for control of materials and supplies, billing methods, principles of financial reporting and analysis.

480/880. Productivity and Human Factors in

Construction (3 cr) Prereq: Senior standing; CNST 242 and MNGT 360.

Examine motivation and productivity improvement methods in the management of construction workers in their typical job environments along with methods to improve working environments in the field as well as the office. Various procedures and mechanisms to implement human behavior concepts for enhanced productivity and safety.

485/885. Construction Project Scheduling and Control (3 cr) Prereq: Senior standing; CNST 379, or permission for all non-construction management majors. Planning, scheduling, and controlling construction projects based on the critical path method (CPM). Construction appli-

cations of CPM network graphic variations as well as bar charts and program evaluation review techniques (PERT). Assessment of computer-aided scheduling and control systems. Emphasis on organizational restraints in all applica-

486/886. Construction Management Systems (3 cr) Prereq: STAT 180 or equivalent. Application of selected topics in systems analysis (operations

research) to construction management: competition strategy, linear programming, queueing, transportation, time-cost trade-off, learning curves, and other models. Computer appli-

498/898. Special Topics in Construction Management (1-6 cr, max 6) Ind. Prereq: For CNST 498: Permission. For CNST 898: Masters of engineering in construction or related discipline. A signed student-instructor learning contract is required. Individual or small group investigation of topics in construc-tion management. Topics vary.

[IS] **490. Senior Construction Project** (3 cr) Lec 1, lab 6. Prereq: Senior standing; CNST 379, 430, 480 and 485; or

permission of department chair.

Execution of a construction project involving conceptual design and location, estimating, bidding, site layout, construction organization, planning and scheduling, cost control, records management, and project completion and documen-

Department of Electrical Engineering

Chair: Jerry L. Hudgins

Professors: Alexander, Bahar, Boye, Hudgins, Ianno, Nelson, Sayood, Soukup, Williams, Woollam Associate Professors: Asgarpoor, Balkir, Hoffman, Lu, Perez, Snyder, Vakilzadian, Varner

Research Assistant Professors: Chen, Karahaliloglu

The mission of the Department of Electrical Engineering is to provide undergraduate- and graduate-level education in electrical engineering, perform research and other scholarly activities, and to furnish service to the state, industry, and the profession. To fulfill this mission, the department offers the degrees of bachelor of science in electrical engineering, master of science in electrical engineering, and doctor of philosophy in the College of Engineering and Technology's Unified PhD Program. We place a high priority on undergraduate and graduate education and are continually striving to improve the curriculum, content, and delivery.

Electrical engineering is primarily concerned with the production, transmission, and utilization of electrical energy and the transmission and processing of information. The curriculum is designed to provide a broad education in fundamental principles and laboratory applications and an awareness of the socioeconomic impact of technology. Technical electives are normally selected from advanced courses in electrical engineering to provide for specialization in selected areas. However, technical electives can also be selected from courses offered by other departments of the College of Engineering and Technology or from appropriate physics, chemistry, mathematics, and biological sciences courses.

Employment opportunities for electrical engineers cover a wide spectrum of activities including design, development, research, sales, and management. These activities are carried on in industrial organizations, public and private utilities, the communications and computer industry, governmental and educational institutions, and consulting engineering firms.

The objective of the undergraduate program in electrical engineering is to offer students an education which will enable them to be productive electrical engineers and to be active, contributing citizens of the nation and the world. In order to meet this objective we have set several more specific objectives. These specific objectives are:

- To provide students with a good base understanding and skill level in mathematics, science, and basic electrical engineering which will allow them to succeed in more advanced courses and will serve them well in later years as they need to understand new technologies;
- To provide students the opportunity to learn in some detail about a few specific areas of electrical engineering;
- To provide students the opportunity to apply the knowledge acquired in the classroom to the solution of practical electrical engineering problems;

Credits

- To provide students with experience in the technical processes and human interactions necessary to produce viable technological products;
- To encourage students to develop a positive interest in electrical engineering of the type which leads to life-long learning; and
- To provide students with the knowledge needed to function adeptly in society and to enlarge their interests beyond engineering.

Requirements for the Degree of **Bachelor of Science in Electrical** Engineering

Semester 1

129

CHEM 109 General Chemistry I ²³
ELEC 121 Intro to Electrical Engineering I 3
ENGR 010 Freshman Engineering Seminar 0
MATH 106 Analytic Geometry & Calculus I 5
MATH 106 Analytic Geometry & Calculus I 5 Humanity/Social Science Elective 3
15
Semester 2 Credits ALEC 102 Interpersonal Skills
ALEC 102 Interpersonal Skills
ELEC 122 Intro to Electrical Engineering II 3
MATH 107 Analytic Geometry & Calculus II 5
PHYS 211 General Physics
Humanity/Social Science Elective
18
Semester 3 Credits
Semester 3 Credits
ELEC 215 Electronics & Circuits I
ELEC 233 Introductory Electrical Lab I
ENGR 020 Sophomore Engineering Seminar 0 MATH 208 Analytic Geometry & Calculus III 4
MATH 208 Analytic Geometry & Calculus III 4
PHYS 212 General Physics
PHYS 222 General Physics Lab II
PHYS 212 General Physics
16
Semester 4 Credits
ELEC 216 Electronics & Circuits II
ELEC 216 Electronics & Circuits II 3 ELEC 222 Intro to Embedded Systems 3 ELEC 234 Introductory Electrical Lab II 1
ELEC 224 Introductory Floatrical Leb II
ELEC 234 IIIIOUUCIOI y Electrical Lab II
JGEN 200 Technical Communication I ²⁴ 3
MATH 221 Differential Equations for Engineers 3
PHYS 213 General Physics
PHYS 213 General Physics 4 17
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17 Semester 5 Credits ELEC 304 Signals & Systems 3 ELEC 306 Electromagnetic Field Theory 3 ELEC 307 Electrical Engineering Lab I 2 ELEC 316 Electronics & Circuits III 3 ELEC 370 Digital Logic Design 3 Computer Programming Elective ²⁵ 3 17
17 Semester 5 Credits ELEC 304 Signals & Systems
17 Semester 5 Credits ELEC 304 Signals & Systems
17 Semester 5 Credits ELEC 304 Signals & Systems
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17 Semester 5 Credits ELEC 304 Signals & Systems
Semester 5

Courses of Instruction (ELEC)

[ES] 121. Introduction to Electrical Engineering I (3 cr) Introduction to the analysis of digital computer circuit

[ES] 122. Introduction to Electrical Engineering II (3 cr) Prereq: ELEC 121; MATH 106 or equivalent. Laboratory demonstrations and experiments included.

Introduction to basic electrical engineering concepts of circuits and signals. Computers used with MATLAB and

MAPLE to explore electrical engineering concepts.

198. Special Topics in Electrical Engineering I (1-6 cr,

max 6) Prereq: Permission. Offered as the need arises to treat electrical engineering topics for first-year students not covered in other courses

[ES] **211. Elements of Electrical Engineering I** (3 cr) Prereq or parallel: MATH 107 and PHYS/ASTR 131 or 211.

Not for electrical engineering majors.
Basic circuit analysis including direct and alternating currents and operational amplifiers. Digital signals and circuits

215. Electronics and Circuits I (3 cr) Prereq or parallel: MATH 208.

Introduction to electrical engineering circuit theory and modern analog electronic circuits. Kirchhoff's laws and circuit analysis theorems applied to steady state dc resistive circuits, operational amplifier circuits, diode circuits, and bipolar junction transistor circuits. Modern computer methods employed.

216. Electronics and Circuits II (3 cr) Prereq: ELEC 215;

prereq or parallel: MATH 221. Kirchhoff's laws and circuit analysis theorems applied to steady state field effect transistor circuits. Analysis of transient and sinusoidal steady-state circuits. Steady-state power calculations for sinusoidal single-phase and balanced three-phase circuits. Mutual inductance. Frequency response of passive circuits. Modern computer methods employed.

222. Introduction to Embedded Systems (3 cr) Prereq: ELEC 122 or CSCE 230.
Basic hardware and software concepts of embedded micropro-

cessor systems. and interfacing with other hardware components. Simple circuits are designed and drivers to run these circuits are written. Design and build hardware and write drivers in assembly language

231. Electrical Engineering Laboratory (1 cr I, II) Paral-

Laboratory accompanying ELEC 211.

233. Introductory Electrical Laboratory I (1 cr) Prereq: ELEC 121 or CSCE 230; ELEC 213 or parallel. Laboratory work accompanying ELEC 213.

234. Introductory Electrical Laboratory II (1 cr) Prereq: ELEC 233. Prereq or parallel: ELEC 214 and 260 Laboratory work accompanying ELEC 214 and 260.

298. Special Topics in Electrical Engineering II (1-6 cr,

max 6) Prereq: Permission.

Offered as the need arises to treat electrical engineering topics for second-year students not covered in other courses.

304. Signals and Systems I (3 cr) Prereq: ELEC 122 or CSCE 155; ELEC 216; and MATH 221.

Mathematical modeling of physical systems and signals. Representation of signals in terms of basis functions. Fourier series expansions, Fourier Transforms, Laplace and z-Transforms. Input-output relations, convolution. Transfer functions. Bode plots. Poles/zeros and s- and z-plane methods. Applica-

305. Probability Theory and Introduction to Random Processes (3 cr) Prereq: ELEC 304.

Random experiment model, random variables, functions of random variables, and introduction to random processes.

306. Electromagnetic Field Theory (3 cr) Prereq: ELEC 216, PHYS 212, MATH 221.

Complex vectors. Maxwell's equations. Uniform plane waves Wave reflection and transmission at interfaces. Waveguides and resonators. Transmission line principles. Antennas. Topics in

[IS] **307. Electrical Engineering Laboratory I** (2 cr) Prereq: ELEC 234. Prereq or parallel: ELEC 304 and 306. Laboratory work on circuits and systems, digital and analog electronic circuits, and electromagnetics.

315. Principles of Semiconductor Devices (3 cr) Prereq: PHYS 213.

Fundamentals of semiconductor theory and their application to p-n junction devices and field-effect devices.

316. Electronics and Circuits III (3 cr) Prereq: ELEC 216 and PHYS 213.

Frequency response of filters and amplifiers. Basic power amplifier types. Advanced operational amplifier circuits. Introduction to the fundamentals of semiconductor theory and their application to p-n junction and field devices.

[IS] 317. Electrical Engineering Laboratory II (2 cr)

Prereq: ELEC 304, 306, 307.

Lab work on electromagnetic fields and waves, solid state devices, discrete systems, control systems, and communica-

361. Advanced Electronics and Circuits (3 cr) Prereq: ELEC 316.

Analog and digital electronics for discrete and integrated circuits. Multistage amplifiers, frequency response, feedback amplifiers, simple filters and amplifiers, MOS and bipolar logic gates and families, A/D and D/A converters.

362. Digital Electronics (3 cr) Prereq: ELEC 316 Basic MOS and BIT saturating and nonsaturating logic circuits; memories; GaAs integrated circuits; bus consideration and interconnections.

363. Digital Electronics Laboratory (1 cr) Prereq or parallel: ELEC 362.

Measurement of static and dynamic electrical properties and performance limitations of CMOS, TTL, ECL, and GaAs digital integrated circuits, including static and dynamic random access memories; constraints on electrical interconnections between integrated circuits.

370. Digital Logic Design (CSCE 335) (3 cr) Prereq: ELEC 121 or CSCE 230. Combinational and sequential logic circuits. MSI chips, programmable logic devices (PAL, ROM, PLA) used to design combinational and sequential circuits. CAD tools. LSI and PLD components and their use. Hardware design experi-

382. Digital Systems Laboratory (1 cr) Lab. Prereq: ELEC

Design of combinational and sequential circuits using MSI/LSI/PLD components; synthesis of fundamental-, clock-, and pulse-mode circuits; design of digital systems based on RTL and state machine descriptions; designs using CAD tools. Assembly language programs, basic datapath structure and a simple controller. simple controller

398. Special Topics in Electrical Engineering III (1-6 cr, max 6) Prereq: Permission.

Offered as the need arises to treat electrical engineering topics for third-year students not covered in other courses.

399. Undergraduate Research (1-3 cr per sem, 6 cr max total toward degree) Prereq: Electrical engineering seniors or

approval. Research accompanied by a written report of the results.

400/800. Electronic Instrumentation (3 cr) Prereq: Senior standing in engineering or permission.

Applications of analog and digital devices to electronic instru-

mentation. Includes transducers, instrumentation amplifiers, mechanical and solid-state switches, data acquisition systems, phase-lock loops, and modulation techniques. Demonstrations with working circuits and systems.

406/806. Power Systems Analysis (3 cr) Prereq: ELEC 438/838

Symmetrical components and fault calculations, power system stability, generator modeling (circuit view point), voltage control system, high voltage DC transmission, and system protection.

407/807. Power Systems Planning (3 cr) Prereq: ELEC

Economic evaluation, load forecasting, generation planning, transmission planning, production simulation, power plant reliability characteristics, and generation system reliability.

 ^{23.} CHEM 109 is preferred, but CHEM 111 or 113 may be substituted.
 24. JGEN 200 must be taken during the first or second year only. If it is not taken during the first two years, JGEN 300 (Technical Communication II) must be taken instead.
 25. The approved computer programming electives are CSCE 150, 155, 156, 251K, 251U, 251Y, 252A, 252D, or 310.

^{26.} The department has a list of approved technical electives.

408/808. Engineering Electromagnetics (3 cr) Prereq: ELEC 306. Laboratory experiments.

Applied electromagnetics: Transmission lines in digital electronics and communication. The quasistatic electric and magnetic fields: electric and magnetic circuits and electromechanical energy conversion. Guided waves: rectangular and cylindrical metallic waveguides and optical fibers. Radiation and antennas: line and aperture antennas and arrays.

410/810. Multivariate Random Processes (3 cr) Prereq:

Probability space, random vectors, multivariate distributions, moment generating functions, conditional expectations, discrete and continuous-time random processes, random process characterization and representation, linear systems with random inputs.

416/816. Materials and Devices for Computer Memory, Logic, and Display (3 cr) Prereq: PHYS 212. Survey of fundamentals and applications of devices used for memory, logic, and display. Magnetic, superconductive, semi-conductive, and dielectric materials.

417/817. Integrated Circuits (3 cr) Lec 2, lab 1. Prereq:

Integrated circuit technology with emphasis on the circuit realizability considerations of interest to the circuit designer. Detailed investigation of various aspects of fabrication technology. Laboratory work involves primarily design and fabrication of an integrated circuit.

420/820. Plasma Processing of Semiconductors (3 cr)

Prereq: Senior or graduate standing.
Physics of plasmas and gas discharges developed. Includes basic collisional theory, the Boltzman equation and the concept of electron energy distributions. Results are related to specific gas discharge systems used in semiconductor processing, such as sputtering, etching, and deposition systems.

421/821. Solid State Physical Electronics (3 cr) Prereq: ELEC 316.

Fundamentals of various phenomena in solids. Includes superconducting, magnetic, dielectric and optoelectronic properties. Emission of electrons from solids.

422/822. Introduction to Physics and Chemistry of Solids (PHYS 422/822) (3 cr) Prereq: PHYS/ASTR 213 or CHEM 481/881, MATH 220/820 or 221/821, or permis-

Introduction to structural, thermal, electrical, and magnetic properties of solids, based on concepts of atomic structure, chemical bonding in molecules, and electron states in solids. Principles underlying molecular design of materials and solid-

438/838. Introduction to Electric Power Engineering (3 cr) Prereq: ELEC 216.

Power systems principles, three phase circuits, transmission line parameters, transmission line modeling, transformers, per unit analysis, generator modeling, and power flow analysis

442/842. Basic Analytical Techniques in Electrical

Engineering (3 cr) Prereq: MATH 221. Applications of partial differential equations, matrices, vector analysis, complex variables, and infinite series to problems in electrical engineering.

444/844. Linear Control Systems (3 cr) Prereq: ELEC

Classical (transfer function) and modern (state variable) control techniques. Both time domain and frequency domain techniques are studied. Traditional proportional, lead, lag, and PID compensators are examined, as well as state variable feed-

451/851. Linear System Analysis and Design (3 cr) Prereq: ELEC 304.

In-depth introduction to the theory of linear systems. Includes: the concept of state and state-variable models of both time-varying and time-invariant continuous and discrete-time systems; linear state feedback, controllability and pole placement design; observability and observer design, stability theory; and realization theory.

454/854. Power Systems Operation and Control (3 cr) Prereq: ELEC 438/838.

Characteristics and generating units. Control of generation, economic dispatch, transmission losses, unit commitment, generation with limited supply, hydrothermal coordination, and interchange evaluation and power pool.

461/861. Modern Active Filter Design (3 cr) Prereq: ELEC 304 and 361.

Fundamental design concepts, trade-offs and design techniques of modern active filters are studied. Active R networks, compensation of op-amp imperfections, switched capacitor filters introduced.

462/862. Communication Systems (3 cr) Prereq: ELEC 304 and 305.

Mathematical descriptions of signals in communication systems. Principles of analog modulation and demodulation. Performance analysis of analog communication systems in the presence of noise.

463/863. Digital Signal Processing (3 cr) Prereq: ELEC

Discrete system analysis using Z-transforms. Analysis and design of digital filters. Discrete Fourier transforms.

464/864. Digital Communication Systems (3 cr) Prereq: ELEC 462.

Principals of digital transmission of information in the presence of noise. Design and analysis of baseband PAM transmission systems and various carrier systems including ASK, FSK,

465/865. Introduction to Data Compression (3 cr)

Prereq: ELEC 305. Introduction to the concepts of Information Theory and Redundancy removal. Simulation of various data compression schemes such as Delta Modulation. Differential Pulse Code Modulation, Transform Coding and Runlength Coding.

467/867. Electromagnetic Theory and Applications (3 cr) Prereq: ELEC 306

Engineering application of Maxwell's equations. Fundamental Parameters of Antennas. Radiation, analysis, and synthesis of antenna arrays. Aperture Antennas.

468/868. Microwave Engineering (3 cr) Prereg: ELEC

Applications of active and passive devices to microwave systems. Includes impedance matching, resonators, and micro-

469/869. Analog Integrated Circuits (3 cr) Prereq: ELEC

Analysis and design of analog integrated circuits both bipolar and MOS. Basic circuit elements such as differential pairs, current sources, active loads, output drivers used in the design of more complex analog integrated circuits.

470/870. Digital and Analog VLSI Design (3 cr) Prereq: ELEC 316.

Introduction to VLSI design techniques for analog and digital circuits. Fabrication technology and device modelling. Design rules for integrated circuit layout. LSI design options with emphasis on the standard cell approach of digital and analog circuits. Lab experiments, computer simulation and layout

471/871. Continuous System Simulation (3 cr) Prereq: ELEC 305 or equivalent.

Basic operation of analog computers, analog simulation, Ztransforms, analysis of digital integration algorithms.

476/876. Introduction to Digital System Design (3 cr) Prereq: ELEC 370.

Synthesis using state machines; register transfer design; design of digital systems; timing analysis and avoiding timing prob-lems; computer-aided tools for design and timing analysis.

478/878. Microprocessor Hardware, Software, and Interfacing (3 cr) Prereq: ELEC 382 or 476/876. Personal computers, I/O, LSI circuits, programming, DOS,

interfacing, and micro-controllers. Students expected to write programs in assembly language or in C and assembly language and to design hardware.

479/879. Digital Systems Organization and Design (3 cr) Prereq: ELEC 476/876.

Hardware development languages, hardware organization and realization, microprogramming, interrupt, intersystem communication, and peripheral interfacing.

480/880. Introduction to Lasers and Laser Applications (PHYS 480/880) (3 cr I) Prereq: PHYS 213.

Physics of electronic transition production stimulated emission of radiation. Threshold conditions for laser oscillation. Types of lasers and their applications in engineering.

481/881. Fourier Optics, Image Analysis, and Holog-

raphy (3 cr) Prereq: Permission.

Application of Fourier transforms to image analysis, optical computing, and holography. Other selected applications.

483/883. Radar Systems (3 cr) Prereq: ELEC 308. Prereq or parallel: ELEC 467/867.

Radar range equation, radar systems and subsystems, detection in noise, clutter phenomena, pulse compression, radar tracking, synthetic aperture radar, and radar polarimetry.

484/884. Radar Signal Processing (3 cr) Prereq: ELEC 305 and 306.

Introduction to the design and operation of various types of atmospheric and meteorological Doppler radar, including weather radar and wind profilers. Signal processing concepts used with modern Doppler radar systems.

486/886. Applied Photonics (3 cr I) Lec 2, lab 1. Prereq: ELEC 306 or permission. Introduction to the use of electromagnetic radiation for

performing optical measurements in engineering applications. Basic electromagnetic theory and light interaction with matter are covered with corresponding laboratory experiments

[IS] **494. Electrical Engineering Senior Design I** (2 cr) Lec 1, lab 3. Prereq: ELEC 317 or permission. *The first in a two*

Semester capstone senior design ourse sequence.

A substantial design project that allows application of electrical engineering skills to a multidisciplinary project. Requires project definition, planning and scheduling, effective written and oral communication of technical ideas, incorporation of realistic constraints and engineering standards, functioning effectively on a multidisciplinary team, and applying new ideas as needed to meet project goals.

[IS] **495. Electrical Engineering Senior Design II** (3 cr) Lec 1, lab 6. Prereq: ELEC 494 or permission. *The first in a two*

semester capstone senior design course sequence.
Continuation of a substantial design project that allows application of electrical engineering skills to a multidisciplinary project. A project that meets specifications and that is completed according to a pre-determined schedule and within budget. Requires effective written and oral communication of technical ideas, incorporation of realistic constraints and engineering standards, functioning effectively on a multidisciplinary team, and applying new ideas as needed to meet project goals.

498/898. Special Topics in Electrical Engineering IV (1-6 cr, max 6) Prereq: Permission.

Offered as the need arises to treat electrical engineering topics for fourth-year and graduate students not covered in other

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Engineering

Courses of Instruction (ENGR)

010. Freshman Engineering Seminar (0 cr I) Open only to first year students in the College of Engineering and Technology. Pass/No Pass only.

Introduction to the professions of engineering and construc-tion management. Provides an overview of curricula, majors and leadership opportunities.

020. Sophomore Engineering Seminar (0 cr I) *Open only to first year students in the College of Engineering and Technology.* P/N only.

Overview of career opportunities in engineering and construction management. Emphasizes internships, cooperative education and career placement.

250. Engineering Cooperative Education (0-12 cr, max 12 I, II, III) Prereq: Sophomore standing; permission of College of Engineering Dean's Office and department chair of student's engineering major. All students in engineering participating in cooperative education must register each term prior to commencing work. Special approval is required to take course for credit.

Cooperative education work in a regularly established cooperative education work-study program in any engineering

350. Engineering Cooperative Education (0-12 cr, max 12 I, II, III) Prereq: Junior standing; permission of College of Engineering Dean's Office and department chair of student's engineering major. All students in engineering participating in cooperative education must register each term prior to commencing work. Special approval is required to take course for credit. P/N only. Cooperative education work in a regularly established cooperative education work-study program in any engineering curriculum.

 $\textbf{400. Professional Ethics and Social Responsibilities} \ (1$

cr II) Not available for graduate credit.

Professional relations, personal requirements, civic responsibilities, and ethical obligations for engineering practice. Legal registration of engineers and architects. Subprofessional and professional services. Changing conditions in engineering practice. Requirements for placement in engineering.

450. Engineering Cooperative Education (0-12 cr. max 12 I, III, III) Prereq: Senior standing; permission of College of Engineering Dean's Office and department chair of students engineering major. All students in engineering participating in opperative education must register each term prior to commending work. Special approval is required to take ocuse for credit. P/N only. Cooperative education work in a regularly established cooperative education work-study program in any engineering curriculum.

450. Work Periods for seniors.

490. Global Experiences in Engineering (1-3 cr I, II, III) Fld. Prereq: Permission. Choice of subject matter and coordination of on- and off-campus activities are at the discretion of the instructor. P/N only.

Individual or group educational experience combining classroom lectures, discussions, and/or seminars with field and/or classroom studies in a foreign country.

Department of Engineering Mechanics

Interim Chair: Joseph Turner

Professor: Dzenis

Associate Professors: Feng, Negahban, Turner, Yang

Assistant Professors: Baesu, Bobaru, Li, Piltner

The faculty of the Department of Engineering Mechanics at the University of Nebraska-Lincoln will deliver instructional programs of the highest quality in mechanics and other common core courses in engineering across all programs in the College of Engineering and Technology; it will conduct leading-edge research; and it will provide service in the State of Nebraska and to the professional community. The major goals of the faculty are:

- to provide rigorous and continuously updated instruction in analytical, computational, and experimental mechanics to prepare undergraduate and graduate students for life-long learning and success in their chosen engineering professions;
- to conduct high quality research programs that advance engineering science and technology, and foster the intellectual development and creativity of both students and faculty to their fullest potential; and
- to provide exemplary service that contributes to the well being of the engineering profession, industry, and the State of Nebraska.

The main function of this department at the undergraduate level is to provide courses that are included in the various curricula in the College of Engineering and Technology. These courses fall into the general areas of mechanics of solids, engineering materials, computer-aided analysis in engineering, and experimental stress analysis.

Although the department does not offer a bachelor of science degree in engineering mechanics, it does participate in the Engineering Interdisciplinary Bachelor of Science Degree Program. At the graduate level, the department offers the master of science and the doctoral degrees in engineering mechanics.

Departmental offices and classrooms are housed in Nebraska Hall and the laboratories are located in the Walter Scott Engineering Center. The following specialized laboratories are well equipped for undergraduate and graduate instruction and also for conducting various types of research in the fields related to mechanics of solids, dynamics, vibrations, experimental mechanics, and continuum mechanics.

Atomic Force Microscopy and Nonoin**dentation Laboratory.** The atomic force microscope (AFM) in this laboratory is a Thermomicroscope Autoprobe CP Research AFM. The open architecture of this AFM allows easy access to the cantilever. This AFM has been modified to allow for various dynamic modes of operation to be investigated. The linear and nonlinear vibrations of AFM cantilevers in contact with a specimen surface are exploited for the measurement of material properties with nanoscale resolution. An external function generator, a 200 MHz lock-in amplifier, a 200 MHz digital oscilloscope, and ultrasonic transducers are used in conjunction with the AFM. This laboratory also has a Hysitron Triboscope indenter. The indenter head is integrated with the AFM for measurement of mechanical properties at length scales on the order of a few microns. This particular Triboscope has normal force capabilities as well as the lateral force option including wear and scratch testing.

Computer-Aided Engineering Laboratories. Computer laboratories are available in the Department, including a workstation laboratory and a PC laboratory. The workstation laboratory is primarily used for research in computational solid mechanics and micro-mechanics. The PC laboratory is used as a support facility for courses in numerical methods, finite element methods, and computer-aided design and robotics.

Dynamics and Vibrations Laboratory. This facility is used to demonstrate and test the vibration characteristics of both discrete and continuous mechanical systems. The free and forced response of linear systems, including experiments measuring the internal (structural) damping, natural frequencies, mode shapes and frequency spectrum are explored. Nonlinear effects are also investigated. Measurements are obtained by various transducers, a computer based data acquisition system, oscilloscope, and frequency analyzer.

Dynamic Materials Characterization Laboratory. This laboratory is used to study the dynamic response of materials subjected to impact or homogeneous high-strain-rate deformations. The facility contains both Hopkinson torsion and pressure bar devices. Compression, torsion, and tension stress waves are utilized to generate various impulsive dynamic loadings as well as to probe the dynamic response of various materials (including ceramics, metals, and polymer melts and compounds) to these loading conditions. Time-resolved, stress wave profile measurements are obtained via a data acquisition system consisting of high-impedance, precision strain gauges, a 12-bit high-resolution digital oscilloscope with multichannel differential amplifiers, and a PC workstation with control software for automated data acquisition.

Materials Testing Laboratory. This laboratory is equipped with testing machines and auxiliary instrumentation to cover a wide range of testing and research possibilities. There are seven universal-type testing machines, plus a 15-foot column machine, with capacities up to

500,000 pounds. Tension, compression, bending, hardness, fatigue, impact, torsion, creep, and other specialized testing can be accommodated.

Nondestructive Evaluation Laboratory.
This laboratory is used for detection and ana

This laboratory is used for detection and analysis of internal damage and flaws in advanced polymer composites and other engineering materials. The methods utilized include acoustic emission, acousto-ultrasonics, and ultrasonic scanning. A state-of-the-art acoustic emission system is used for studying damage evolution under loading. This system combines a fully digital architecture with high processing dynamics that allows for studying material response under fast dynamic loads. The system is capable of simultaneous acquisition of acoustic emission parameters and transient data, and is equipped with location software and FFT software. Extensive filtering and cluster analysis capabilities enable damage mechanism identification. This acoustic emission system with a pulser is also used in acousto-ultrasonic experiments. Shape and spectrum analyses of acoustic waves propagated through partially damaged materials are used to evaluate average damage parameters. A leading edge ultrasonic immersion system is used for spatial mapping of internal flaws. In addition to regular A-scan, B-scan, and C-scan, the system provides specialized capabilities, such as full digital waveform storage and analysis at each location, digital filtering, FFT analysis, and 3-dimensional imaging. A high signal conversion rate permits use of high resolution transducers with resonant frequencies within a frequency range of scanning acoustic micro-

Polymer Composites Laboratory. Properties of advanced lightweight fiber reinforced polymer composites are studied in this laboratory. The laboratory includes a hot press for manufacturing thermoplastic composites, closed-loop programmable testing machines for quasistatic and fatigue testing, nondestructive evaluation equipment, and modern data acquisition hardware and software. A specialized pressclave to produce thermoset composites, thermal analysis equipment, and devices for mechanical characterization of interfaces between fibers and matrices are under development.

Polymer Mechanics Laboratory. This laboratory is equipped to conduct extension and shear testing of polymers at elevated temperatures. Automated data acquisition and control is available for the application of complex loading patterns, and for conducting long-term testing. A vacuum oven is available for sample preparation and conditioning.

Surface Mechanics and Tribology Laboratory. This laboratory is mainly for statistical studies of the topographical features of material surfaces and the influences of surface topography on the micromechanical mechanisms governing the tribological response of these surfaces. The laboratory is equipped with a Proscan 1000 measuring system, which is an optical profilometer capable of non-contact three dimensional surface profiling over large areas and at a 2-mm depth of field and a submicron resolution. The use of a chromatic sensor allows examinations of dark and rough surfaces such as those of fractured silicon carbide. The scanning process is fully computerized and the computer software enables two- and three-dimensional

surface visualizations as well as complete statistical analysis of surface topography. An ongoing research project in the laboratory is to study the friction and wear mechanisms of asfractured rough surfaces by comparing the surface features of such a tribo-pair before and after tribometric experiment and by correlating the evolution of frictional response with that of surface topography.

Ultrasonic Materials Characterization Laboratory. This laboratory is used for characterizing materials including metals, concrete, piezoelectrics, and ceramics. Of particular interest are diffuse ultrasonic methods for studying heterogeneous materials. Equipment in this laboratory includes two 200 MHz digital oscilloscopes, an ultrasonic pulser receiver, a 15 MHz arbitrary waveform generator, a large water tank with three-dimensional scanning control for ultrasonic measurements, preamplifiers, a large optical table with laser interferometer equipment, and a variety of ultrasonic transducers (longitudinal and shear) covering frequencies from 500kHz to 20 MHz. Computers with GPIB boards and Labview software are used for control of experiments and data acquisition.

Courses of Instruction (ENGM)

[ES] 220. Statics (3 cr I, II) Prereq: MATH 106. For students in architecture and construction management.
Fundamental concepts, equilibrium of force systems, analysis

of simple frames and trusses. Centroid and moments of inertia and friction.

[ES] 223. Engineering Statics (3 cr I, II) Prereq: MATH

107, PHYS 211.

Action of forces on engineering structures and machines.

Force systems, static equilibrium of frames and machines. Friction, center of gravity, moment of inertia, vector algebra.

223H. Honors: Engineering Statics (3 cr I, II) Prereq: Good standing in the University Honors Program or by invitation; MATH 107 and PHYS 211.

Bodies in equilibrium. Vector algebra, equivalent force systems, distributed loads, and center of gravity. Analysis of trusses, frames, and machines. Friction, wedges, crews, and belts. Area moments of inertia.

250. Mechanics I (2 cr I,II) Prereq: PHYS 211. Parallel: MATH 208. For electrical engineering majors.

Force actions in static coplanar systems with applications to engineering structures and machines. Resultants, moments, couples, equivalent force systems, vector algebra. Static equilibrium conditions and equations.

[ES] **324. Strength of Materials** (3 cr I, II) Prereq: ENGM 220 or 223. For students in architecture and construction management. 220 of 22.5. For students in architecture and constitution management Stress and strain analysis in elastic materials. Use of properties of materials in the analysis and design of welded and riveted connections, statically determinate and indeterminate flexure members, columns. Combined stresses, axial, eccentric and torsional loading. Observations of laboratory tests for axially loaded specimens. Introduction to shear and moment

[ES] **325. Mechanics of Elastic Bodies** (3 cr I, II) Prereq: ENGM 223, MATH 208.

Concept of stress and strain considering axial, torsional, and bending forces. Shear and moments. Introduction to combined stresses and column theory.

325H. Honors: Mechanics of Elastic Bodies (3 cr I, II) Prereq: Good standing in the University Honors Program or by invitation; ENGM 223 or 223H; MATH 208. Introduction to the mechanics of elastic bodies. Concepts of stress and strain. Extension, bending, and torsion. Shear and moment diagrams. Principal stresses. Deflection of statically determinate and indeterminate beams. Buckling of columns. Special advanced topics.

350. Mechanics II (2 cr I, II) Prereq: ENGM 250. For electri-

cal engineering majors.

Application of Newton's laws to engineering problems involving coplanar kinematics and kinetics of particles. Work, energy, impulse, and momentum. Conservative systems. Peri-

[ES] 373. Engineering Dynamics (3 cr I, II) Prereq: ENGM 223, MATH 208.

Force action related to displacement, velocity, and acceleration of rigid bodies. Kinematics of plane motion, kinetics of translation and rotation. Mass moment of inertia, vibration, work, energy and power, impulse and momentum.

373H. Honors: Engineering Dynamics (3 cr I, II) Prereq: Good standing in the University Honors Program or by invitation; ENGM 223 or 223H; MATH 208.

Motion of particles and rigid bodies under the action of forces and moments. Kinematics of plane motion: displacement, velocity, and acceleration. Kinetics of translation and rotation; work, energy and power; impulse, momentum and impact. Introduction to vibration analysis.

[ES] 380. Elements of Computer-aided Design (3 cr) Lec 2, lab 2. Prereq: MATH 221; MECH 130 or CSCE 150 or permission.

Principles and techniques currently used for the computeraided design (CAD). Applications of interactive graphics devices for drafting, design, and analysis. Modelling and analogy of engineering systems. Elementary finite element, Bode, and numerical analyses. CAD case studies and term project.

399. Undergraduate Research and Thesis (1-5 cr I, II)

Prereq: Permission. Engineering design or laboratory investigation that an undergraduate is qualified to undertake.

447/847. Advanced Dynamics (3 cr I, II) Prereq: ENGM 373 and MATH 221.

Particle dynamics using Newton's laws, energy principles, momentum principles. Rigid body dynamics using Euler's equations and Lagrange's equations. Variable mass systems. Gyroscopic motion.

448/848. Advanced Mechanics of Materials (3 cr I, II) Prereq: ENGM 373, 325.

Stresses and strains at a point. Theories of failure. Thick-walled pressure vessels and spinning discs. Torsion of noncircular sections. Torsion of thin-walled sections, open, closed, and multicelled. Bending of unsymmetrical sections. Cross shear and shear center. Curved beams. Introduction to elastic energy methods.

450/850. Introduction to Continuum Modeling (3 cr II) Prereq: MATH 221/821, ENGM 325 and 373.

Basic concepts of continuum modeling. Development of models and solutions to various mechanical, thermal and electrical systems. Thermo-mechanical and electro-mechanical coupling effects. Differential equations, dimensional methods and similarity.

451/851. Introduction to Finite Element Analysis (CIVE 451/851) (3 cr)

Matrix methods of analysis. Finite element stiffness method. Computer programs. Applications to structures and soils. Introduction to finite element analysis of fluid flow.

452/852. Experimental Stress Analysis I (3 cr I) Lec 2, lab 3. Prereq: ENGM 325.

Investigation of the basic theories and techniques associated with the analysis of stress using mechanical strain gages, electric strain gages, brittle lacquer, photoelasticity, and membrane

475. Introduction to Vibrations and Acoustics (3 cr)

Prereq: ENGM 373 and MATH 221. Linear response of one and two degree of freedom systems. Rotating imbalance, vibration isolation. Fundamentals of wave motion, vibrating strings and bars. Acoustic wave equation, acoustic impedances, sound propagation, traveling wave solutions, separation of variables. The Helmholtz resonator. Acoustic waves in pipes. Experiments in mechanical vibrations and acoustics.

[ES] **480/880. Numerical Methods in Engineering Analysis** (3 cr I, II) Prereq: MATH 221/821. *Credit towards the degree cannot be earned in both ENGM 480 and MATH/CSCE 340.*

Application of numerical methods to the solution of engineering problems using computational software. Roots of algebraic and transcendental equations. Simultaneous algebraic equations-linear and non-linear, homogeneous and nonhomogeneous. Curve fitting: polynomial, exponential, Fourier series, and cubic spline. Numerical integration and differentiation. Ordinary differential equations: initial and boundary value problems. Eigenvalue/eigenvector problems. Partial differential equations: elliptical, parabolic, and hyper-

488/888. Nonlinear Optimization in Engineering (IMSE 488/888) (3 cr) Prereq: MATH 208 and 314/814; ENGM 480/880; or permission. Numerical analysis and computer programming recommended.

Introduction to nonlinear optimization using variational calculus and gradient-based methods. Constrained and unconstrained nonlinear optimization, the Karush-Kuhn-Tucker conditions, penalty and barrier methods. Implementation of deterministic and stochastic search algorithms. Applications drawn from different engineering disciplines.

491/891. Special Topics in Engineering Mechanics (1-6 cr, max 6) Prereq: Permission. See current Schedule of Classes for offerings.

Treatment of special topics in engineering mechanics by experimental, computational and/or theoretical methods. Topics vary from term to term.

499H. Honors Thesis (1-6 cr) Prereq: Senior standing; good standing in the University Honors Program or by invitation;

Honors thesis research project meeting the requirements of the University Honors Program. Independent research project executed under the guidance of a member of the faculty of the Department of Engineering Mechanics that contributes to the advancement of knowledge in the field and culminates in the presentation of an honors thesis to the department and collège.

801. Analytical Methods in Engineering I (3 cr)

802. Analytical Methods in Engineering II (3 cr) Prereq: ENGM 801 or permission

875. Vibration Theory and Applications (3 cr) Prereq: ENGM 373 and MATH 221.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level

Environmental Engineering

The Departments of Biological Systems Engineering, Civil Engineering, and Chemical Engineering at the University of Nebraska jointly administer a multi-disciplinary program of teaching and research leading to the masters of science in environmental engineering (MSEE) degree. The program home is in the Department of Civil Engineering. Environmental engineering faculty members in the three departments offer a balance of expertise covering four major areas of environmental engineering, as sanctioned by the American Academy of Environmental Engineers (AAEE). The field in which students may specialize include: water supply engineering, wastewater engineering, hazardous waste management engineering, and solid waste management engineering. In addition, a fifth area in diffuse (non-point) and agricultural waste management engineering is offered.

Department of Industrial and Management Systems Engineering

Chair: Michael W. Riley

Professors: Ballard, Bishu, Choobineh, Cochran, Elias, Hoffman, Rajurkar, Riley

Associate Professors: Hallbeck, Savory, Williams Assistant Professors: Adams, Mohebbi

The mission of the department is to educate engineers, conduct research, and disseminate information to benefit the citizens of Nebraska and the nation.

It is our educational goal to graduate outstanding engineers thoroughly trained in mathematics, basic sciences, engineering sciences, communications, computing, humanities, social sciences, engineering design and industrial engineering fundamentals, so that the graduates can enter the professional practice of engineering and perform at an exemplary level. Our objectives are:

- to maintain and require graduates to complete a technically current curriculum that provides a balance of practical and intellectual experiences;
- to maintain an enthusiastic, motivated, knowledgeable faculty and modern educational facilities that provides students a challenging and rewarding learning experience;
- to solicit and study feedback from graduates of the program and employers of our graduates in order to measure our success in achieving our goal; and
- to continually evaluate our program with respect to nationally and internationally accepted standards of excellence including ABET's Criteria 2000, so that our program will remain outstanding.

The department offers instruction in the areas of ergonomics, engineering management, manufacturing, manufacturing systems, and operations research.

The department offers a curriculum leading to the degree of bachelor of science in industrial engineering, designed to help prepare the student for a wide range of employment positions or further study. Industrial engineering involves the science and practice of designing and managing complex integrated systems. Industrial engineering education provides students with the background to participate in such activities as manufacturing engineering, ergonomics, production planning and control, economic analysis, statistical analysis, quality control, manpower planning, facilities design, packaging, robotics, computer simulation, work place design and analysis, inventory control and optimization.

The Department of Industrial and Management Systems Engineering is located on City Campus in 175 Nebraska Hall. The laboratories, located in the Walter Scott Engineering Center, and the 940 N 17th Street Building, are equipped to support the teaching functions associated with advanced manufacturing, the manman and man-machine interface problems, the simulation of industrial situations, and a range of operations research problems.

Computer Integrated Manufacturing (CIM) Cell. Equipped with a General Motors (GM) F six-axis robot, a GMF four-axis robot, a Bridgeport milling machine, a 14-position tool holder, belt conveyors, a computer that automatically loads part drawings into the milling machine for cutting and a GMF vision system, researchers working in this facility are integrating robot systems, milling systems and vision systems to produce parts economically.

Human Factors/Ergonomics Laboratory. Equipment in this facility includes an environmental chamber, oxygen consumption equipment for measuring physical work capacities, force-sensing resistors for grip studies, hand and pinch dynamometers, bicycle ergometer, and electromyography equipment of assessing localized muscle fatigue. Work focuses on assessing risk factors for cumulative trauma disorders in the hand and wrists and on human-computer interaction studies to evaluate user menus and interface design for manufacturing.

Nontraditional Manufacturing Research Laboratory. The laboratory is the only facility of its kind in the United States studying advanced manufacturing processes. Advanced manufacturing equipment is needed to machine materials such as ceramics, super alloys, composites and tool steels used by the aerospace, automotive, electronics, and medical components industries. The advanced machining processes studies include electrodischarge machining, electrochemical machining, laser machining, abrasive waterjet machining, abrasive flow machining and ultrasonic machining. Work focuses on improving these advanced processes, developing computer-controlled systems, improving the surface integrity achieved with these processes, designing machine tools and applying the new processes to production of new complex parts while considering economics, safety, and the environment.

Packaging Laboratory. Researchers use equipment in this lab to test package designs and durability. Lab equipment includes a Lansmont Series 1800 Touch Test Vibration System used to make repeatable vibration tests in accordance with governmental and industry standards. For flat drop tests on a variety of package sizes and shapes, the lab is equipped with a Lansmont Precision Series PDT-56 Drop Tester. In addition, the lab is equipped with a Dallas Instru-ments VibKorder, a device that records four channels of vibration and transient shock waveform activity. It is a stand-alone, batterypowered unit that is shipped with or in packages and can record data for 72 days.

Requirements for the Degree of Bachelor of Science in Industrial **Engineering**

Semester 1	Credits
CHEM 109 General Chemistry I ²⁷	4
ENGR 010 Freshman Engineering Seminar	0
IMSE 050 Intro to Industrial Engineering MATH 106 Analytic Geometry & Calculus I	0
MATH 106 Analytic Geometry & Calculus I	5
MECH 130 Intro to CAD	2
Humanity/Social Science Elective ²⁸	6
J	17

Semester 2CreditsMATH 107 Anal Geometry & Calculus II.5PHYS 211 General Physics I.4Humanity/Social Science Elective28.615
Semester 3 Credits ENGM 223 Engineering Statics
Semester 4CreditsCSCE 155 Intro to Computer Science I294ELEC 211 Elements of Electrical Engineering3ELEC 231 Electrical Engineering Lab1IMSE 250 Intro to Industrial Systems3JGEN 200 Technical Communication I3MATH 221 Differential Equations3
Semester 5 Credits IMSE 305 Intro to Engineering Management
Semester 6CreditsIMSE 328 Deterministic OR Models3IMSE 334 Production & Operations Mgt3IMSE 375 Manufacturing Engineering3Information System Elective313Engineering Science Elective303Communication Elective323
Semester 7 Credits IMSE 421 Applied Statistics & Quality Control 3 IMSE 428 Stochastic OR Models 3 IMSE 440 Discrete Event Simulation 3 IMSE Elective I ³³ 3 IMSE Elective II ³⁴ 3 15 3
Semester 8 Credits

Total Credit Hours Required: 130

IMSE Electives I

IMSE 405 Analysis of Engineering Management IMSE 406 Engineering Economy II IMSE 412 Occupation Safety–A System Analysis IMSE 415 Cognitive Ergonomics IMSE 416 Physical Ergonomics IMSE 417 Occupational Safety Hygiene Engineering

IMSE 422 Industrial Quality Control IMSE 476 Computers in Manufacturing

Humanity/social science electives total of 18 hours: See the college requirements for complete guidance.
Can be substituted with CSCE 150 (3 hr) and one of the following 1 hr courses: CSCE 251K, 251U, or 252A.
Engineering science electives total 6 hours. A student can choose from MECH 200 or 310, ENGM 325 or 373, or METL 260.

Information system electives total 3 hours. A student can choose from any CSCE course except CSCE 101, ELEC 121, MATH 340/840, MGMT 350, 452, 454, 456, 457, or 458. Communication electives total 3 hours. A student can choose from COMM 211, 220, 280, 371, 380, ALEC 202 or 302.

Six (6) credits must be taken from the list of courses designated IMSE Electives I.

Can be substituted with CHEM 111 or 113.

Six (6) credits must be taken from the list of courses designated IMSE Electives II.

Three (3) credits of technical elective courses are to be selected by the student in conjunction with his/her adviser to formulate a coherent program in industrial engineering. A student can choose from any course in the IMSE Electives I and IMSE Electives II lists or a department-approved technical course at the sophomore level (200 level) or above from sciences, engineering, or mathematics.

IMSE Electives II

IMSE 429 Applied Linear Models in Operations Research

IMSE 430 Stochastic & Nonlinear Models in Operations Research

IMSE 460 Packaging Engineering

IMSE 470 Theory & Practice of Materials Processing

IMSE 471 Tool & Die Design

IMSE 475 Manufacturing Systems I

IMSE 477 Robotics

IMSE 483 Production & Inventory Control II

Courses of Instruction (IMSE)

[ES] 050. Introduction to Industrial Engineering (0 cr)

Lab 3. P/N only.

Overview of industrial engineering areas: industrial engineering history, job functions, career paths, and future industry

[ES] **201. Technology and Society** (3 cr) Lec 3. Prereq: Sophomore standing. *Intended for students majoring in areas other* than engineering and science.

Understanding technology and its impact on society.

[ES] **206** [**206x**]. Engineering Economy I (3 cr I, II, III) Prereq: Sophomore standing. *Credit toward the degree may be earned in only one of: IMSE 206 or CHME 452/852.* Introduction to methods of economic comparisons of engineering alternatives: time value of money, depreciation, taxes, concepts of accounting, and activity-based costing.

250. Introduction to Industrial Systems (3 cr) Prereq: IMSE 206 and JGEN 200, or parallel. IMSE 250 requires a team-based applied project.

Introduction to the theory and methods to design and analyze

systems. Problem identification, description, modeling, information systems, solution and implementation, project management, presentation techniques, report writing, work design and measurement, and work measurement techniques.

275. Introduction to Manufacturing Processes (3 cr)

Prereq: Sophomore standing.
Introduction to manufacturing history and an overview of manufacturing technologies and future trends (e.g., product design, semiconductor and electronics manufacturing; computer manufacturing; metal forming and machining, plastic injection molding, micro-machining, and biotechnology in manufacturing).

302. Engineering Sales (3 cr) Prereq: Junior standing and IMSE 206

Sales engineering requirements. Relationship of sales engineering to contract administration, purchasing, production, and marketing.

[IS] 305. Introduction to Engineering Management (3 cr)

Prereq: Junior standing. Introduction to engineers transitioning into management: engineering managerial functions; planning and organizing technical activities; motivation of individuals and groups; team building; leadership; power and influence; decision making; communications; conflict resolution and project management using a software package.

[IS] 315. Introduction to Ergonomics (3 cr) Prereq: IMSE

250 or permission.

Analysis and design of work systems considering human capabilities and limitations, human anatomy and physiology, interacting with physical environment, and occupational safety and health. Overview of physical ergonomics, safety, hygiene, and cognitive ergonomics.

[ES] **321. Engineering Statistics and Data Analysis** (3 cr) Prereq: MATH 208.

An applications-oriented course using statistical software for formulating and solving engineering statistical problems.

Descriptive statistics, probability distributions, variability, sampling, confidence intervals, tests of significance, and design of experiments.

328. Deterministic Operations Research Models (3 cr) Prereq: MATH 221; IMSE 250 or permission. Application of deterministic operations research techniques:

linear programming, transportation problems, assignment problems, integer programming. Model formulation and problem solving using a computer package.

334. Production and Operations Management (3 cr) Prereq: Parallel IMSE 328.

Introduction to production system concepts (e.g., JIT, Kanban, MRP, CONWIP), operational strategies, capacity planning, supply chain management, and scheduling of parts, jobs, and personnel.

370. Manufacturing Methods and Processes (MECH 370) (3 cr I) Prereq: METL 260, ENGM 325. Introduction to traditional and modern manufacturing processes

and methods to include: foundry; forming processes; welding; metal removal theory and practices; modern manufacturing systems and automation; and economics of process selection.

375. Manufacturing Engineering (3 cr) Prereq: MECH 130 and IMSE 275. A key component of the course is a design

project.

Basic principles of computer-aided manufacturing and technologies impacting the product development cycle. Potential topics: software and hardware of numerical control machines, robotics, computer control of manufacturing processes and systems, rapid prototyping, and solid modeling

399. Undergraduate Research (1-6 cr I, II, III) Prereq:

Engineering design or laboratory investigation that an undergraduate is qualified to take.

401. Engineering Law (3 cr) Prereq: Junior standing. Introduction to jurisprudence, civil procedure, contract, product liability, employment, real property, intellectual property, alternative dispute resolution, and other fields of law relevant to the engineering profession.

405/805. Analysis of Engineering Management (3 cr)

Prereq: IMSE 206.
General concepts and principles of engineering management applied to cases

[ES] **406/806. Decision and Risk Analysis** (3 cr) Prereq: IMSE 206; IMSE 321 or STAT/MATH 380/STAT 880. Theory and practice of decision making under uncertainty. Graphical modeling techniques including influence diagram and decision trees. The value of information. Utility theory foundations, risk preference, and multi-attribute decision modes. Economic justification of projects.

412/812. Occupational Safety-A Systems Analysis (3 cr) Prereq: IMSE 321.

Analysis of safety performance, attribution of cost, identifica-tion and analysis of accident potential. Fault Tree analysis. Systems safety and reliability.

[IS] 415/815. Cognitive Ergonomics (3 cr) Lec 2, lab 3.

Prereq: IMSE 421 or permission.

Human factors affecting work. Focus on humans: energy requirements, lighting, noise, monotony and fatigue, learning, simultaneous versus sequential tasks. Experimental evaluation

[IS] 416/816. Physical Ergonomics (3 cr) Lec 2, lab 3.

Prereq: IMSE 421 or permission.

Human performance in work. Human response to various environmental and task-related variables with emphasis on physical and physiological effects.

417/817. Occupational Safety Hygiene Engineering

(3 cr) Prereq: Senior standing or permission.

Introduction to occupational hygiene engineering with emphasis on workplace environmental quality. Heat, illumination, noise, and ventilation.

[ES] **421/821. Applied Statistics and Quality Control** (3 cr) Prereq: IMSE 321.

Systematic analysis of processes through the use of statistical analysis, methods, and procedures; statistical process control, sampling, regression, ANOVA, quality control, and design of experiments. Use of software for performing a statistical analy-

[ES] **422/822. Industrial Quality Control** (3 cr II) Lec 2, lab 3. Prereq: IMSE 321.

Statistical process control and quality assurance techniques in manufacturing. Control charts, acceptance sampling, and analyses and design of quality control systems.

[ES] 428/828. Stochastic Operations Research Models

(S cr) Prereq: IMSE 321.
Techniques for understanding and predicting stochastic system behavior. Probability, Markov chains, queueing analysis, dynamic programming, and reliability.

[ES] 429/829. Applied Linear Models in Operations Research (3 cr) Prereq: IMSE 428/828 or equivalent. Formulation and modeling of industrial problems by linear optimization techniques, including: linear programming, transportation and assignment models, and network flow models. Use of algorithm-oriented solution procedures.

[ES] 430/830. Stochastic and Nonlinear Models in Operations Research (3 cr) Prereq: IMSE 428/828 or

equivalent. Formulation and modeling of industrial problems using nonlinear and stochastic techniques, including: nonlinear and dynamic programming. Markovian decision processes, queueing theory, and reliability theory.

434. Facility Planning and Design (3 cr) Prereq: IMSE 315; parallel IMSE 428.

Design, analysis and layout of facilities: queuing, material handling systems, material flow analysis, systematic layout planning and design of warehouse facilities.

440/840. Discrete Event Simulation Modeling (3 cr) Prereq: IMSE 206 and 321; CSCE 155.

Development of simulation models of discrete systems. Model development, Monte Carlo techniques, random number generators, and output analysis.

[IS] **450. Senior Engineering Project** (3 cr) Prereq: Senior standing and IMSE 315; Parallel IMSE 421, 428, 434, 440. Execution of a design project. Integrating concepts of facility design, production planning, workplace design, plant engineering, economic analysis, manufacturing processes and resource allocation.

460/860. Packaging Engineering (3 cr) Prereq: IMSE 206, IMSE 321, ENGM 373. Investigation of packaging processes, materials, equipment and design. Container design, material handling, storage, packaging and environmental regulations, and material selection.

470/870. Theory and Practice of Materials Processing (3 cr) Lec 2, lab 3. Prereq: IMSE 370.
Theory, practice and application of conventional machining, forming and non-traditional machining processes with emphasis on tool life, dynamics of machine tools and adaptive control.

471/871. Tool and Die Design (3 cr) Prereq: IMSE 370. General consideration in tool designing, design of tool and workholding devices, forming machines and presswork tools; application of computer graphics and finite element techniques, and prediction of tool paths in CNC machines.

475/875. Manufacturing Systems I (3 cr) Prereq: IMSE

Principles of automated production lines; analysis of transfer lines; group technology; flexible manufacturing systems; and just-in-time; and optimization strategies for discrete parts manufacturing.

476/876. Manufacturing Information Systems (3 cr) Lec 2, lab 3. Prereq: Senior standing; CSCE 155 or equivalent. An exploration of information systems and their impact in a manufacturing environment. Software, hardware, database systems, enterprise resource planning, networking, and the

477/877. Robotics (3 cr) Lec 2, lab 3, Prereq; IMSE 375. Basic robotics technology; application in manufacturing, manipulators and mechanical design; programming languages; intelligence and control.

483/883. Logistics in the Supply Chain (3 cr) Prereq: IMSE 334.

The process of planning, implementing and controlling the efficient, effective flow and storage of goods, services and related information from the point of origin to the point of consumption. Domestic transportation systems, distribution centers and warehousing, international logistics, logistics system controls, and reengineering logistics systems.

488/888. Nonlinear Optimization in Engineering (ENGM 488/888) (3 cr) Prereq: MATH 208 and 314/814; ENGM 480/880; or permission. *Numerical analysis and* computer programming recommended. For course description, see ENGM 488/888.

498/898. Laboratory Investigation (1-6 cr I, II, III) Prereq: Senior standing and permission.

Investigation and written report of research into a specific problem in any area of industrial or management systems engineering.

499H. Honors Thesis (1-3 cr) Prereq: Senior or junior standing, admission to the University Honors Program. Independent research project conducted under the guidance of a faculty member in the Department of Industrial and Management Systems Engineering. Research should contribute to the advancement of knowledge in the field. Written thesis and formal presentation are required.

899. Masters Thesis (1-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

Department of **Mechanical Engineering**

Chair: David Y. S. Lou Professors: Barton, Lou, Rohde, To Associate Professors: Cole, Gogos, Reid, Robertson, Schade, Shield, Szydlowski Assistant Professors: Farritor, Wang, Wu, Zhang Lecturer: Coen-Brown

The mission of the Department of Mechanical Engineering, University of Nebraska-Lincoln, is to provide quality educational programs for undergraduate and graduate students planning careers in mechanical engineering or allied fields; to create and disseminate knowledge through research, publication, and other scholarly activities; to engage in professional activities to promote the mechanical engineering profession; and, to provide support to enhance the economic well-being of the State and the Nation.

Objectives. The undergraduate and graduate programs offered by the Department of Mechanical Engineering are intended to prepare students for successful careers and lifelong learning in mechanical engineering or allied fields in which the academic discipline serves as an educational base. Specifically, the program objectives of the Department are:

- to attract, develop, and retain a dedicated and competent faculty capable of fulfilling the mission of the Department in teaching, research, and service;
- to maintain, update, and improve an undergraduate program which is designed to prepare graduates for successful careers and lifelong learning. The program should have a solid base of physical and natural sciences, mathematics, social sciences and humanities, and communications. The curriculum should be broad-based with required courses in two stems of coherent course offerings in thermal and mechanical systems, including the design and realization of such systems;
- to provide educational opportunities to offcampus students and practicing engineers through extended education;
- to create and disseminate knowledge through research, publication, and other scholarly activities; and
- to engage in professional activities to promote the mechanical engineering profes-

Mechanical engineering is concerned with all forms of energy conversion and transmission; the flow of fluids and heat; the development, design, and operation of machinery and equipment, material structure and properties; and transportation processes. The course of study is designed to give the student fundamental preparation to enter the fields of research, design, operation, production, sales, or management.

The Mechanical Engineering Department is structured into three major academic areas: thermal-fluid science engineering, systems and design engineering, and materials science engineering. From these three major areas, a student can develop an emphasis area of study by utilizing the various technical elective courses in the major academic areas or an emphasis area could be directed toward studies in aerospace engineering, automotive engineering, robotics, biomedical engineering, computational methods, and others depending upon the technical courses available and the interest of the student.

Brief descriptions of some of the laboratories in the department are given below.

Design, Modeling, Measurements, and **Controls Laboratories.** Several laboratories in these areas support the undergraduate and graduate work in mechanical system design, machinery dynamics, basic measurements, and mechanical system controls. The laboratories contain a wide variety of instrumentation equipment, bench models of control mechanisms and systems, analog computers for simulation studies, shaker system and dynamic recording equipment for machinery vibrations, microcomputers, and extensive areas for project activity.

Graduate Student and Staff Research Laboratories. These laboratories, extensions of those described above, are equipped for research in the fields of fluid mechanics, heat transfer, thermodynamics, turbulence, flow visualization, computational fluid mechanics, measurements, turbomachinery and engine research, combustion, metallurgy and corrosion, microcharacterization of materials, mechanical design, dynamics, and controls.

Materials Laboratories. Undergraduate facilities are available to support instruction in modern metallographic techniques, X-ray diffraction methods, mechanical testing of materials, materials processing, thermal analysis, heat treatment of ferrous and nonferrous materials, and the evaluation of materials-environment compatibility. Additional research facilities are available to advanced undergraduate and graduate students in the area of powder metallurgy, thin film structures, gas analysis and corrosion of metallic and nonmetallic materials, analytical electron microscopy, and the study of phase transformations in alloys.

Thermodynamics, Fluid Dynamics, and **Heat Transfer Laboratories.** These laboratories are equipped with a variety of facilities for demonstration of and experimentation on the basic concepts of fluid flow and energy conversion. Included in the available equipment are wind tunnels, engines, turbines, pumps, compressors, a complete air-conditioning unit, heat exchangers, thermal radiation systems, and numerous fluid flow devices.

Requirements for the Degree of **Bachelor of Science in** Mechanical Engineering (Lincoln campus)

(—————————————————————————————————————
Semester 1 Credits CHEM 111 Chemistry for Engineering &
Technology ³⁶ 4 ENGR 010 Freshmen Engineering Seminar 0 MATH 106 Analytic Geometry & Calculus I 5 Humanity/Social Science Electives 6 15
Semester 2 Credits CSCE 150 Intro to Computer Programming
Semester 3 Credits ENGM 223 Engineering Statics 3 ENGR 020 Sophomore Engineering Seminar 0 IMSE 206 Engineering Economy 3 JGEN 200 Technical Communication I 3 MATH 208 Analytic Geometry & Calculus III 4 PHYS/ASTR 212 General Physics 4
Semester 4CreditsENGM 325 Mechanics of Elastic Bodies3ENGM 373 Engineering Dynamics3MATH 221 Differential Equations for Engrs3MECH 200 Engineering Thermodynamics3METL 360 Elements of Materials Science416
Semester 5CreditsELEC 211 Elements of Electrical Engineering3ELEC 231 Electrical Engineering Lab1MATH 314 Applied Linear Algebra (Matrix Theory)3MECH 310 Fluid Mechanics3MECH 342 Kinematics & Dynamics of Machinery3Communication Studies Elective316
Semester 6 Credits IMSE 321 Engineering Statistics & Data Analysis 3 MECH 300 Thermal Systems & Design 3 MECH 343 Elements of Machine Design 3 MECH 350 Intro to Dynamics & Control of Engineering Systems 3 MECH 380 Mechanical Engineering Measurements. 3
Semester 7 Credits MECH 370 Manufacturing Methods & Processes 3 MECH 420 Heat Transfer 3 MECH 446 Mechanical Engineering Design I ³⁹ 3 MECH 488 Kinematics & Machine Design Lab 2 Mechanical Engineering Technical Elective 40 3 Humanity/Social Science Elective 3 17
Semester 8CreditsENGR 400 Professional Ethics1MECH 447 Mechanical Engineering Design II2MECH 487 Thermal Fluids Lab2Humanity/Social Science Electives6Mechanical Engineering Design Elective403Senior Elective413

Total Credit Hours Required: 128

36. CHEM 109 and 110 may be substituted for CHEM 111. Only 4 credits count toward graduation.
37. Or, instead, PHYS/ASTR 222 General Physics Lab II (1 cr) may be taken in Semester 3.
38. Choose one course from the following: COMM 211, 220, 280, 371, or 380. This course will count as a humanity/social science elective in the appropriate area.
39. The capstone design sequence must be taken in the order shown in the curriculum and should be taken in the last two semesters of the program (MECH 446 and 447).

Design and technical electives must be chosen from a list of approved 400-level Mechanical Engineering Department elective courses. Consult your adviser for the list of courses and suggested choices.

^{41.} Senior electives may be an additional mechanical engineering design or technical elective or, with prior adviser approval, one of a selected number of 300 or higher other engineering, science or math courses.

Courses of Instruction

The courses available under the Department of Mechanical Engineering are listed below by area of specialization.

Mechanical Engineering (MECH)

100. Introduction to Mechanical Engineering (1 cr) Overview of mechanical engineering. Introduction to prob-lem layout, and development of basic skills required to solve mechanical engineering problems. Collection, manipulation and presentation of engineering data.

130. Introduction to CAD (2 cr I, II) Lec, lab. Principles and accepted practices of geometric design.
Computer generation of 2D and 3D models for mechanical systems. Introduction to engineering design practices such as specifications, dimensioning, and tolerancing.

[ES] **200. Engineering Thermodynamics** (3 cr I, II, III) Prereq: PHYS 212 and ENGM 223.

First and Second Laws of Thermodynamics, properties of gases and vapors. Sources of energy and its conversion to work.

200H. Honors: Engineering Thermodynamics I (3 cr II) Prereq: Good standing in the University Honors Program or by invitation; PHYS 212; ENGM 223. First and Second Laws of Thermodynamics, properties of

gases and vapors. Sources of energy and its conversion to work. Honors students will be expected to study beyond the students in the normal sections and do a special project.

[ES] **300.Thermal Systems and Design** (3 cr I, II) Prereq: MECH 200.

Applications of control-volume analysis (mass, energy, and momentum), both transient and steady; mixtures of gases and vapors; introduction to combustion; thermodynamic relations and establishment of data banks of thermal properties; applications of computer-aided engineering to processes and cycles; methodologies and case studies for thermal systems design; execution of small-scaled design projects.

[ES] 310. Fluid Mechanics (CIVE 310) (3 cr I, II) Prereq:

ENGM 373; MATH 221. Parallel: MECH 200.
Fluid statics, equations of continuity, momentum, and energy dimensional analysis and dynamic similitude. Applications to: flow meters; fluid pumps and turbines; viscous flow and lubrication; flow in closed conduits and open channels. Twodimensional potential flow.

311. Fluid Mechanics Laboratory (1 cr) Lab 2. Prereq: MECH/CIVE 310 or parallel.

Fluid mechanics experiments and demonstrations. Conserva-tion principles; determination of fluid properties, velocity, pressure, and flow measurements; pipe flow; open channel flow; and instrumentation techniques.

330. Mechanical Engineering Analysis (3 cr) Prereq: MATH 221; CSCE 150, ENGM 325 and 373; MECH 200. Conceptual modeling of mechanical engineering systems. Analytical exploration of engineering behavior of conceptual models. Case studies drawn from mechanical engineering

[ES] **342. Kinematics and Dynamics of Machinery** (3 cr I, II) Lec 3. Prereq: MECH 130 and ENGM 373. Analysis of the motions of linkage and cam mechanisms. Methods of design of linkage and cam mechanisms. Gear theory. Analysis and design of ordinary and planetary gear trains. Determination of static and dynamic forces in machines. Balancing of machines. Flywheel design. Dynamics of cam mechanisms. Vibration of machines.

[IS] 343. Elements of Machine Design (3 cr I, II) Lec 3. Prereq: ENGM 325; IMSE 206; JGEN 200 or 300; MECH 342; METL 360; IMSE 321 or STAT 380 or parallel. Design of machine elements under different conditions of loading. Design work includes a project of broader scope (done primarily out of class) requiring a breadth of knowledge. Failure theories for static and dynamic loading of bolts, springs, bearings, and shafts.

[ES] 350. Introduction to Dynamics and Control of Engineering Systems (3 cr II) Lec 3. Prereq: ENGM 373; ELEC 211; MATH 314 or parallel.

Unified treatment of the dynamics and control of engineering systems. Emphasis on physical aspects, formulation of mathematical models, application of various mathematical methods, and interpretation of results in terms of the synthesis and anal-

370. Manufacturing Methods and Processes (IMSE 370) (3 cr I) For course description, see IMSE 370.

[IS] **380. Mechanical Engineering Measurements** (3 cr I, II) Lec 2, lab 2. Prereq: ELEC 231; JGEN 200 or 300; IMSE 321 or STAT 380 or parallel; MECH 350 and MECH 310, or parallel.

Theory, statistics, applications and design of mechanical engineers.

neering experiments.

402/802. Turbomachinery (3 cr) Lec 3. Prereq: MECH 300

and MECH/CIVE 310.
Basic understanding of the thermodynamic analysis and design of axial and radial flow turbines, compressors, and pumps. Fundamentals of the operating characteristics and performance parameters of turbomachines will be evaluated. Cavitation and blade element theory.

403/803. Internal Combustion Engines (3 cr) Lec 3. Prereq: MECH 300 or equivalent.

Basic cycle analysis and engine types, fundamental thermody-namics and operating characteristics of various engines are analyzed, combustion processes for spark and compression-ignition engines, fuels, testing procedures, and lubrication systems are evaluated. Emphasis on the thermodynamic evaluation of the performance and understanding the basic operation of various engine types.

404/804. Theory of Combustion (3 cr I) Lec 3. Prereq: MECH 300 and 420/820.

Stoichiometric analysis of combustion processes. Energy transfer, flame propagation, and transformation velocities during combustion. Combustor applications and design considerations. Emission formation and methods of control.

406/806. Air Conditioning Systems Design (3 cr) Lec 3. Prereq: MECH 300 or equivalent.

Application of thermodynamic and fluid dynamic principles to the design of air conditioning systems. Comprehensive design project is an integral part of the course.

407/807. Power Plant Systems Design (3 cr) Lec 3. Prereq: MECH 300 or equivalent.

Application of thermodynamic and fluid dynamic principles to the design of Power Plants. Comprehensive design project is an integral part of the course.

408/808. Heat Exchanger Design (3 cr) Lec 3. Prereq:

MECH 300 or equivalent.

Design methodology for various heat exchangers employed in mechanical engineering. Introduction to computer-aided design as applied to heat exchangers. Practical exercises in actual design tasks.

413/813. Aerodynamics (3 cr) Lec 3. Prereq: MECH 200 and MECH/CIVE 310.

Subsonic and supersonic air flow theory, dynamics of flight, performance parameters, rotoranalysis, and special topics.

414/814. Compressible Flow (3 cr) Lec 3. Prereq: MECH 300 and MECH/CIVE 310.
Analysis of the flow of compressible fluids by means of the

momentum equation, continuity equation, and the laws of thermodynamics and some application of thermodynamic laws to incompressible fluids.

415/815. Two-Phase Flow (3 cr) Lec 2, lab 3. Prereq: MECH/CIVE 310 and MECH 380, or parallel. Transport phenomena of homogeneous and heterogeneous types of mixtures such as solid-liquid, liquid-liquid, and liquid-gas. Properties of components and mixtures. Flow induced vibrations and parameter distributions. Optimization and design problems in multiphase systems.

416/816. Engineering Acoustics (3 cr) Lec 3. Prereq: MECH 310 and MATH 221/821.

Transverse and longitudinal traveling waves. Acoustic wave equation of fluids. The reflection, transmission, radiation, reception, absorption, and attenuation of sound. Acoustic cavities and waveguides. Sound propagation in pipes, resonators and filters.

[ES] 420/820. Heat Transfer (3 cr I, III) Lec 3. Prereq: MECH 310

Heat transfer by conduction, convection, and radiation. Correlation of theory with experimental data and engineering design.

431/831. Computational Heat Transfer and Fluid Flow (3 cr II) Lec 3. Prereq: MECH 310; MATH 314; MECH 420

Finite difference methods for steady and transient diffusion and convection-diffusion problems. Finite volume technique for the solution of multi-dimensional fluid flow, and heat and mass transfer problems.

442/842. Intermediate Kinematics (3 cr) Lec 3. Prereq:

MECH 342. Analytical cam design. Geometry of constrained plane motion and application to the design of mechanisms. Analysis and synthesis of pin-jointed linkage mechanisms.

444/844. Intermediate Dynamics of Machinery (3 cr)

Lec 3. Prereq: MECH 342 and 350. Fundamentals of vibration, vibration and impact in machines, balance of rotors, flexible rotor dynamics and instabilities, parametric vibration, advanced dynamics and design of cam mechanisms, and dynamics of flywheel.

445/845. Mechanical Engineering Design Concepts (3 cr) Lec 2, lab 3. Prereq: MECH 200, 342, 350, and MECH/CIVE 310.

Development of design concepts. Introduction to synthesis techniques and mathematical analysis methods. Applications of these techniques to mechanical engineering design projects.

446. Mechanical Engineering Design I (3 cr I, II, III) Lec/disc 2, rct 2. Prereq: MECH 300, 310, 343, 350. Synthesis, design, and a written report on two projects, pla proposal for the students final design project in MECH 447. The two projects should span the general areas of mechanical engineering developing breadth, resourcefulness, creativity and most importantly, the use of the design process. Guest lectures by practicing designers will be a part of the class when

[IS] **447. Mechanical Engineering Design II** (2 cr I, II, III) Lab/rct 3. Prereq: MECH 446. Definition, scope, analysis, synthesis, and the design for the

solution of a comprehensive engineering problem in any major area of mechanical engineering.

450/850. Mechanical Engineering Control Systems Design (3 cr) Lec 2, lab 2. Prereq: MECH 350. Applications of control systems analysis and synthesis for

mechanical engineering equipment. Control systems for pneumatic, hydraulic, kinematic, electromechanical, and thermal systems.

452/852. Digital Control of Mechanical Systems (3 cr) Lec 2, lab 3. Prereq: MECH 450.

Introduction to digital measurement and control of mechanical systems. Applications of analysis and synthesis of discrete time systems.

453/853. Robotics: Kinematics and Design (3 cr) Lec 3.

Robotics synthesize some aspects of human function by the use of mechanisms, sensors, actuators, and computers.

455/855. Vehicle Dynamics (3 cr) Lec 2, lab 3. Prereq: MECH 343 and 350.

Basic mechanics governing vehicle dynamic performance.
Analytical methods in vehicle dynamics. Laboratory work
performing various vehicle dynamic tests on actual vehicles. A term project consists of designing and building an SAE competition vehicle.

457/857. Mechatronic Systems Design (3 cr) Lec 3, lab 2. Prereq: ELEC 231; MECH 350 or parallel. *Lab sessions allow for* constructing mechatronic systems.

Theory, application, simulation, and design of systems that integrate mechanical, computer, and electronic components. Includes a comprehensive design project.

 $481/881.\,Introduction$ to Nuclear Engineering (3 cr) Lec 3. Prereq: MATH 221/821.

Introduction to nuclear physics, radiation interaction with matter, reactor fundamentals, and the application of equipment and principles associated with reactor safety and opera-

[IS] **487. Thermal Fluids Laboratory** (2 cr I, II) Lab 4. Prereq: MECH 300 and 380; MECH 420/820 or parallel. Design, execution, and evaluation of physical experiments in the areas of thermodynamics, fluid mechanics, and heat trans-

488. Kinematics and Machine Design Laboratory (2 cr I, II) Lec 1, lab 2. Prereq: MECH 342 and 343; MECh 380 or

Design projects and physical experiments in the area of machine design and kinematics.

498/898. Laboratory and Analytical Investigations (1-6 cr. max 6, I, II, III) Lab.

Investigation and written report of research into specific problem in any major area of mechanical engineering.

499H. Honors Thesis (1-3 cr) Conf and lab. Prereq: Senior standing in mechanical engineering; admission to the University Honors Program.

Honors thesis research project meeting the requirements of the University Honors Program. Independent research project executed under the guidance of a member of the faculty of the Department of Mechanical Engineering which contributes to the advancement of knowledge in the field. Culminates in the presentation of an honors thesis to the department

*810. Viscous Flow I (3 cr II) Lec 3. Prereq: MECH 310,

*812. Viscous Flow II (3 cr I, II) Lec 3. Prereq: MECH *810; MATH 822 or 824

831. Finite Difference and Finite Element Methods in Mechanical Engineering (3 cr, II) Lec 3. Prereq: MECH 310, 330. Prereq or parallel: MECH 420 or permission.

855. Vehicle Dynamics (3 cr) Lec 2, lab 3. Prereq: MECH 343, 350.

*890. Advanced Analysis of Mechanical Engineering Systems (3 cr, I) Lec 3.

899. Masters Thesis (1-10 cr)

Refer to the Graduate Bulletin for 900-level

Metallurgical Engineering (METL)

260. Elements of Materials Science (3 cr I, II) Lec 3. Prereq: CHEM 109 or 111; PHYS 212; ENGM 223 or paral-

Relation of atomic, molecular, and crystal structure to the physical, mechanical, and chemical properties of metals, alloys, polymers, and ceramics.

262. Materials Laboratory I (1 cr I, II) Lab 2. Prereq:

METL 260 or parallel.
Engineering behavior of materials with emphasis on macroscopic properties; relationship between these properties, processing history, composition and microstructure. Introduction to the use of metallographic tools used in interpretation.

[ES] 360. Elements of Materials Science (4 cr I, II) Lec 3, lab 2. Prereq: CHEM 109 or 111; PHYS 212; ENGM 223 or parallel.

Relation of atomic, molecular and crystal structure to the physical, mechanical and chemical properties of metals, alloys, polymers and ceramics. Experience in investigation of properties of engineering materials

460/860. Mechanical Aspects of Materials (3 cr) Lec 3. Prereq: ENGM 325 and METL 360, or equivalent. Emphasizes those principles at the atomistic or molecular level that relate mechanical properties and behavior of different classes of materials to their structure and environment.

461/861. Materials Laboratory II (3 cr) Lab 6. Prereg:

Application of scientific principles in the laboratory to the analysis of materials problems and selection of engineering

462/862. X-ray Diffraction (3 cr) Lec 3. Prereq: PHYS

Principles of crystallography. Production and properties of X-rays. Interaction of X-rays with atoms and the nature of diffraction (direction and the intensities of diffracted beams). Diffraction patterns and intensity measurements.

465/865. Applied Physical Metallurgy and Design (3 cr) Lec 3. Prereq: METL 360 or equivalent. Principles of alloying; alloy selection; modification of the

physical properties of structural alloys by thermal, mechanical, and chemical treatment; solidification and joining phenomena.

466/866. Materials Selection for Mechanical Design (3 cr) Lec 2, lab 2. Prereq: METL 360 and ENGM 325; or

permission.
Rational selection procedure for the most suitable materials for each particular mechanical design. Introduction of materials selection charts and the concept of materials performance indices. Case studies in mechanical design, taking materials selections, shape and process into account. Projects on materials selection at the design concept and the design embodiment

467/867. Principles of Powder Metallurgy (3 cr) Lec 2, lab 3. Prereq: MECH 200; ENGM 325; METL 360 or equiv-

Basic principles of powder metallurgy, with emphasis on methods of producing metal powders, determination of their characteristics; the mechanics of powder compaction; sintering methods and effects; and engineering applications.

468/868. Failure Analysis: Prevention and Control (3 cr) Lec 2, lab 2. Prereq: ENGM 325; METL 360 or equivalent. Metallurgical tools for analysis of failures; types and modes of failures; sources of design and manufacturing defects. Case histories utilized to illustrate modes of failures and principles and practices for analysis. Design concepts and remedial design emphasized with these case studies. Several projects involving case analyses and design by students included.

469/869. Physical Materials Systems (3 cr) Lec 3. Prereq: PHYS 212 and METL 360.

Development of the principles controlling the formation of the structure of engineering materials. Phase diagrams, diffu-sion, interfaces and microstructures, solidification and diffusional transformation and diffusionless transformations.

470/870. Thermodynamics of Alloys (3 cr) Lec 3. Prereq: METL 360 and MEČH 200, or equivalent; MATH 208 or parallel.

Materials thermodynamics of closed systems, introduction to liquid and solid solution alloys, relationship to gas phase, application to binary systems.

471/871. Electron Microscopy of Materials (3 cr) Lec 2, lab 2. Prereq: PHYS 212.

Introduction to electron beam instruments. Electron interactions with materials. Basic aspects of electron diffraction, image formation and spectrum generation by materials. Acquisition and analysis of images, diffraction patterns and spectral data. Resolution and sensitivity limits of electron probe methods. Practical experience in the use of electron microscopes for characterization of materials.

472/872. Kinetics of Alloys (3 cr) Prereq: METL 360 or equivalent; MATH 221/821. Kinetics of gas-liquid-solid reactions in alloy systems; analysis

of diffusion models applicable to such systems.

473/873. Corrosion (3 cr) Prereg: CHEM 109 or equiva-

Fundamentals of corrosion engineering, underlying princi-ples, corrosion control, and materials selection and environ-

474/874. Extractive Metallurgy (3 cr) Lec 3. Prereq: METL 360 and MECH 200 or equivalent. Unit operations and processes utilized in production of ferrous, nonferrous, and refractory metals. Examples of production techniques for metal bearing ores, scrap metals, and domestic waste. Control of impurity and alloy content and their relationship to physical properties.

498/898. Laboratory and Analytical Investigation (1-6

Investigation and written report of research into specific problems in any major area of materials engineering.

*864. Thin Films and Surface Engineering (3 cr) Lec 3. Prereq: Graduate standing in engineering, physics, chemistry, or permission.

*875. Glass and Ceramic Materials (3 cr) Lec 3. Prereg: METL 860 and 870, or permission.

Refer to the Graduate Bulletin for 900-level courses.

Requirements for the **Interdisciplinary Bachelor of** Science Degree

All of the sections below, except Section F, should lie within the framework of one of the engineering degree programs described in the preceding pages. The student can generally follow a regular engineering program for the first two years. The student should, however, work with his or her engineering adviser and an adviser in the interdisciplinary area in clarifying educational objectives.

A. 20 credits in calculus, differential equations and statistics:

MATH 106, 107, 208, 221, and IMSE 321 or STAT 380

 B. 16 credits in science, including chemistry and physics with a two-course sequence in either chemistry or physics:

CHEM 109, 110; PHYS 211; and elective

CHEM 111, PHYS 211, 212 and elective

C. 10 credits in computer and/or communication skills:

ENGR 400 (1 cr) JGEN 200 or 300 (3 cr) Computer Science elective (3-4 cr) CSCE 150 or 155

Oral Communication elective (3 cr) ALEC 102 or COMM 109 or 311

D. 16 credits in engineering science courses including:

Statics (3 cr) **ENGM 223**

Electrical Engineering elective w/lab (4 cr) ELEC 211/231 or ELEC 213/233 Engineering Economy (3 cr) **IMSE 206**

Engineering Science electives (6 cr)

- E. 24 credits of engineering courses at the 300 (junior) level or above. Normally these courses should be concentrated in one discipline but may be taken in various areas when justified. These areas are agricultural, biological systems, chemical, civil, computer, electrical, industrial, and mechanical engineering, and engineering mechanics.
- F.* 24 credits concentrated in a secondary (crossdisciplinary) area, giving a reasonable background for advanced work in that field. These courses are generally to be chosen from nonengineering fields. Any engineering course applied to this requirement must be applicable to the objectives of the secondary area. If these courses include more than 9 credits of engineering courses, approval must be obtained from the advisory committee.
- G.*18 credits in humanity/social science

Total Credit Hours Required: 128

*Sections F and G must include three IS courses with one at the 400 level.

This program does not provide the depth of engineering study associated with accredited engineering degrees and is normally not intended as a base for professional engineering practice or graduate study in engineering.

Students in the Interdisciplinary Program must apply and be admitted to the degree program by the department in which they plan to take their major course work in section E

OMAHA CAMPUS

Interim Dean: David H. Allen, Ph.D., P.E. Interim Associate Dean: Raymond Moore, Ph.D., P.E.

Pre-Engineering

Two years of course work applicable to bachelor of science degrees in agricultural, biological systems, chemical, electrical, industrial, and mechanical engineering is provided on the Omaha campus.

Architectural Engineering Program

Director: Grenville Yuill Professors: Merkel, Yuill

Associate Professors: Liu, Tiller, Waters

Assistant Professors: Henze, Houser, Musser, Wang

Architectural engineering (AE) is a four-year undergraduate program of 123 credit hours.

Architectural engineering is the engineering design of buildings. Students have the option to specialize in the design of building structural systems, building mechanical and acoustical systems or building lighting and electrical systems. The first three years are common to all three options and include the same math and science courses common to all engineering programs.

In the second semester, the AE student begins the first of a four-course sequence of courses in architecture. The purpose of these courses is to familiarize the engineering student with the thought and design process of architects and to develop an appreciation of the architectural features of buildings. This exposure to architecture is an important part of the student's education. It develops creativity and gives the AE graduates a unique ability to work effectively with their professional colleagues in architecture.

The intent of the AE program is to develop both breadth and depth of knowledge in building systems. This is done by requiring the students to have a good understanding of all the systems that make up a building while also giving them a specialized education in their chosen option areas. The breadth is provided in the 5th and 6th semesters, with all students taking courses in each of the areas of specialization. The depth is provided in the 7th and 8th semesters, where the students concentrate in one of the option areas.

The final year of the AE program features a senior design project. The project requires the student to practice all the design skills and understanding of building systems developed throughout the program. Students will be encouraged to work in teams to complete a significant building design in a manner which closely simulates professional practice.

The AE undergraduate program is followed by an integrated 36 credit-hour master of architectural engineering (MAE) degree. In the MAE program, students deepen their knowledge of the field of specialization they chose in the undergraduate program.

Career Opportunities: Architectural engineering graduates normally enter the building design industry and become registered professional engineers. There are only fourteen architectural engineering schools in the country, so there is a large unsatisfied demand for engineers educated in building design. This is especially true in Nebraska, the home of several large architectural/engineering design firms.

Pre-Architectural Engineering on the Lincoln Campus: Most of the courses in the first two years of architectural engineering are common to other engineering programs and are offered on both the Lincoln and the Omaha campuses. Students can easily arrange their programs of study so that they can spend the first two years of the architectural engineering program on the Lincoln campus. Those wishing to do so should consult the architectural engineering curriculum in the UNOmaha Bulletin, and should consult with the program director, Dr. Yuill, by phone at (402) 554-3859, or by email at <yuill@unomaha.edu>.

Please consult the University of Nebraska at Omaha Undergraduate Catalog or <www.unomaha.edu/> for curriculum details.

Pre-Architectural Engineering

Semester 1 ARCH 106 Intro to Design	Credits143355
Semester 2 CSCE 105 Intro to Problems with Compute MATH 107 Calculus II	5
Semester 3	Credits
ECON 212 Microeconomics	3 3 g3

- Semesters 5-8 completed at the University of Nebraska at Omaha.
- Other UNL courses that may be used in the Architectural Engineering Program at the University of Nebraska at Omaha are: CIVE 341, 441 JGEN 200 or 300 MECH 310

Courses (AREN)

433/833. Advanced Architectural Acoustics (3 cr) Prereq: AE 3300 (UNO) or equivalent.

AE 3300 (UNO) or equivalent.

Advanced study of the behavior of sound in rooms. Design of acoustical spaces; physical and computational modeling; measurement techniques; and introduction to sound reinforcement in rooms.

801. Graduate Design Project I (3 cr) Prereq: Permission. *First of two-œurse capstone design project for the MAE degree.* Develop and design lighting/electrical, mechanical/acoustical, or structural system for an actual building from programming through construction documents.

802. Graduate Design Project II (3 cr) Prereq: AREN 801. Second of two-course capstone design project for the MAE degree. Refine and complete design of system of choice for a given building. Perform detailed investigation in specialty area culminating in a final report.

Department of Civil Engineering

Chair: Mohamed F. Dahab

Professors: Azizinamini, Benak, Bogardi, Dahab, Moore, Rosson, Sherrard, Sicking, Tadros

Associate Professors: Dvorak, Krause, Moussavi, Rohde, Stansbury, Tuan, Zhang

Assistant Professors: Admiraal, Jones, Khattak, Morley

The Department of Civil Engineering offers a complete undergraduate program on both the Omaha and Lincoln campuses. Courses offered in the department are identical on the two campuses. Those courses outside the department are very similar. See "Department of Civil Engineering" on page 286 under the Lincoln Campus section for descriptions, or consult the University of Nebraska at Omaha Undergraduate Catalog or <www.unomaha.edu/> for curriculum details.

Department of Computer and Electronics Engineering

Chair: Bing Chen

Professors: Chen, Sedlacek, Sharif Associate Professors: Kulik, Nguyen, Sash Assistant Professors: Jang, Liu, Peng Senior Lecturers: Detloff, Gilmore Courtesy Appointment: Sayood, Shevgaonkar

The mission of the Department of Computer and Electronics Engineering (CEEN) at the University of Nebraska is to develop and maintain programs of excellence in teaching and research which meet the educational needs of its constituents, which will support the state of Nebraska in its development as a leading center for high-technology computer/electronics/telecommunications industry and which will support national needs for well educated computer and electronics engineering professionals. To fulfill this mission, the department offers the degrees of bachelor of science in computer engineering and bachelor of science in electronics engineering as well as several graduate programs. The faculty takes pride in its high level of interaction with both undergraduate and graduate students.

Two engineering majors are offered in the Department of Computer and Electronics Engineering. They are computer engineering and electronics engineering. Job opportunities for both majors are available in industry, public agencies, consulting, and private practice.

Computer Engineering

The CEEN department's Program Educational Objectives for the computer engineering program are that our graduates will be prepared to:

- Be employed in industries doing
 - Design with microprocessors/embedded systems
 - Ďigital design
 - Hardware/software integration
 - Computer architecture and parallel processing
- Function on teams with multidisciplinary aspects
- Participate in lifelong learning
- Exhibit competency in written and oral communications
- Continue their formal education in graduate programs
- Have an ethical approach to engineering practice.

These program educational objectives have been developed with input from the program educational objectives constituency group consisting of employers (including the CEEN Industry Advisory Board), graduates of the program and faculty of the department.

The 133 credit hour program in computer engineering leads to the bachelor of science degree in computer engineering. Twenty-three hours of mathematics, 9 hours of physics, 12 hours of computer science, and 3 hours of mathematics or physical science electives complement the required 44 hours of work in the computer engineering area. Nine hours in written and oral communications, 18 hours in the humanities and social sciences, and 15 hours of technical and free electives provide the opportunity for the student to acquire a general educational background and gain the cultural attributes associated with a university education.

The individual holding this degree will have advanced knowledge in his or her field of engineering interest and in addition will have a university educational background involving mathematics, the physical sciences, and the humanities and social sciences. Completion of this curriculum will enable the graduate to enter employment in positions involving computer hardware design and applications, computer software design and development, microcomputer based applications, and computer networking. The program also leads to the preparation for graduate work in computer engineering, computer science, or electrical engineering.

Electronics Engineering

The CEEN department's Program Educational Objectives for the electronics engineering program are that our graduates will be prepared to:

- Be employed in industries doing work in one or more of the following areas:
 - Communication systems
 - Telecommunication networks
 - Analog, digital and microprocessor systems
 - Hardware/software integration
- Exhibit competency in written and oral communications
- Function on teams with multidisciplinary aspects
- Understand the social environment in which electronics engineering is responsibly and ethically practiced and the life-long requirements of continued learning demanded by the profession.

These program educational objectives have been developed with input from the program educational objectives constituency group consisting of employers (including the CEEN Industry Advisory Board), graduates of the program and faculty of the department.

The 133 credit-hour program in electronics engineering leads to the bachelor of science degree in electronics engineering. Twenty hours of mathematics, 9 hours of physics, and 3 hours of mathematics or physical science electives complement the required 58 hours of work in the electronics engineering area. Nine hours in written and oral communications, 18 hours in the humanities and social sciences, and 16 hours of technical and free electives provide the opportunity for the student to acquire a general educational background and gain the cultural attributes associated with a university education.

The individual holding this degree will have advanced knowledge in his or her field of engineering interest and in addition will have a university educational background involving mathematics, the physical sciences, and the humanities and social sciences. The curriculum has a strong focus in telecommunications engineering. Completion of this program will enable the graduate to enter employment in positions involving telecommunications engineering design, analog circuit design, telecommunications network performance analysis, and technical management of telecommunications networks. The program also leads to the preparation for graduate work in electronics engineering or electrical engineering.

General Requirements

The following sections apply to both the computer engineering program and the electronics engineering program.

Advisement. Upon entry into the curriculum, each student will be assigned a faculty academic adviser. It is required that the student meet with the adviser prior to each class registration period and that all courses to be applied toward the degree be selected with the advice and approval of the adviser.

Students are expected to have their academic records reviewed and to obtain approval from the Department prior to application to the University registrar for award of the degree in order to insure that all curricular requirements will be satisfied by the time of intended graduation.

Curriculum. Because of the rapid developments in the fields of computer engineering and electronics engineering, the curricular requirements are continually reviewed and upgraded to reflect technological advances. Contact the department for information on any changes that are currently in effect but not listed in this bulletin. Currently enrolled students are expected to modify their programs to take advantage of such revisions. Students who do not maintain continuous progress toward the degree through enrollment in applicable course work will be considered as new students upon reentering the computer or electronics engineering curricular sequence and will be subject to the requirements of the curriculum current at the time of their reentry. Certain courses may not be valid as prerequisites or as credit toward the degree after two academic years; the student's academic adviser should be consulted regarding applicabil-

The Department maintains a high standard of excellence in meeting its objective of providing the student with extensive experience in the fields of computer engineering and electronics engineering. The development of both computer hardware and software and the knowledge of the interrelationship of these areas is enhanced through the extensive use of laboratory equipment. All course work must be of C grade level or higher to be credited toward graduation requirements or to be valid as a prerequisite for another course. The applicable University bulletins must be followed for the areas of humanities and social sciences to insure that such enrollments satisfy the campus general education requirements.

Senior Thesis. The capstone senior thesis requirement provides a unique and challenging opportunity for the undergraduate student to demonstrate his/her ability to apply the knowledge gained in the course work sequence to the planning, design, execution, testing, and reporting of a significant project in the applications of engineering principles. The initiative and responsibility expected of the student executing the senior thesis parallel the expectations of the employer of the program graduate. After faculty approval of the thesis topic, each student is assigned to a faculty Senior Thesis Adviser who will supervise the execution of the work.

Electives. Computer engineering and electronics engineering courses which are described in the catalog but are not shown as requirements in the semester sequences are offered as the need arises to provide co-interest areas wherein the students may broaden their background in the applications of computer engineering or electronics engineering. In addition, appropriate specified technical electives will be selected to augment the student's particular area of interest. The applicability of transfer course work with engineering content toward credit in the curriculum is determined on a case-by-case basis by the Department.

The credit hours in the curriculum designated as free electives are those courses that the student may choose to enhance personal objectives in his/her academic plan. Free electives must be selected with the approval of his/her departmental adviser and may not duplicate the content of curricular requirements nor be of a remedial nature.

Special Interest Areas. Opportunities are provided for the development of areas of special interest through enrollment in the Individual Study in Computer and Electronics Engineering courses which are offered at the freshman through senior level for the student who may wish to develop a topic under the guidance of a department faculty member. Enrollment is by permission after the department chair has approved a written proposal. Special Topics in Computer and Electronics Engineering offered by the Department as the need arises to cover topics needing emphasis as a result of the rapidly developing field of computer engineering and electronics engineering. Academic advisers should be consulted regarding the particular topics to be covered and the necessary prerequisites for each offering of this course.

Students who expect to continue their education at the graduate level after the award of the baccalaureate degree should consult their adviser regarding course selections that would enhance that objective.

Students are encouraged to develop their professional and leadership potential through participation in student chapters of related professional organizations and in University extracurricular activities. Participation in the University Honors Program is encouraged for those who qualify.

Please consult the University of Nebraska at Omaha Undergraduate Catalog or <www.ceen.unomaha.edu/> for curriculum details.

Engineering Technology

Pre-Construction Engineering Technology

Pre-engineering technology programs are available to students on the Lincoln campus. Students would need to transfer to Omaha to complete the remainder of their program.

Requirements for Degrees in the **Pre-Construction Engineering** Technology

- 1. High school transcripts are required of **all** students including those transferring from colleges within the University of Nebraska system. Students wishing to enter the engineering technology program who do not meet the listed entrance requirements for admission may be considered for entrance as restricted students. Accepted restricted students have one semester to make up their deficiencies. The technology curriculum requires the following high school units:
 - -4 units English (speech and journalism excluded)
 - –2 units algebra
 - 1 unit geometry
 - -3 units science (physics and chemistry preferred)
- 2. Official transcripts are required from all institutions of higher education previously attended. A minimum grade point average of 2.5 from the last institution of higher education attended is required for admission to engineering technology courses. Exception: a minimum grade point average of 2.0 is required for transfer from another college in the University of Nebraska system.
- 3. A composite ACT score of 20 or SAT (verbal + math) of 950.
- Former engineering technology students desiring to be readmitted must have a minimum GPA of 2.00.

Pre-Construction Engineering Technology (CET)

Students on the Lincoln campus may begin their course work leading to a bachelor of science in engineering technology degree, with a major in construction engineering technology. The four year degree must be completed on the Omaha (UNO) campus. A suggested sequence for the first two years of study is as follows:

Semester 1	Credits
COMM 109 Fund of Human Communication	on3
CNST 101 Construction Communications I.	
ENGL 150 Composition	3
MATH 101 Algebra ⁴²	2
MATH 102 Trigonometry ⁴² Humanity/Social Science Electives	2
Humanity/Social Science Electives	6
J	18

Semester 2 Credits
CNST 102 Construction Communications II2
CNST 131 Intro to the Construction Industry3
CNST 281 Computer Application in Construction I 3
GEOL 101 Physical Geology3
GEOL 102 Geology Lab1
JGEN 200 Technical Communication I
Humanity/Social Science Elective3
18
Semester 3 Credits
CNST 241 Construction Equip & Methods I3 CNST 301 Construction Materials & Spec I2
CNST 301 Construction Materials & Spec I2

Semester 4 CIVE 221 Surveying I	Credits
CNST 242 Construction Equip & Methods I	I3
CNST 282 Statistical Analysis for Construction	n3
CNST 302 Construction Specifications ENGM 399 Undergraduate Research & Thes	
PHYS 142 Elementary General Physics ⁴³	

CNST 398 Problems in Construction

The suggested schedule above is intended for those entering the University without previous course work in the indicated areas. Students with college/university transfer credits should contact the Chair of the Department of Construction Systems (402) 554-2497 on the Omaha (UNO) Campus.

Additional advanced courses that will transfer:

ARCH 410, 411 CIVE 334, 422, 444, 443, 436 CNST 305, 306, 378, 379, 420, 430, 480, 481 ENGM 220, 324, 325, **IMSE 206**

Pre-Manufacturing Engineering **Technology and Industrial** Technology

Semester 1	Credits
CHEM 111 Chemistry for Engr & Tech	4
ENGL 151 Composition II	3
MATH 103 College Algebra & Trigonometr	y5
STAT 218 Intro to Statistics	3
MECH 130 Intro to CAD	
	17
Semester 2	Credits
COMM 109 Fund of Human Communicati	on3
CSCE 150 Intro to Computer Programming	3
MATH 106 Analytic Geometry & Calculus	Í5
PHYS 141 Elementary General Physics	
	16
Semester 3	Credits
IMSE 206 Engineering Economy	3
IMSE 206 Engineering Economy JGEN 200 Technical Communication I	3
PHYS 142 Elementary General Physics	5
Approved Social Science Electives ⁴⁴	6
11	17
Semester 4	Credits
ACCT 201 Introductory Accounting	
ANTH 351 Peoples & Cultures of Native N	orth
ANTH 351 Peoples & Cultures of Native N America or ANTH 362 Peoples & Cultu	res of
Africa	
COMM 311 Business & Professional	
Communication	
ENGL 210 Themes in Literature	3

NOTES

- Early transfer to the Omaha Campus is suggested in order to avoid protracted extension of the time required to complete the baccalaureate degree.
- The suggested schedule above is intended for those entering the University without previous course work in the indicated areas. Students with college/university transfer credits should contact the Chair of the Department of Industrial Systems Technology (402) 554-2531 on the Omaha (UNO) Campus.

Construction Systems

Chair: James Goedert Professors: Foster, Sires

Associate Professors: Goedert, Haggin, Holmes Assistant Professors: Bernstein, Pedersen

Senior Lecturer: Brenneman

Construction Engineering Technology Program (CET)

The objective of the construction engineering technology program is to educate professionals in the various aspects of construction from conception to completion for responsible positions in the general or specialty construction disciplines.

With the increasing demand for construction services in all avenues of business, the construction industry is continually increasing its technological capabilities. This demand has given the construction engineering technology graduate an unprecedented number of opportunities for employment for the general and the specialty

Construction is essentially a service industry whose responsibility is to convert the plans and specifications prepared by engineers and architects into a finished project, whether it be a building, bridge, highway, power plant or other constructed facilities.

The construction of these projects involves thousands of details and a team effort on the part of the owners, architects, engineers, general contractors, specialty contractors, manufacturers, material suppliers, equipment distributors, governmental bodies and agencies, labor, and numerous others. It is the contractor who assumes responsibility for delivery of the completed project at a specified time and cost. In so doing, he/she accepts the challenge as well as the legal, financial, and management obligations associated with the project.
The construction engineering technology

program is designed for individuals wishing to specialize in the technological and applied aspects of building construction, mechanical/ electrical construction, or heavy construction. Construction engineering technology courses concentrate on the application of engineering principles and practices to solve the real problems in the construction industry.

The construction engineering technology major is required to enroll into a predetermined set of courses specifically designed for the general construction education of all students.

Approved Humanity Elective⁴⁴3

^{42.} MATH 107 (For students with an adequate background in mathematics, MATH 107 should be taken subsequent to MATH 106, substituting the credit hours for the mover ele-

^{43.} PHYS 211, 220, 212, 222 (For students with an adequate background in mathematics, the 200-level calculus-based physics should be taken in lieu of 141 and 142; STAT 180 in lieu of CNST 282; ENGM 111, 112 in lieu of CNST 101 and 281; ENGL 118 in lieu of 150; COMM 209 or 210 or 311 in lieu of 109; ARCH 218 in lieu of CNST 281.)
44. MET students should take ENGM 220 Statics and ENGM 324 Strength of Materials in place of humanity/social science electives.

Each student is then required to select, with the approval of his/her adviser, a set of approved technical electives that are developed for various types of construction by the end of the fourth semester.

The 133 credit-hour program leads to the bachelor of science degree in engineering technology, with the major option of construction engineering technology. The required graphic electives, skill and method electives, and design electives follow the general program listing.

The construction engineering technology curriculum is accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, 111 Market Place, Suite 1050, Baltimore, MD, 21202. Phone (410) 347-7700.

Please consult the University of Nebraska at Omaha Undergraduate Catalog or <www.cst.unomaha.edu/> for details.

Fire Protection Technology (FPT) **Program**

The 72-semester-hour program leads to the associate degree in fire protection technology. It prepares individuals for those positions directly related to industrial and municipal fire protec-

The program is jointly administered by the UNL College of Engineering and Technology and the UNL Extended Education and

Courses in the program are intended for professional and volunteer fire-fighters, as well as other individuals involved with fire protection, hazardous materials management, and insurance investigation. Please consult the University of Nebraska at Omaha Undergraduate Catalog or <www.cst.unomaha.edu/> for details.



Sophomore Sarah Steward and Assistant Professor Albie Micklich are collaborating on an undergraduate research project using music notation software to create beginning music method books for high school students who do not have access to

Hixson-Lied College of Fine and **Performing Arts**

Giacomo M. Oliva, Ed.D., Dean and Professor of Music

Robert A. Fought, Ed.D., Associate Dean and Professor of Music

Jenny Kenyon, Advising Coordinator Faye Kopke, Admissions Coordinator

About the College

The Hixson-Lied College of Fine and Performing Arts was established to provide a greater focus on the arts at UNL. The College is comprised of the Department of Art and Art History, the School of Music including the Dance Division, the Department of Theatre Arts, and the Mary Riepma Ross Film Theater. In addition, the Great Plains Art Collection, the Lentz Center for Asian Culture, the Lied Center for the Performing Arts, and the Sheldon Memorial Art Gallery are affiliated with the

The College offers a wide range of degrees: the bachelor of arts, the bachelor of fine arts, the bachelor of music, and the bachelor of music education. The programs in the College provide students with both a general liberal education, as well as specialized training in their chosen field. Many of the degrees offered by the College are professionally oriented, and prepare students to enter an occupation directly or to attend graduate or professional schools. Students may major in art, art history, music, music education, theatre arts, or dance.

Each of the academic units in the Hixson-Lied College of Fine and Performing Arts is accredited by the national accrediting organization in the field: the National Association of Schools of Art and Design, the National Association of Schools of Music, and the National Association of Schools of Theatre.

The Hixson-Lied College of Fine and Performing Arts is committed to facilitating the interaction between the many arts entities on campus, and to providing students with a high quality education and many opportunities to participate in cultural activities.

Academic Advising and Chief Advisers

Primary academic advising for students in the Hixson-Lied College of Fine and Performing Arts is provided by the student's home department or school. An academic adviser is assigned by the department or school to help students plan their academic careers and select appropriate courses. Incoming freshmen are counseled during New Student Enrollment by specially trained advisers. Students are responsible for meeting with their academic advisers on a regular basis so that timely and appropriate counsel can be received. Students should contact their department or school office for more information on advising policies and procedures. The Dean's Office is also available to answer advising questions, but the department or school is the principal source for advising information.

Students wishing to include credits transferred from another institution in their program of study must submit a transcript to the Office of Admissions. The Dean's Office will complete an Evaluation of Transfer Credit form upon receipt of Credit Hours Presented for Transfer from the Office of Admissions. Copies of the Evaluation of

Transfer Credit are distributed to the student, the student's advising file in his or her home department or school, and the Office of Registration and Records. Students who have previously had transfer credits evaluated in another UNL college must have the credits reevaluated upon entering the Hixson-Lied College of Fine and Performing Arts.

The applicability of transfer credits toward major requirements is determined by the

department or school offering the major. Students who wish to apply transfer credits toward major requirements or who wish to request any waiver or substitution of requirements must complete a Request for Waiver or Substitution form. The Request for Waiver or Substitution must first be approved by the appropriate chief adviser (listed below) and department chair, before being forwarded to the Dean's Office for final approval. Requests for waiver or substitution involving courses not offered by the student's home department or school must have the approval (on the Request for Waiver or Substitution form) of the appropriate UNL department.

Christin Mamiya 206 Woods

Art History Christin Mamiya 206 Woods

Lisa Fusillo 208 Mabel Lee Hall

Nicole Narboni 351 Westbrook

Music Education

Glenn Nierman 123 Westbrook

Theatre Arts

William Kenyon, BFA students 201 Temple Harris Smith, BA students 213 Temple

College Scholarships

Donors have provided a limited number of scholarships that are reserved for students in the Hixson-Lied College of Fine and Performing Arts. Students interested in applying for one of these awards may obtain information from the Dean's Office, 102 Woods Building, from departmental chairpersons, or from the Office of Scholarships and Financial Aid.

Fulbright-Hays Fellowships

These graduate fellowships are awarded annually and selections are made by various national committees from the applications submitted. Graduating seniors interested in applying should contact:

Institute for International Studies University of Nebraska 1237 R Street PO Box 880221 Lincoln, NE 68508-0221

Campus deadline for submitting applications is October 1.

NOTE: Students who wish to pursue graduate work should inquire in the Office of Graduate Studies, 301 Canfield Administration Building, concerning scholarships, fellowships, and assistantships open to graduating seniors.

Honors Program

The Hixson-Lied College of Fine and Performing Arts encourages qualified students to participate in the University Honors Program. As far as their plans and programs permit, these students are enrolled in the special sections for superior students. In addition, departments in the Hixson-Lied College of Fine and Performing Arts offer special honors sections of regular freshman courses to meet the needs of students with superior preparation in those subjects.

Dean's Award for Academic Excellence

This award is presented annually in the spring to the graduating student from the three graduations (May, August, and December) of the previous calendar year who has achieved the highest level of scholastic performance while in the Hixson-Lied College of Fine and Performing Arts. The award is based on the final cumulative grade point average at graduation. In the event of a tie, other factors will be taken into consideration. It is expected that the last 48 hours of the student's work will have been completed in the Hixson-Lied College of Fine and Performing Arts.

Dean's List

The College recognizes students for academic achievement during the fall and spring semesters by placement on the College Dean's List. To qualify for the Dean's List in the Hixson-Lied College of Fine and Performing Arts, students must complete 12 graded hours by the time of the first grade reports and attain a minimum semester grade point average of 3.7. The following do not qualify as part of the 12 credit hours: pass/no pass credit (with the exception of MUED 497), transfer hours, removals of incompletes, and grade changes submitted after the census grade reports. Students who would like to be considered for the Dean's List the semester they are enrolled in MUED 497 may count the pass/no pass hours as part of the 12 credit hours requirement if their GPA for the semester is 3.7 or above and if they have been on the Dean's List the preceding two semesters.

Degrees with Distinction

In recognition of outstanding academic excellence, the College recommends the bachelors degree With Distinction, With High Distinction, and With Highest Distinction. The recommendations are made by the Academic Distinction and Awards Committee. To be recommended for distinction, candidates must fulfill the specific criteria for Highest Distinction, With High Distinction, or Distinction, as described below, in addition to all of the general criteria and procedures applicable to all distinction classifications. The thesis must be acceptable to the College Committee as well as the departmental committee.

Highest Distinction. Candidates for the bachelors degree may be recommended for Highest Distinction on the basis of the following criteria: outstanding scholastic standing (a cumulative GPA above 3.9 as of the semester preceding graduation) and the highest recommendation based upon a thesis or comparable creative effort.

High Distinction. Candidates for the bachelors degree may be recommended for High Distinction by fulfilling one of two sets of criteria: 1) by achieving outstanding scholastic standing (a cumulative GPA above 3.9 as of the semester preceding graduation), or 2) by achieving excellent scholastic standing (a cumulative GPA above 3.8 as of the semester preceding graduation) and by receiving a high recommendation based on a thesis or comparable creative

Distinction. Candidates for the bachelors degree may be recommended for degrees for Distinction by achieving one of two sets of criteria: 1) by excellent scholastic standing (a cumulative GPA above 3.8 as of the semester preceding graduation), or 2) by achieving high scholastic standing (a cumulative GPA of 3.5 as of the semester preceding graduation) and by receiving a recommendation for distinction based on a thesis or comparable creative effort.

The following criteria apply to all categories: a recommendation for distinction on the basis of GPA alone (for Distinction or High Distinction) should not be considered automatic. In reviewing candidates, a consideration of the GPA is followed by an evaluation of the transcript,

which includes: the general quality and breadth of the program, the quality of any transfer credit hours, the number of 300/400-level courses, the number of courses taken P/N, and the number of courses retaken to remove D grades. In addition, ordinarily only students who have taken their last 48 hours of graded course work while registered in the Hixson-Lied College of Fine and Performing Arts are considered. Consequently, it is possible for a student to have a GPA above the cut-off point and still not receive a recommendation for distinction. Also, graduation with any level of distinction is not automatic with the submission of a thesis project (a requirement for a degree with Highest Distinction, and an option for degrees with High Distinction or with Distinction). It does, however, make a student eligible to be considered for graduation with such honors.

Thesis Project. The thesis should approach the form and quality of a Master's thesis, but need not be as broad in scope. It should be substantially more extensive than a term paper. The thesis must be the result of independent, sustained thought, and intellectual curiosity. A survey of the literature about a particular topic is not sufficient. There should be a clear formulation of a problem or question, a scholarly study which illuminates it, and a conclusion supported by evidence. A bibliography and reference to existing literature in the field should be included where appropriate.

As an aid to evaluation, an abstract consisting of no more than one page must be included at the front of the thesis. Because of the diverse backgrounds of the Committee members, candidates are encouraged to write theses to be understood by a non-specialist in the field.

The phrase "Thesis Project" acknowledges the possibility of having a scholarly honors endeavor which might not conform to the narrow definition of a "thesis". The following are examples of previous Thesis Projects: 1) the arrangement of a particular symphony and a detailed description of the process of composing arrangements with literary references, 2) the creation of a portfolio of photographic works documenting life in rural Nebraska accompanied by a lengthy historical and literary background, 3) a complete set of costume designs with detailed information about the design, research and garment building process and photographs of the realized costumes. The Committee's interpretation requires that the effort must have a significant scholarly component, but it need not be in the format of a formal thesis.

Students who elect to work on a thesis project should make arrangements before their senior year by consulting with their academic adviser and with the faculty member who will supervise the project. The student should register for an independent study course in their major area of study (usually 399H or 499H) and proceed with the preparation of the independent work. Two members of the major department or area of study (one is normally the adviser) must report to the Committee on the thesis work. Students who hope to be recommended for distinction on the basis of a thesis alone should have grade averages above 3.5.

In general, every thesis is read by at least one member of the Academic Distinction and Awards Committee. However, if no member of the Committee feels qualified in the subject area of the thesis submitted, the Committee solicits the help of another faculty member with an

appropriate background. This outside reader then submits to the Committee a formal written evaluation. Even so, members of the Committee must depend heavily on the evaluations given on the attached form.

Thesis and thesis projects and their evaluations are due in the Dean's Office (102 Woods Building) on the following dates: November 5, 2004; March 25 and July 8, 2005. The forms for making the reports are available in 102 Woods Building.

International Opportunities

Students in the Hixson-Lied College of Fine and Performing Arts are encouraged to pursue opportunities to study abroad. Students wishing to do so should consult with their major advisers to explore possible programs of study and to determine the applicability of course work and the process for transferring credits.

Admission to the Hixson-Lied College of Fine and Performing Arts

Requirements for admission to the Hixson-Lied College of Fine and Performing Arts are consistent with general University admission requirements (one unit equals one high school year): 4 units of English, 4 units of mathematics, 3 units of natural sciences, 3 units of social studies, and 2 units of foreign language. Students may have no more than two deficiencies. If a student has more than two deficiencies, they must take steps to remove the deficiencies before being admitted to the College. Students must also meet performance requirements (ACT composite of 22 or higher **or** combined SAT score of 1050 or higher **or** a rank in the top one-half of graduating class; transfer students must have a C, or 2.5 (on a 4.0 scale) cumulative grade point average and 2.5 on most recent term of attendance. Individual departments may have higher standards for acceptance into the different degrees and emphases. Please check with the individual departments for these standards. Auditions are required for admission to the School of Music for music and dance majors and minors. Auditions are also required for admission to the Department of Theatre Arts for the BA Performance Emphasis. A separate application and portfolio review is required for acceptance into the BFA Film and New Media Emphasis.

Removing Entrance Deficiencies

Students who are admitted through the Admission by Review process with core course deficiencies will have certain conditions attached to their enrollment at UNL. These conditions are on page 6 of this bulletin under "Removal of Deficiencies."

Removing Foreign Language Deficiencies

A student who has had less than two years of one foreign language in high school has an entrance deficiency in foreign language and will need 130 hours as a minimum for a degree in the Hixson-Lied College of Fine and Performing Arts. A foreign language deficiency can be removed by successfully completing 101 and 102 in one foreign language. However, based on results of the Foreign Language Placement Exam, a student may be able to remove the deficiency by completing 102 only.

Transfer Students

To be considered for admission, a transfer student must have an accumulated average of C (2.0 on a 4.0 scale) and a minimum C average in the last semester of attendance at another college. Transfer students who have completed less than 12 credit hours of college study must submit either the ACT or SAT scores.

Ordinarily, hours earned at an accredited college are accepted by the University. The College, however, will evaluate all hours submitted on an application for transfer and reserves the right to accept or reject any of them. The maximum number of hours the University will accept on transfer from a two-year college is 66.

All transfer students must complete the Residency Requirement (see "Residency Requirement and Correspondence Courses" on page 311), and at least 9 hours in the major field must be completed at the University regardless of the number of hours transferred.

The Hixson-Lied College of Fine and Performing Arts will accept no more than 15 semester hours of D grades from schools other than UNO or UNK. All grades may be transferred from UNO or UNK. However, no grade of D may be applied toward requirements for the major or minor.

Each academic unit in the College evaluates the transfer credit hours which may be applied toward the requirements for a major or minor.

Department of Art and Art History Transfer Credit Policy

- BFA At least 36 credit hours in studio art and 9 credit hours in art history of the required BFA courses must be taken at UNL. Courses taken at other academic institutions may be substituted for the remaining required courses subject to evaluation by the department.
- BA in Studio Art At least 12 credit hours in studio art and 9 credit hours in art history of the required BA courses must be taken at UNL. Courses taken at other academic institutions may be substituted for the remaining required courses subject to evaluation by the department.
- BA in Art History At least 18 credit hours of the required art history courses must be taken at UNL. Courses taken at other academic institutions may be substituted for the remaining required courses subject to evaluation by the department.

School of Music Transfer Credit Policy

The following will be used by advisers as guidelines for the evaluation of transfer credits which are **less than five years old:**

- If a transfer student has successfully completed (grade C or above) approved transfer credits which are **equivalent** to NU area requirements in terms of number of credit hours and scope of content, that area will be considered completed at the discretion of the chief degree program adviser.
- For approved transfer credits which are lacking equivalency in either number of credit hours, scope of content, or grade received to NU area requirements in applied music, music theory, sight singing/aural skills, and keyboard skills, the number of transfer credits accepted and placement in the NU area will be determined by audition/proficiency tests administered by designated area faculty.
- For approved transfer credits which are lacking equivalency in other music areas
 (history and ensembles), the number of transfer credits accepted will be determined by the chief degree program adviser.

All music course work which is **more than five years old** must be validated by an audition or competency examination given by designated area faculty.

Department of Theatre Arts Transfer Credit Policy

The Department of Theatre does not have any additional restrictions regarding transfer credit

Transfer Credit from Foreign Institutions

Credit for courses taken at foreign universities and colleges will be transferred only after validation by the appropriate department. This evaluation may include examination of the student over subject matter studied at the foreign institution.

Normally credit is not given for pre-university work. In some instances, however, it may be possible to receive credit through satisfactory examination.

The College will accept no more than 15 semester hours of D grades from other schools. The D grades cannot be applied toward requirements in a major or a minor.

College Academic Policies

Class Standing

Sophomore Standing. For admission to sophomore standing a student must have completed all of the College entrance requirements; earned a minimum of 27 semester hours of credit; and attained a total grade point average of at least 2.0.

Junior Standing. A student has junior standing after meeting the requirements for sophomore standing and completing 53 semester hours of credit.

Senior Standing. A student has senior standing after meeting the requirements for junior standing and completing 89 semester hours of credit

Pass/No Pass Privilege

University regulations for the pass/no pass privilege state:

The P/N option is designed to be used by a student seeking to expand his/her intellectual horizons by taking courses in areas where he/she may have minimum preparation without adversely affecting his/her grade point average.

- 1. Neither the P nor the N grade contribute to a student's GPA
- P is interpreted to mean C or above. Some professional education courses require a C+ or above.
- 3. A change to or from Pass/No Pass may be made until mid-term (1/2 of the course.) This date coincides with the final date to drop a course without the instructor's approval.
- The Pass/No Pass or grade registration cannot conflict with the professor's, department's, college, or University policy governing grading option.
- 5. Prior to the mid-term deadline, changing to or from the Pass/No Pass requires using the NRoll system to change the grading option or filing a Drop/Add form with the Registration Office, Service Counter 17A, Canfield Administration Building. After the mid-term deadline, a student registered for Pass/No Pass cannot change to a grade registration unless the Pass/No Pass registration is in conflict with a professor's, department's, college, or University policy governing Pass/No Pass.
- The Pass/No Pass grading option is not available to students on academic probation unless
 the course is offered only on a Pass/No Pass
 basis.
- For undergraduates, the University maximum of 24 pass credit hours and/or college and department limits will apply. These limits do not include courses only offered on a Pass/No Pass basis.
- 8. The Pass/No Pass grading option cannot be used for the removal of C- or D or F grades.

Pass/no pass privileges in the Hixson-Lied College of Fine and Performing Arts are extended to students according to the following additional regulations:

- Pass/no pass hours can count toward fulfillment of Essential Studies and Integrative Studies requirements up to the 24-hour maximum
- Freshmen and sophomores may enroll for no more than 6 hours of pass/no pass work per semester.
- Students may not elect to take courses on a pass/no pass basis to fulfill degree requirements in the major. Up to 6 hours of pass/no pass may be taken in the Plan A minor or each of two Plan B minors.
- 4. Departments may specify that certain of their courses can be taken only on a pass/no pass

 The College will permit no more than a total of 24 semester hours of pass/no pass grades to be applied toward degree requirements. This total includes all "pass" grades earned at UNL and other schools.

Individual departments vary in their policies regarding pass/no pass hours as applied to the major and minor. Consult the individual departmental listings for these policies. Students who wish to apply pass/no pass hours to their major and minor(s) must obtain approval on a form that is available in the Dean's Office, 102 Woods Building.

Credit by Examination

Through study or experience that parallels a University of Nebraska-Lincoln course, a regularly enrolled University student may feel prepared to pass an examination on the course content of a specific course for credit in that course. To apply for credit, a student should:

- 1. Consult with the Department Chair.
- Obtain a Credit by Examination Form at the Records Office, 107C Canfield Administration Building, 472-3649. Current enrollment in the University must also be verified.
- Secure the approval signature from the Department Chair, instructor, and the Dean of the student's college.
- Secure the bursar's receipt for payment of the appropriate fee per course for Credit by Examination. Currently, the fee is one-half the resident tuition rate.
- Present the completed form to the instructor designated by the Department Chair. The instructor will give the examination and report the results on the Credit by Examination Form to the Records Office, 107B Canfield Administration Building, 472-3636.

Examination for credit through UNL departments may be taken only by currently enrolled students. A student is not permitted to receive Credit by Examination in a course which is a prerequisite for a course already taken unless the course and its prerequisites cover essentially different subject matter.

The Hixson-Lied College of Fine and Performing Arts also gives credit for the subject and general examinations of the College Level Examination Program and the Advanced Placement Program administered by the College Entrance Examination Board. See the Dean's Office, 102 Woods Building, for current policy regarding CLEP and AP examinations.

Grading Appeals

A student who feels that he/she has been unfairly graded may take the following sequential steps:

- 1. Talk with the instructor concerned. Most problems are resolved at this point.
- Talk to the instructor's department chairperson.
- Take the case to the Grading Appeal Committee of the department concerned. The Committee should be contacted through the department chairperson.
- Take the case to the College Grading Appeals Committee by contacting the Dean's Office, 102 Woods Building.

General Requirements for Graduation

Credit Hours and Grade Point Average. A minimum of 125 semester hours of credit is required for graduation from the Hixson-Lied College of Fine and Performing Arts. Students who enter the College with less than two units of one foreign language from high school are required to take 130 semester hours as a minimum for the bachelor of arts, bachelor of fine arts, or bachelor of music degree. For the bachelor of music education degree, students who enter the College with less than two units of one foreign language from high school are required to take additional hours in foreign language. Majors in the College are required to maintain a minimum current and cumulative GPA of 2.0. Individual departments may require a higher current and cumulative GPA.

Essential Studies Requirements, Library 110, Majors, and Minors. In addition to general requirements, students must complete Essential Studies requirements for a degree, LIBR 110, the Integrative Studies requirement, the requirements for a major, and the requirements for a minor or minors if required by the major.

Courses Numbered above 299. Thirty of the 125 (or 130) semester hours of credit must be in courses numbered above 299.

Course Exclusions and Restrictions

No credit for graduation is allowed for the following:

- athletic coaching
- vocational and adult education (Credit is allowed for JGEN 120)
- driver training education
- first aid (NUTR 170 at UNL)
- industrial arts (including courses concerned primarily with manual skills, tools, machines, or industrial processes and design)
- · orientation
- agricultural education (Credit is allowed for ALEC 102, 202, 494, and 496)
- CRIM 351, (Credit is allowed for CRIM 101, 203, 221, 251, 301, 331, 335, 337, 431, 435, 480, 495)
- MATH 100A
- CSCE 137

The current Hixson-Lied College of Fine and Performing Arts policy regarding elective credit in ROTC and activity or athletics practice courses in nutrition and health sciences, College of Education and Human Sciences is:

 Students majoring in the Hixson-Lied College of Fine and Performing Arts may count up to 10 hours credit in military science, naval science or aerospace studies courses toward their degree. Credit for courses taken beyond this limit will not count toward the credit hour requirements for a degree from the College. This restriction does not apply to courses cross listed between military science, naval science or aerospace studies and other departments of the Hixson-Lied College of Fine and Performing Arts.

- 2. Students majoring in the Hixson-Lied College of Fine and Performing Arts may count up to 4 hours aredit (1 credit hour per semester) in activity or athletic practice courses (HHPT), and/or basic military training toward their degree. Additional activity, athletic practice and basic military training courses may be taken, but the credit earned will not count toward a degree from the Hixson-Lied College of Fine and Performing Arts.
- 3. A maximum *total of 10 hours aedit* in activity, athletic practice, and basic military training courses **and** military science, naval science, or aerospace studies courses combined can be counted toward a degree in the Hixson-Lied College of Fine and Performing Arts. This restriction does not apply to courses cross listed between military science, naval science, or aerospace studies and other departments of the Hixson-Lied College of Fine and Performing Arts.

Students in the Hixson-Lied College of Fine and Performing Arts who do not qualify for a major in music may not receive credit for more than 8 hours in applied music study. For students not majoring in music, only 4 hours in any one of the following music ensemble courses, with a maximum of 8 hours in any combination of them, will apply toward their degree:

All-Collegiate Choir 241, 441 Band 248, 448 Concert Choir 242, 442 Jazz Ensemble 344E Jazz Lab Band 344L Orchestra 247, 447 University Chorale 246, 446 University Singers 245, 445 Varsity Chorus 243, 443

Residency Requirement and Correspondence Courses

At least 30 of the last 36 hours of credit needed for the degree must be registered for and completed while the student is enrolled at the University of Nebraska-Lincoln. Thirty semester hours earned through correspondence and summer reading courses at UNL may be applied toward a degree from the College. However, correspondence and summer reading courses do not count toward Residence of Integrative Studies requirements.

Credit earned during study abroad may be used toward degree requirements if students participate in prior approved programs and register through UNL (see "Study Abroad and Exchange Programs" on page 36).

Restrictions on D Grades. The College will accept no more than 15 semester hours of D grades from other schools. D grades earned at UNL or transferred from other schools cannot be applied toward requirements in a major or a minor

Degree Audit (The Senior Check)

During the second semester of the junior year or after completing 85 hours, students should apply for a degree audit at the Records Office, Service Counter 107B, Canfield Administration Building.

Special Requests and Waivers

Special requests concerning degree programs, including inquiries about exceptions to degree requirements, waivers, and substitutions should be made to the Dean's Office, 102 Woods Building.

Application for a Degree

Each student who expects to receive a diploma must file an application of candidacy for the diploma in the Office of Registration and Records, 107 Canfield Administration Building. Announcements about deadline dates are posted on bulletin boards and printed in *The Daily Nebraskan*.

Students are responsible for informing the Office of Registration and Records of their graduation plans, including their addresses; the manner in which they are completing their requirements such as by correspondence, by clearance of incompletes, by enrollment at another institution, by taking special examinations, etc.; and of any later revision of such plans. Failure to follow this procedure may cause postponement of graduation until a later semester.

Which Undergraduate Bulletin to Follow

Students who first enroll at Nebraska under the 2004-2005 *Undergraduate Bulletin* must fulfill the requirements stated in this bulletin or in any other bulletin which is published while they are enrolled in the College provided the bulletin they follow is no more than ten years old at the time of graduation. A student must, however, meet the requirements from one bulletin only rather than choosing a portion from one bulletin and the remainder from another.

Exception: Students pursuing any degree in the School of Music who fail to take at least one course that will fulfill their degree requirements during a 12-month period must apply for readmission. They are then required to move to the new Bulletin and fulfill the requirements in effect at the time of readmission.

Degree Programs

The Hixson-Lied College of Fine and Performing Arts offers curricula leading to the degrees of bachelor of arts, bachelor of fine arts, bachelor of music, and bachelor of music education.

No student may be a candidate for more than one bachelors degree at a time in the College. However, a graduate who holds a bachelors degree from the Hixson-Lied College of Fine and Performing Arts may earn another bachelors degree from the College by completing an additional year of work in residence, taking at least 30 more semester hours of course work.

A student who has received a baccalaureate degree from another college must fulfill the following requirements to receive a second degree in the Hixson-Lied College of Fine and Performing Arts:

- Complete 30 semester hours of course work at UNL in addition to transfer credit from another college, and
- Fulfill the Hixson-Lied College of Fine and Performing Arts Essential Studies requirements and the requirements for a major.

General Education Requirements

The general education requirements for students in the Hixson-Lied College of Fine and Performing Arts consists of four components:

- Information Discovery and Retrieval,
- Essential Studies,
- Integrative Studies, and
- Co-Curricular Experience.

For general information on these components, see "Comprehensive Education Program" on page 14. The College requirements are identical to the UNL Comprehensive Education Program requirements for Information Discovery and Retrieval, Integrative Studies, and Co-Curricular Experience. For Essential Studies, the College requirements for the BA are more stringent than the UNL requirements. In addition, they differ slightly for the BA, BFA, BM, and BME degrees. See below.

Requirements for the Bachelor of Arts Degree

Students who wish to graduate with a bachelor of arts degree must complete the College graduation requirements, the UNL Comprehensive Education requirements for Information Discovery and Retrieval and Integrative Studies, the Essential Studies requirements for the BA degree, the requirements for a major, and the requirements for a minor or minors if required by the major.

Essential Studies Requirements for the Bachelor of Arts Degree

- **A. Communication** (6 hrs)
- B. Mathematics and Statistics (3 hrs)
- C. Human Behavior, Culture and Social Organization (9 hrs). Students must take at least 3 hours in each of two departments.
- D. Science and Technology (7 hrs). Students must take two semester courses, at least 3 credit hours each, or the equivalent, and 1 credit hour of laboratory work. Courses must be taken from at least two different departments.
- **E. Historical Studies** (6 hrs). Students must take one course from sub-area 1, History of Civilization; the additional 3 hours may be taken from sub-area 1 or 2.
- **F. Humanities** (3 hrs). An additional 6 hours must be taken from either Area F or G for a total of 12 hours in the humanities and arts.
- **G. Arts** (3 hrs). An additional 6 hours must be taken from either Area F or G for a total of 12 hours in the humanities and arts.
- H. Ethnicity and Gender (3 hrs). Any course completed for Area H may also count toward one other ES requirement, provided the course is on that list, and provided that more than the University minimum is completed in that area.

NOTE: In fulfilling requirements in Areas C, E, F, G, and H, no more than 9 hours may be taken from any one department.

I. Languages-Classical, Modern and American Sign Language (0-16 hrs). Fulfilled by the completion of a 16-hour sequence of courses in a single language in

either the Department of Classics or the Department of Modern Languages and Literatures in the College of Arts and Sciences, or the Department of Speech-Language Pathology and Audiology in the College of Education and Human Sciences. The student must complete either 10 hours at the 100 level and 6 hours at the 200 level, or 8 hours at the 100 level and 8 hours at the 200 level. A student is required to successfully complete 202 to fulfill the language requirement. (Exceptions: in Greek, the student must complete GREK 101, 102 and two 300-level courses; in Latin, a student must take LATN 101, 102 and two 200- or 300-level courses.) Instruction is currently available in Czech, French, German, Greek, Hebrew, Japanese, Latin, Russian, Spanish and American Sign Language. NOTE:

- •Interim language courses for credit in the country of the language are also periodically available.
- •A student who has completed three years of one foreign language study in high school may fulfill the language requirement by taking a fourth-semester-level course.
- •A student who has completed the fourthyear level of one foreign language in high school is exempt from the languages requirement.
- ·Any student who achieves a specified scaled score in the College Level Examination Program (CLEP) subject exam in French, German, and Spanish, levels 1 and 2, will be exempt from the languages requirement and will also receive credit for the fourth semester course in the language.
- •A transfer student with 11 or 12 semester hours of accepted credit has two choices: 1) to complete 6 hours in the same language at the 200 level; or 2) with permission of the chair of the department to enroll in a fourth semester course.
- •A student from a foreign country who has demonstrated acceptable proficiency in his or her native language (other than English) is exempted from the languages requirement without credit toward the degree. American students who present acceptable evidence that their second language is English are exempted from the languages requirement without credit toward the degree. All such students should see the Arts and Sciences Advising Center, 107 Oldfather, for this exemption.

Students not fulfilling the entrance requirement in languages (two units of the same language in high school) will need 130 (instead of 125) hours for graduation.

Requirements for the **Bachelor of Fine Arts Degree**

Students who wish to graduate with a bachelor of fine arts degree must complete the College graduation requirements, the UNL Comprehensive Education Requirements for Information Discovery and Retrieval and Integrative Studies, The Essential Studies requirements for the BFA degree, and the requirements for the major.

Essential Studies Requirements for the Bachelor of Fine Arts Degree

- A. Communication (6 hrs)
- **B. Mathematics and Statistics** (3 hrs)
- C. Human Behavior, Culture, and Social **Organization** (6 hrs)
- D. Science and Technology (3 hrs)
- E. Historical Studies (3 hrs)
- **F. Humanities** (3 hrs)
- G. Arts (3 hrs)
- H. Ethnicity and Gender (3 hrs)

Requirements for the **Bachelor of Music Degree**

Students who wish to graduate with a bachelor of music degree must complete the College graduation requirements, the UNL Comprehensive Education Requirements for Information Discovery and Retrieval and Integrative Studies, The Essential Studies requirements for the BM degree, and the requirements for the

Essential Studies Requirements for the Bachelor of Music Degree

- **A. Communication** (6 hrs)
- **B. Mathematics and Statistics** (3 hrs)
- C. Human Behavior, Culture, and Social Organization (6 hrs)
- D. Science and Technology (3 hrs)
- E. Historical Studies (3 hrs)
- F. Humanities (3 hrs)
- G. Arts (3 hrs)
- **H. Ethnicity and Gender** (3 hrs)
- I. Languages, Classical, Modern and American Sign Language (0-16 hrs) Please refer to Area I for the bachelor of arts degree for a detailed explanation of the requirements.

Requirements for the **Bachelor of Music Education Degree**

Students who wish to graduate with a bachelor of music education degree must complete the College graduation requirements, the UNL Comprehensive Education Requirements for Information Discovery and Retrieval and Integrative Studies, the Essential Studies requirements for the BME degree, and the requirements for the major. Other specific requirements may apply, please consult the summary of requirements for the BME on page

Essential Studies Requirements for the Bachelor of Music Education Degree

Other specific requirements may apply. Please consult the summary of requirements for the BME degree on page 325.

Courses from a student's major may also be used toward meeting Essential Studies requirements.

- Six (6) of the courses below (not counting music courses) must be designated as Integrative studies [IS] courses.
- Some Music Endorsement Requirements also fulfill Essential Studies [ES] require-

A. Communication (6 cr)

ONE course must be selected from ENGL 101(ABDH), 102 (ABDH), 150, 150H, 151, or

ONE course must be selected from COMM 109, 109H, 209, 209H, 212, or 311

B. Mathematics and Statistics (3 cr)

C. Human Behavior, Culture, and Social Organization (6 cr)

ONE course must be TEAC 330 or SOCI 217

D. Science and Technology (3 cr) E. Historical Studies (3 cr)

F. Humanities (12 cr)

ONE course must be from the College list of Approved Essential Studies [ES] courses At least ONE course must be a literature class from English (not with middle digits of 2 or 5) Six (6) credits must be from the Music Core Courses (music history)

G. Arts (6 cr)

ONE course must be MUSC 278

Three (3) credits must be from Music Ensembles **H. Ethnicity and Gender (3 cr)**Must be from MUSC 280

Comparison of Essential Studies Requirements for the BA, BFA, BM and BME Degrees

Lists of the specific courses which fulfill these requirements are found under "Hixson-Lied College of Fine and Performing Arts Approved Essential Studies [ES] Courses" on page 313.

ES Area	B.A.	В.М.	B.F.A.	B.M.E.*
A.	6 hrs	6 hrs	6 hrs	6 hrs
B.	3 hrs	3 hrs	3 hrs	3 hrs
C.	9 hrs	6 hrs	6 hrs	6 hrs
D.	7 hrs	3 hrs	3 hrs	3 hrs
E.	6 hrs	3 hrs	3 hrs	3 hrs
F.	**3 hrs min	3 hrs	3 hrs	12 hrs
G.	**3 hrs min	3 hrs	3 hrs	6 hrs
H.	3 hrs	3 hrs	3 hrs	3 hrs
I.	16 hrs or equivalent	16 hrs or equivalent	Meet UNL Admissions Requirement	Meet UNL Admissions Requirement

^{*} See BME requirements listed on page 325 for specific courses.

Integrative Studies [IS]

For [IS] requirements see "Integrative Studies [IS]" on page 14.

^{**} BA candidates must complete 6 additional hours in Areas F and G.

Introduction to Library Research (1 cr)

See "Information Discovery and Retrieval" on page 14.

Hixson-Lied College of Fine and Performing Arts **Approved Essential Studies** [ES] Courses

The courses listed as fulfilling Essential Studies requirements have been reviewed by the faculty and have been selected because they contribute substantially to the objectives of a general liberal education. The courses also are intended to take into account the background and needs of nonmajors; to be broad in perspective, rather than narrow and technical; to attempt to show the relationship of the subject matter to other areas of knowledge. Courses taken to meet ES requirements **must** be selected from the lists that follow. The College continues to review and approve ES courses. Therefore, students may use the College ES list in the Bulletin which they are following or the College lists in any later Bulletin. Essential Studies courses that also meet Integrated Studies requirements are listed in **bold**.

Any course used to clear an entrance deficiency may not also be used to fulfill any ES requirement for **any** degree program.

Even though a course may appear on more than one Essential Studies list, a student may use a course in only one Essential Studies area. The only exception is Area H: Ethnicity and Gender for those majors pursuing a BA. Any course completed for Area H may also count toward one other ES requirement, provided the course is on that list also, and provided that more than the University minimum is completed in that area.

A. Communication

The communication requirement is intended to enable students to improve their skills in written and spoken communication through study and practice in order to be better able to participate actively in the intellectual life of the University and in the larger community beyond. One course must be an English composition

COMM 109. Fundamentals of Human Communication (3 cr)

COMM 109H. Honors: Fundamentals of **Human Communication (3 cr)**

COMM 209. Public Speaking (3 cr)

COMM 209H. Honors: Public Speaking (3 cr)

COMM 212. Debate (3 cr)

COMM 311. Business & Professional Communication (3 cr)

ENGL 101 (ABD). Writing from Literature (3 cr) ENGL 101H. Honors: Writing from Literature (3 cr)

ENGL 102 (ABD). Composition & Literature II (3 cr)

ENGL 102H. Honors: Composition & Literature II (3 cr)

ENGL 150. Writing: Rhetoric as Inquiry (3 cr) ENGL 150H. Honors: Writing: Rhetoric as Inquiry (3 cr)

ENGL 151. Writing: Rhetoric as Argument

ENGL 151H. Honors: Writing: Rhetoric as Argument (3 cr)

ENGL 188. ESL/Advanced Communication Skills (3 cr)

ENGL 254. Rhetorical Practice & Writing Communities (3 cr)

B. Mathematics and Statistics

NOTE: Any course in the Department of Mathematics and Statistics for which MATH 208 is a prerequisite may be substituted for MATH 208 as meeting the ES requirement.

The mathematics and statistics requirement is intended to impart knowledge of essential mathematical concepts and of the nature of mathematical reasoning and language or, when appropriate, of methods of statistical analysis.

CSCE 235. Intro to Discrete Structures (3 cr) MATH 104. Calculus for Managerial & Social Sciences (3 cr)

MATH 106. Analytic Geometry & Calculus I (5 cr)

MATH 106H. Honors: Analytic Geometry & Calculus I (5 cr)

MATH 107. Analytic Geometry & Calculus II (5 cr)

MATH 107H. Honors: Analytic Geometry & Calculus II (5 cr)

MATH 189H. University Honors Seminar (3 cr) MATH 203. Contemporary Mathematics (3 cr) MATH 208. Analytic Geometry & Calculus III (4 cr)

MATH 208H. Honors: Analytic Geometry & Calculus III (4 cr)

MATH 394. Topics in Contemporary Mathematics (3 cr)

MNGT 245. Elementary Quantitative Methods

PHIL 211. Intro to Modern Logic (3 cr) STAT 218. Intro to Statistics (3 cr)

TXCD 313. Theory & Practices in Merchandising

C. Human Behavior, Culture and Social **Organization**

The human behavior, culture and social organization requirement is intended to impart knowledge of individual and group behavior, the nature and origins of culture, the structure and governance of societies, the characteristics of economic practices and systems, and the interplay of human activity and the natural environment.

AECN 141. Intro to Economics of Agriculture (3 cr) **AECN 265. Resource & Environmental**

Economics I (NREE 265) (3 cr) AECN 276. Rural Sociology (SOCI 241) (3 cr) **AECN 346. World Food Economics (3 cr)**

AECN 376. Rural Community Economics (3 cr) AGRI 282. Intro to Global Agricultural & Natural Resources Issues (3 cr)

ALEC 189H. University Honors Seminar (3 c)

ANTH 107. Individual & Society (3 cr) ANTH 110. Intro to Anthropology (3 cr)

ANTH 130. Anthropology of the Great Plains (3 cr)

ANTH 212. Intro to Cultural Anthropology (ETHN 212) (3 cr)

ANTH 261. Conflict & Conflict Resolution (POLS/ PSYC/SOCI 261) (3 cr)

ANTH 351. People & Cultures of Native North America (ETHN 351) (3 cr)

ANTH 352. Intro to Plains Ethnology (ETHN 352) (3 cr)

ANTH 353. Anthropology of War (3 cr)

ANTH 362. Peoples & Cultures of Africa (3 cr)

ANTH 366. Peoples & Cultures of East Asia (3 cr)

BIOS 203. Bioethics (3 cr)

BRDC 226. Intro to Broadcasting (COMM 226) (3 cr)

BRDC 465. International Broadcasting (3 cr) COMM 189H. University Honors Seminar (3 cr)

COMM 200. Intro to Communication Studies (3 cr) COMM 210. Small Group Problem Solving (3 cr)

COMM 211. Intercultural Communication (ETHN 211) (3 cr)

COMM 226. Intro to Broadcasting (BRDC 226) (3 cr) **COMM 280. Communication & Popular Culture**

COMM 283. Interpersonal Communication (3 cr) COMM 300. Nonverbal Communication (3 cr)

COMM 334. Polls, Politics & Public Opinion (POLS 334) (3 cr)

COMM 354. Health Communication (3 cr) COMM 370. Family Communication (3 cr)

COMM 371. Communication in Negotiation & Conflict Resolution (3 cr)

COMM 375. Theories of Persuasion (3 cr)

COMM 380. Gender & Communication (3 cr) ECON 210. Intro to Economics (5 cr)

ECON 211. Principles of Macroeconomics (3 cr)

ECON 212. Principles of Microeconomics (3 cr)

EDPS 189H. Honors: How to Learn & Develop Talent (3 cr)

EDPS 209. Strategies for Academic Success (3 cr) EDUC 131. Foundations of Modern Education (3 cr)

ENGL 220. Intro to Linguistic Principles (3 cr)

ENGL 322B. Linguistics & Society (3 cr) ETHN 189H. University Honors Seminar (3 cr)

ETHN 200. Intro to African American Studies (3 cr)

ETHN 211. Intercultural Communication (COMM 211) (3 cr)

ETHN 212. Intro to Cultural Anthropology (ANTH 212) (3 cr)

ETHN 217. Nationality & Race Relations (SOCI 217) (3 cr)

ETHN 218. Chicanos in American Society (SOCI

ETHN 238. Blacks & the American Political System (POLS 238) (3 cr)

ETHN 310. Psychology of Immigration (PSYC 310) (3 cr)

ETHN 330. Multicultural Education (TEAC 330) (3 cr)

ETHN 351. People & Cultures of Native North America (ANTH 351) (3 cr)

ETHN 352. Intro to Plains Ethnology (ANTH 352) (3 cr)

ETHN 448. Family Diversity (SOCI 448) (3 cr) FACS 160. Human Development & the Family (3 cr) FACS 160H. Honors: Human Development & the Family (3 cr)

FACS 271. Infancy (3 cr)

GEOG 120. Introductory Economic Geography

GEOG 140. Introductory Human Geography (3 cr)

GEOG 181. Quality of the Environment (3 cr) GEOG 242. The Geographical Background to

World Affairs (3 cr) GEOG 271. Geography of the United States (3 cr)

GEOG 272. Geography of World Regions (3 cr)

GEOG 283. Space, the Environment & You (3 cr)

GEOG 361. Urban Geography (3 cr) GEOG 372. European Landscapes & Cultures (3 cr)

GEOG 374. Geography of Russia (3 cr)

GEOG 375. Geography of Asia (3 cr)

GEOG 378. Geography of Latin America (3 cr) HHPT 279. Psychosocial Aspects of Physical Activity & Sport (3 cr)

HIST 343. American Urban & Social History I (3 cr) HIST 344. American Urban & Social History II (3 cr) HIST 346. North American Environmental History (3 cr)

JGEN 123. The Media Today (3 cr)

MNGT 360H. Honors: Managing Behavior in Organizations (3 cr)

MNGT 465. Organization Theory & Behavior

MUED 450. American Cultural Perspectives through Popular Music & Guitar (TEAC/ MUNM 450) (3 cr)

MUNM 450. American Cultural Perspectives through Popular Music & Guitar (TEAC/ MUED 450) (3 cr)

NREE 265. Resource & Environmental Economics I (AECN 265) (3 cr)

NRES 323. Natural Resources Policy (3 cr) **NUTR 253. Cultural Aspects of Food & Nutrition**

PHIL 216. Intro to Psychology & Philosophy (PSYC 216) (3 cr)

POLS 100. Power & Politics in America (3 cr) POLS 104. Comparative Politics (3 cr) POLS 160. International Relations (3 cr)

POLS 189H. University Honors Seminar (3 cr) POLS 210. Bureaucracy & the American Political System (3 cr)

POLS 221. Politics in State and Local Government (3 cr)

POLS 227. The Presidency (3 cr)

POLS 230. Elections, Political Parties & Special Interests (3 cr)

POLS 232. Public Issues in America (3 cr) POLS 238. Blacks & the American Political System (ETHN 238) (3 cr)

POLS 260. Problems in International Relations (3 cr) POLS 261. Conflict & Conflict Resolution (ANTH/ PSYC/SOCI 261) (3 cr)

POLS 263. Causes of War and Peace (3 cr) POLS 271. West European Politics (3 cr)

POLS 272. Non-Western Politics (3 cr)

POLS 274. Developmental Politics of East Asia

POLS 275. Post Communist Politics & Change (3 cr) POLS 277. Latin American Politics (3 cr)

POLS 325. Legislative Processes (3 cr)

POLS 334. Polls, Politics & Public Opinion (COMM 334) (3 cr)

POLS 345. Courts, Judges & Lawyers (3 cr)

POLS 371. Politics of the European Union (3 cr) POLS 372. Russian Politics (3 cr)

PSYC 181. Intro to Psychology (4 cr)

PSYC 181H. Honors: Intro to Psychology (4 cr)

PSYC 216. Intro to Psychology & Philosophy (PHIL 216) (3 cr)

PSYC 261. Conflict & Conflict Resolution (ANTH/ POLS/SOCI 261) (3 cr)

PSYC 263. Intro to Cognitive Processes (3 cr) PSYC 268. Learning & Motivation (3 cr)

PSYC 270. Evolution, Behavior & Society (3 cr) PSYC 287. The Psychology of Personality (3 cr)

PSYC 288. The Psychology of Social Behavior

PSYC 289. Developmental Psychology (3 cr) PSYC 310. Psychology of Immigration (ETHN 310)

SOCI 101. Intro to Sociology (3 cr)

SOCI 182. Alpha Learning Community Freshman Seminar (3 cr)

SOCI 183. Alpha Learning Community Freshman Seminar (3 cr)

SOCI 189H. University Honors Seminar (3 cr) SOCI 200. Women in Contemporary Society (3 cr)

SOCI 201. Social Problems (3 cr) SOCI 209. Sociology of Crime (3 cr)

SOCI 210. Drugs & Society (3 cr)

SOCI 217. Nationality & Race Relations (ETHN 217) (3 cr)

SOCI 218. Chicanos in American Society (ETHN 218) (3 cr)

SOCI 225. Marriage & the Family (3 cr)

SOCI 241. Rural Sociology (AECN 276) (3 cr)

SOCI 242. Urban Sociology (3 cr)

SOCI 261. Conflict & Conflict Resolution (ANTH/ POLS/PSYC 261) (3 cr)

SOCI 320. Sociology of Sport (3 cr)

SOCI 444. Social Demography (3 cr)

SOCI 448. Family Diversity (ETHN 448) (3 cr) SOCI 460. Education & Society (3 cr)

SOCI 496. Special Topics in Crime, Deviance & Social Control (3 cr)

TEAC 330. Multicultural Education (ETHN 330) (3 cr)

TEAC 450. American Cultural Perspectives through Popular Music & Guitar (MUED/ MUNM 450) (3 cr)

TXCD 123. Clothing & Human Behavior (3 cr) TXCD 123H. Honors: Clothing & Human Behavior (3 cr)

WMNS 189H. University Honors Seminar (3 cr)

D. Science and Technology

The science and technology requirement is intended to impart knowledge of the natural world and its interrelationship with human existence, of the aims and methods of scientific exploration, and the creation and social impact of technology. The emphasis in these courses will be on the results and methods of contemporary science and technology.

AGEN 112. Engineering in Agricultural & Biological Systems (BSEN 112) (2 cr)

AGEN 118. Fundamentals of Design for Agricultural & Biological Systems Engineering (BSEN 118) (1 cr)

AGRO 131. Plant Science (3 cr)

AGRO 132. Plant Science Lab (1 cr)

AGRO 153. Soil Resources (SOIL 153) (4 cr)

ANTH 242. Intro to Physical Anthropology (3 cr)

ASTR 103. Descriptive Astronomy (3 cr)

ASTR 103H. Honors: Descriptive Astronomy (3 cr)

ASTR 113. Selected Topics in Astronomy (3 cr)

ASTR 204. Intro to Astronomy & Astrophysics (3 cr)

BIOS 101. General Biology (3 cr)

BIOS 101L. General Biology Lab (1 cr)

BIOS 109. General Botany (4 cr)

BIOS 112. Intro to Zoology (3 cr)

BIOS 112L. Intro to Zoology Lab (1 cr)

BIOS 115. Insect Biology (ENTO 115) (2 cr)

BIOS 116. Insect Identification (ENTO 116) (1 cr)

(Both BIOS 115 & 116 must be taken for ES credit)

BIOS 206. General Genetics (4 cr)

BIOS 213. Human Physiology (3 cr)

BIOS 213L. Human Physiology Lab (1 cr)

BIOS 232. Ecological Issues in the Great Plains (3 cr)

BIOS 369. Introductory Plant Pathology (PLPT 369) (3 cr)

BIOS 373. Biopsychology (PSYC 373) (3 cr) BSEN 112. Engineering in Agricultural & Biological Systems (AGEN 112) (2 cr)

BSEN 118. Fundamentals of Design for Agricultural & Biological Systems Engineering (AGEN 118)

CHEM 105. Chemistry & the Citizen I (4 cr)

CHEM 106. Chemistry & the Citizen II (4 cr)

CHEM 109. General Chemistry I (4 cr)

CHEM 110. General Chemistry II (4 cr)

CHEM 111. Chemistry for Engineering & Technology (4 cr)

CHEM 113. Fundamental Chemistry I (4 cr) CHEM 114. Fundamental Chemistry II (3 cr)

CHEM 131. The Science of Food (FDST/NUTR 131) (3 cr)

CIVE 310H. Honors: Fluid Mechanics (3 cr)

CSCE 101. Fundamentals of Computing (3 cr)

CSCE 101L. Fundamentals of Computing Lab (1 cr) CSCE 155. Intro to Computer Science I (4 cr)

CSCE 155H. Honors: Intro to Computer Science I

CSCE 156. Intro to Computer Science II (4 cr) CSCE 156H. Honors: Intro to Computer Science II

CSCE 230. Computer Organization (3 cr)

CSCE 230H. Honors: Computer Organization (3 cr) ELEC 121. Intro to Electrical Engineering I (3 cr)

ELEC 122. Intro to Electrical Engineering II (3 cr)

ELEC 211. Elements of Electrical Engineering I (3 cr) ENGM 220. Statics (3 cr)

ENGM 223. Engineering Statics (3 cr)

ENTO 115. Insect Biology (BIOS 115) (2 cr)

ENTO 116. Insect Identification (BIOS 116) (1 cr) (Both ENTO 115 & 116 must be taken for ES credit)

FDST 131. The Science of Food (CHEM/NUTR 131) (3 cr)

GEOG 150. Physical Geography (3 cr)

GEOG 152. Physical Geography Lab (1 cr)

GEOG 155. Elements of Physical Geography

GEOL 100. Intro to Geology (3 cr)

GEOL 101. Physical Geology (4 cr)

GEOL 103. Historical Geology (4 cr)

GEOL 103H. Honors: Historical Geology (4 cr)

NOTE: Students may not receive credit for both GEOL 103 and 105.

GEOL 105. Life of the Past (3 cr)

GEOL 106. Environmental Geology (3 cr)

GEOL 109. Oceanography (3 cr)

GEOL 305. Geology & Resources of the Middle East (3 cr)

METR 200. Weather & Climate (4 cr) METR 351. Basic and Applied Climatology

(3 cr)MSYM 109. Physical Principles in Agriculture (4 cr) NRES 211. Wildlife Biology & Conservation (3 cr) NUTR 131. The Science of Food (CHEM/NUTR 131) (3 cr)

NUTR 151. Intro to Nutrition (3 cr)

PHYS 115. Descriptive Physics (3 cr)

PHYS 141. Elementary General Physics I (5 cr)

PHYS 141H. Honors: Elementary General Physics I

PHYS 142. Elementary General Physics II (5 cr)

PHYS 142H. Honors: Elementary General Physics II (5 cr)

PHYS 151. Elements of Physics (4 cr)

PHYS 211. General Physics I (4 cr)

PHYS 211H. Honors: General Physics I (4 cr) PHYS 212. General Physics II (4 cr)

PHYS 212H. Honors: General Physics II (4 cr)

PHYS 221. General Physics Lab I (1 cr)

PHYS 222. General Physics Lab II (1 cr)

PHYS 261. Liberal Arts Physics (3 cr)

PHYS 361. Concepts of Modern Physics (3 cr) PLPT 189H. University Honors Seminar (3 cr) PLPT 369. Introductory Plant Pathology (BIOS

369) (4 cr) PSYC 373. Biopsychology (BIOS 373) (4 cr)

SCIE 185. Science & the Modern World (3 cr) SCIE 185H. Honors: Science & the Modern World (3 cr)

SOIL 153. Soil Resources (AGRO 153) (4 cr)

E. Historical Studies

The historical studies requirement is intended to impart knowledge of the way in which history may be used to interpret the development of peoples, nations or cultures.

1. History of Civilization Courses

Includes non-western as well as western courses that provide comprehensive coverage of all aspects of historical studies, including social, cultural, political and economic, over an extensive geographic area and an extended period of time.

ANTH 232. Intro to Prehistory (3 cr) ANTH 252. Archaeology of World Civilizations (CLAS 252) (3 cr)

CLAS 209. Ancient Civilization of the Middle East to 500 BCE (HIST 209) (3 cr)

CLAS 252. Archaeology of World Civilizations (ANTH 252) (3 cr)

ETHN 150. African Culture & Civilization (HIST 150) (3 cr)

ETHN 171. Latin American Culture & Civilization (HIST 171) (3 cr)

HIST 100. Western Civilization to 1715 (3 cr)

HIST 100H. Honors: Western Civilization to 1715 (3 cr)

HIST 101. Western Civilization Since 1715 (3 cr) HIST 101H. Honors: Western Civilization Since 1715 (3 cr)

HIST 105. American Ways (POLS 105) (3 cr) HIST 120. World History (3 cr)

HIST 150. African Culture & Civilization (ETHN 150) (3 cr)

HIST 171. Latin American Culture & Civilization (ETHN 171) (3 cr)

HIST 181. Intro to East Asian Civilization (POLS 171)

HIST 182. Alpha Learning Community Freshman Seminar (3 cr)

HIST 201. American History to 1877 (3 cr)

HIST 201H. Honors: American History to 1877 (3 cr)

HIST 202. American History After 1877 (3 cr) HIST 202H. Honors: American History After

1877 (3 cr) HIST 209. Ancient Civilization of the Middle East to 500 BC (CLAS 209) (3 cr)

HIST 210. Ancient Greece & Rome 500 BC-335 AD (3 cr)

HIST 211. History of the Middle Ages (3 cr)

HIST 212. History of Early Modern Europe: Renaissance to the French Revolution (3 cr)

HIST 219. Intro to Jewish History (3 cr)

HIST 220. History of Christianity (3 cr)

HIST 223. Spain & The Spanish Heritage (3 cr)

HIST 225. Women in History (3 cr)

HIST 231. History of England: Stonehenge Through the Glorious Revolution (3 cr)

HIST 232. History of England Since the Glorious Revolution (3 cr)

HIST 261. Russia to the Era of Catherine the Great (3

HIST 262. Russia: The Nineteenth & Twentieth Centuries (3 cr)

HIST 271. The Latin American Colonies (3 cr)

HIST 272. The Latin American Republics (3 cr) HIST 282. Modern East Asia (3 cr)

JUDS 205. Intro to the Hebrew Bible/Old Testament (RELG 205) (3 cr)

POLS 105. American Ways (HIST 105) (3 cr)

POLS 108. Political Ideas (3 cr)

POLS 171. Intro to East Asian Civilization (HIST 181) (3 cr)

RELG 205. Intro to the Hebrew Bible/Old Testament (JUDS 205) (3 cr)

Additional Courses

Includes courses that cover special topics or particular aspects of historical studies, a limited geographic area, or a shorter period of time.

ANTH 439. Archaeology of Preindustrial Civilization (3 cr)

ARCH 240. History of Architecture (3 cr)

CLAS 182. Alpha Learning Community Freshmen Seminar (3 cr)

CLAS 183. Heroes, Harlots & Herlots (3 cr)

CLAS 233. Science in the Classical World (3 cr) CLAS 307. Early Christianity (HIST/RELG 307) (3 cr)

CLAS 331. Ancient Israel (JUDS, HIST, RELG 331)

COMM 220. Intro to the Study of Public Discourse (3 cr)

ETHN 241. Native American History (HIST 241) (3 cr)

ETHN 306. Afro-American History, 1619-1930 (HIST 306) (3 cr)

ETHN 356. Race & Ethnicity in the American West (HIST 356) (3 cr)

ETHN 357. The History & Culture of the Mexican-American (HIST 357) (3 cr)

ETHN 370. The Making of Colonial Mexico (HIST 370) (2-3 cr)

ETHN 371. The Shaping of Modern Mexico (HIST 371) (2-3 cr)

ETHN 485. Africa Since 1800 (HIST 485) (3 cr) FREN 321. French Civilization I (3 cr) FREN 322. French Civilization II (3 cr)

GEOG 334. Historical Geography of the Great Plains (3 cr)

GERM 321. German Civilization I (3 cr) GERM 322. German Civilization II (3 cr)

HIST 189H. University Honors Seminar (3 cr) HIST 205. Canadian History (3 cr)

HIST 217. Israel: The Holy Land (JUDS, RELG 217) (3 cr)

HIST 218. History of Islam (3 cr)

HIST 221. Science in History (3 cr)

HIST 222. History of Sport (3 cr)

HIST 241. Native American History (ETHN 241) (3 cr)

HIST 306. Afro-American History, 1619-1930 (ETHN 306) (3 cr)

HIST 307. Early Christianity (CLAS/RELG 307)

HIST 308. History of Comparative Religion (RELG 308) (3 cr)

HIST 329. Women in European History (WMNS 329) (3 cr)

HIST 331. Ancient Israel (CLAS, JUDS, RELG 331) (3 cr)

HIST 332. Jews in the Middle Ages (JUDS, RELG 332) (3 cr)

HIST 333. Jews in the Modern World (JUDS 333) (3 cr)

HIST 339. The Holocaust (3 cr)

HIST 343. Amer Urban & Social History I (3 cr)

HIST 344. Amer Urban & Social History II (3 cr)

HIST 346. North American Environmental History (3 cr)

HIST 349. Ideas in America to the Civil War (3 cr)

HIST 350. Ideas in America Since the Civil War (3 cr) HIST 356. Race & Ethnicity in the American West (ETHN 356) (3 cr)

HIST 357. The History & Culture of the Mexican-American (ETHN 357) (3 cr)

HIST 358. The History & Culture of the American Indian (3 cr)

HIST 370. The Making of Colonial Mexico (ETHN 370) (2-3 cr)

HIST 371. The Shaping of Modern Mexico (ETHN 371) (2-3 cr)

HIST 372. Revolutions in Twentieth-Century Latin America (3 cr)

HIST 381. History of Premodern Japan (3 cr)

HIST 382. History of Modern Japan (3 cr)

HIST 383. History of Premodern China (3 cr)

HIST 384. History of Modern China (3 cr)

HIST 485. Africa Since 1800 (ETHN 485) (3 cr)

HIST 486. History of South Africa (3 cr)

JUDS 217. Israel: The Holy Land (HIST, RELG 217)

JUDS 331. Ancient Israel (CLAS, HIST, RELG 331)

JUDS 332. Jews in the Middle Ages (HIST, RELG 332) (3 cr)

JUDS 333. Jews in the Modern World (HIST 333)

PHIL 223. Intro to Philosophy of History (3 cr) PHIL 231. History of Philosophy (Ancient) (3 cr)

PHIL 232. History of Philosophy (Modern) (3 cr) PHIL 331. Hellenistic Philosophy (3 cr)

PHIL 335. History of Medieval Philosophy (3 cr) POLS 380. American Political Thought (3 cr)

POLS 385. Democratic Theory (3 cr)

RELG 182. Alpha Learning Community Freshmen Seminar (3 cr)

RELG 183. Alpha Learning Community Freshmen Seminar (3 cr)

RELG 206. Ways of Western Religion (3 cr) RELG 217. Israel: The Holy Land (HIST/JUDS 217)

RELG 307. Early Christianity (CLAS/HIST 307)

(3 cr) RELG 308. History of Comparative Religion (HIST 308) (3 cr)

RELG 331. Ancient Israel (CLAS, JUDS, HIST 331)

RELG 332. Jews in the Middle Ages (HIST/JUDS 332) (3 cr)

SPAN 321. Spanish Civilization (3 cr) SPAN 331. Latin American Civilization (3 cr) WMNS 329. Women in European History (HIST 329) (3 cr)

F. Humanities

The humanities requirement is intended to impart knowledge of literary, philosophical, or religious efforts to interpret and illuminate human existence.

AECN 388. Ethics in Agriculture & Natural Resources (ALEC 388) (3 cr)

ALEC 189H. University Honors Seminar (3 cr) **ALEC 388. Ethics in Agriculture & Natural** Resources (AECN 388) (3 cr)

CLAS 180. Classical Mythology (3 cr)

CLAS 182. Alpha Learning Community Freshmen Seminar (3 cr)

CLAS 183. Heroes, Harlots & Herlots (3 cr) CLAS 189H. University Honors Seminar (3 cr) **CLAS 281. The World of Classical Greece** (ENGL 240A) (3 cr)

CLAS 282. The World of Classical Rome (ENGL 240B) (3 cr)

CLAS 283. Epic Tales: The World's Heros & Gods (3 cr)

CLAS 286. Literature of the Ancient Near East (3 cr) CLAS 307. Early Christianity (HIST/RELG 307)

CLAS 381. Ancient Novel (ENGL 381) (3 cr) CLAS 409. The Religion of Late Western Antiq-

uity (HIST/RELG 409) (3 cr) CLAS 483. Classical Drama (ENGL 440) (3 cr) COMM 205. Performance of Literature (3 cr)

COMM 220. Intro to the Study of Public Discourse (3 cr)

COMM 306. Readers Theatre (3 cr)

ENGL 180. Intro to Literature (3 cr)

ENGL 189H. University Honors Seminar (3 cr)

ENGL 201A. Intro to Drama (3 cr)

ENGL 201B. Twentieth-Century Drama (3 cr) ENGL 202. Modern British & American Poetry

(3 cr)ENGL 202A. Intro to Poetry (3 cr)

ENGL 205. Twentieth-Century Fiction (3 cr)

ENGL 209. Film: The Documentary (3 cr)

ENGL 210B. Sex Roles in Literature (3 cr)

ENGL 210I. Illness & Health in Literature (3 cr)

ENGL 210T. Stories & Human Experiences (3 cr)

ENGL 381. Ancient Novel (CLAS 381) (3 cr)

ENGL 440. Classical Drama (CLAS 483) (3 cr)

ETHN 244. African-American Literature

ETHN 244A. Intro to African Literature

ETHN 244B. Black Women Authors (ENGL

ETHN 244D. African-Caribbean Literature

ETHN 244E. Early African American Literature

(ENGL 244) (3 cr)

(ENGL 244A) (3 cr)

(ENGL 244D) (3 cr)

(ENGL 244E) (3 cr)

244B) (3 cr)

ETHN 189H. University Honors Seminar (3 cr)

ETHN 245B. Native American Literature (ENGL 245B) (3 cr) ETHN 245D. Chicano Literature (ENGL 245D) (3 cr) FREN 282. French Literature in Translation (3 cr) FREN 301. Representative Authors I (3 cr) FREN 302. Representative Authors II (3 cr) GERM 282. German Literature in Translation (3 cr) GERM 301. Representative Authors I (3 cr) GERM 302. Representative Authors II (3 cr) HIST 307. Early Christianity (CLAS/RELG 307) (3 cr) HIST 349. Ideas in America to the Civil War (3 cr) HIST 350. Ideas in America Since the Civil War (3 cr) HIST 409. The Religion of Late Western Antiquity (CLAS/RELG 409) (3 cr) JUDS 205. Intro to the Hebrew Bible/Old Testament (RELG 205) (3 cr) JUDS 245J. Jewish-American Fiction (ENGL 245J) (3 cr) JUDS 340. Women in the Biblical World (RELG 340) (3 cr) JUDS 350. Literature of Judaism (3 cr) MODL 189H. University Honors Seminar (3 cr) MODL 234D. Major Themes in World Literatures (ENGL 234D) (3 cr) MODL 285. Intro to Comparative Literature (ENGL 285) (3 cr) PHIL 101. Intro to Philosophy (3 cr) PHIL 106. Philosophy & Current Issues (3 cr) PHIL 110. Intro to Logic & Critical Thinking (3 cr) PHIL 116. Philosophy & Religious Belief (3 cr) PHIL 182. Alpha Learning Community Freshmen Seminar (3 cr) PHIL 183. Alpha Learning Community Freshmen Seminar (3 cr) PHIL 213. Medical Ethics (3 cr) PHIL 220. Elements of Ethics (3 cr) PHIL 221. Political Philosophy (3 cr) PHIL 221H. Honors: Political Philosophy (3 cr) PHIL 223. Intro to Philosophy of History (3 cr) PHIL 230. Philosophy of Law (3 cr) PHIL 231. History of Philosophy (Ancient) (3 cr) PHIL 232. History of Philosophy (Modern) (3 cr) PHIL 265. Philosophy of Religion (3 cr) PHIL 301. Theory of Knowledge (3 cr) PHIL 302. Intro to Metaphysics (3 cr) PHIL 314. Problems in the Philosophy of Mind (3 cr) PHIL 317. Philosophy of Science (3 cr) PHIL 320. Ethical Theory (3 cr) PHIL 323. Topics in Applied Ethics (3 cr) PHIL 325. Advanced Social Political Philosophy PHIL 327. Aesthetics (3 cr) PHIL 331. Hellenistic Philosophy (3 cr) PHIL 332. Spinoza (3 cr) PHIL 335. History of Medieval Philosophy (3 cr) PHIL 340. Contemporary Analytical Philosophy (3 cr) PHIL 341. Contemporary Continental Philosophy (3 cr) PHIL 342. American Philosophy (3 cr) RELG 150. Explaining Religion (3 cr) RELG 182. Alpha Learning Community Freshmen Seminar (3 cr) RELG 183. Alpha Learning Community Freshmen Seminar (3 cr) RELG 205. Intro to the Bible/Old Testament (JUDS 205) (3 cr) RELG 206. Ways of Western Religion (3 cr) RELG 307. Early Christianity (CLAS/HIST 307) (3 cr) RELG 310. Great Ideas in Religious Thought:

From God to Nothingness (3 cr)

340) (3 cr)

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RELG 409. The Religion of Late Western Antiq-
                                                        uity (CLAS/HIST 409) (3 cr)
                                                     RUSS 301. Representative Authors I (3 cr)
                                                     RUSS 302. Representative Authors II (3 cr)
                                                     RUSS 482. Russian Literature in Translation I (3
                                                     RUSS 483. Russian Literature in Translation II
                                                        (3 cr)
                                                    SPAN 264. Spanish-American Literature in
                                                        Translation I (1-24 cr)
                                                    SPAN 265. Spanish-American Literature in
                                                        Translation II (1-24 cr)
                                                    SPAN 305. Literary Analysis in Spanish (3 cr)
                                                    SPAN 311. Representative Spanish-American
                                                        Authors I (3 cr)
                                                     SPAN 312. Representative Spanish-American
                                                        Authors II (3 cr)
                                                    SPAN 314. Representative Authors of Spain I (3
                                                    SPAN 315. Representative Authors of Spain II
                                                        (3 cr)
                                                     SPAN 331. Latin American Civilization (3 cr)
                                                     WMNS 101. Intro to Women's Studies (3 cr)
                                                     WMNS 189H. University Honors Seminar (3 cr)
                                                     G. Arts
                                                        The arts area is intended to impart knowl-
                                                     edge of the history and creation of music, art,
                                                     design, architecture, drama, dance, photography,
                                                    or the communication media. Courses in this
                                                     area focus primarily on the creation and perfor-
                                                    mance of the fine and performing arts.
                                                     AHIS 101. Intro to Art History & Criticism I (3 cr)
                                                    AHIS 102. Intro to Art History & Criticism II (3 cr)
                                                     AHIS 189H. University Honors Seminar (3 cr)
                                                    AHIS 211. Classical Art & Archeology (3 cr)
                                                    AHIS 216. Medieval Art (3 cr)
                                                     AHIS 221. Italian Renaissance Art (3 cr)
                                                    AHIS 226. Northern Renaissance Art (3 cr)
                                                     AHIS 231. Baroque Art (3 cr)
                                                    AHIS 246. Modern Art (3 cr)
                                                    AHIS 251. American Art to 1865 (3 cr)
                                                    AHIS 252. American Art 1865-1945 (3 cr)
                                                    AHIS 256. Latin American Art (3 cr)
                                                     AHIS 261. Oriental Art: India, Ceylon, Java, Japan (3 cr)
                                                    AHIS 262. Oriental Art: China, Korea, Southeast Asia
                                                        (3 cr)
                                                    AHIS 341. European Art of the Nineteenth-Century
                                                        (3 cr)
                                                     AHIS 388. Arts of the 20th Century: 1900-1945
                                                        (MUNM/THEA 388) (3 cr)
                                                     AHIS 389. Arts of the 20th Century: 1945-Present
                                                        (MUNM/THEA 389) (3 cr)
                                                     AHIS 471. History of Photography (3 cr)
                                                     ARCH 106. Intro to Design (IDES 106) (3 cr)
                                                    CERM 131. Intro to Ceramics (3 cr)
                                                    CERM 231. Beginning Ceramics I (3 cr)
                                                     CERM 232. Beginning Ceramics II (3 cr)
                                                    COMM 212. Debate (3 cr)
                                                     DANC 159. Intro to Dance (3 cr)
                                                    DANC 449. History of Dance (3 cr)
                                                     DANC 459. Twentieth-Century Dance (3 cr)
                                                    DRAW 101. Beginning Drawing I (3 cr)
                                                    DRAW 102. Beginning Drawing II (3 cr)
                                                     DRAW 201. Intermediate Drawing (1-3 cr)
                                                    DRAW 202. Life Drawing (3 cr)
                                                     ENGL 252. Writing of Fiction (3 cr)
                                                    ENGL 253. Writing of Poetry (3 cr)
                                                    ENGL 259A. Writing for Films & TV (3 cr)
                                                    GEOG 200. Landscape & Environmental
                                                        Appreciation (HORT 200) (3 cr)
                                                     GRPH 221. Beginning Graphic Design (3 cr)
                                                     GRPH 223. Basic Typography (3 cr)
                                                    HORT 200. Landscape & Environmental
                                                        Appreciation (GEOG 200) (3 cr)
RELG 340. Women in the Biblical World (JUDS
                                                     IDES 106. Intro to Design (ARCH 106) (3 cr)
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- **MUED 450. American Cultural Perspectives** through Popular Music & Guitar (TEAC/ MUNM 450) (3 cr)
- MUNM 276G. The Music Experience (3 cr) MUNM 277. Art Music in the Western World (MUSC 277) (3 cr)
- MUNM 280. World Music (MUSC 280) (3 cr) MUNM 287. The History of Rock Music (3 cr) MUNM 370H. Honors: Women Making Music (MUSC 370H) (3 cr)
- MUNM 387. History of American Jazz (3 cr) MUNM 388. Arts of the 20th Century: 1900-1945 (AHIS, THEA 388) (3 cr)
- MUNM 389. Arts 20th Century: 1945-Present (AHIS, THEA 389) (3 cr)
- **MUNM 450. American Cultural Perspectives** through Popular Music & Guitar (TEAC/ MUED 450) (3 cr)
- MUSC 189H. University Honors Seminar (3 cr) MUSC 277. Art Music in the Western World (MUNM 277) (3 cr)
- MUSC 278. Analytical Listening to Music Literature (3 cr)
- MUSC 280. World Music (MUNM 280) (3 cr) MUSC 365. Music History & Literature I (3 cr)
- MUSC 366. Music History & Literature II (3 cr) MUSC 370H. Honors: Women Making Music (MUNM 370H) (3 cr)
- PANT 251. Beginning Painting I (3 cr)
- PANT 252. Beginning Painting II (3 cr)
- PHOT 161. Beginning Photography I (3 cr)
- PHOT 261. Beginning Photography II (3 cr)
- PHOT 262. Intermediate Photography (3 cr)
- PHOT 263. Color Photography (3 cr)
- PRNT 241. Beginning Printmaking I (3 cr)
- PRNT 242. Beginning Printmaking II (3 cr)
- SCLP 211. Beginning Sculpture I (3 cr)
- SCLP 212. Beginning Sculpture II (3 cr)
- **TEAC 450. American Cultural Perspectives** through Popular Music & Guitar (MUED/ MUNM 450) (3 cr)
- THEA 112G. Intro to Theatre (3 cr)
- THEA 112H. Honors: Intro to Theatre (3 cr) THEA 114. Basic Acting I (3 cr)
- THEA 201. Technical Theatre Practice (3 cr) THEA 234. Scripts in Performance (3 cr)
- THEA 331. Intro to Playwriting (3 cr)
- THEA 335. History of Theatre I (3 cr)
- THEA 336. History of Theatre II (3 cr)
- THEA 388. Arts of the 20th Century: 1900-1945 (AHIS/MUNM 388) (3 cr)
- THEA 389. Arts of the 20th Century: 11945-Present (AHIS/MUNM 389) (3 cr)
- THEA 440. Continental Drama (3 cr)
- THEA 472. Theatre Perspectives (3 cr)
- THEA 480. Technological Innovations in Film Production (3 cr)
- THEA 481. Screenwriting: The Short Script (3 cr)
- TXCD 121. Design Essentials (3 cr)
- TXCD 225. Surface Design of Textiles (3 cr)
- TXCD 325. Woven & Nonwoven Textile Design
- WATC 257. Beginning Watercolor I (3 cr)

H. Ethnicity and Gender

The ethnicity and gender area is intended to provide knowledge and analysis of theoretical concerns, social experiences, or creative works arising from human diversity in the United States and the world community to which it belongs.

ANTH 252. Archaeology of World Civilizations (CLAS 252) (3 cr)

- ANTH 351. Peoples & Cultures of Native North America (ETHN 351) (3 cr)
- ANTH 352. Intro to Plains Ethnology (ETHN 352) (3 cr)

- ANTH 362. Peoples & Cultures of Africa (3 cr) ANTH 366. Peoples & Cultures of East Asia (3 cr)
- CLAS 182. Alpha Learning Community Freshmen Seminar (3 cr)
- CLAS 183. Heroes, Harlots & Herlots (3 cr) CLAS 252. Archaeology of World Civilizations (ANTH 252) (3 cr)
- **COMM 211. Intercultural Communication** (ETHN 211) (3 cr)
- COMM 380. Gender & Communication (3 cr)
- ECON 357. Women & Work in the US Economy (3 cr) ENGL 210B. Sex Roles in Literature (3 cr)
- ENGL 215E. Intro to Women's Literature (3 cr) **ENGL 215J. Twentieth-Century Women Writers**
- (3 cr) ENGL 239B. Women Filmmakers (3 cr)
- ENGL 243B. Literature of India (3 cr)
- **ENGL 244. African-American Literature** (ETHN 244) (3 cr)
- **ENGL 244A. Intro to African Literature** (ETHN 244A) (3 cr)
- **ENGL 244B. Black Women Authors (ETHN** 244B) (3 cr)
- ENGL 244D. African-Caribbean Literature (ETHN 244D) (3 cr)
- **ENGL 244E. Early African American Literature** (ETHN 244E) (3 cr)
- ENGL 245B. Native American Literature (ETHN 245B) (3 cr)
- ENGL 245D. Chicano Literature (ETHN 245D) (3 cr)
- ENGL 245J. Jewish-American Fiction (JUDS 245J) (3 cr)
- **ENGL 245N. Native American Women Writers**
- ENGL 315A. Survey of Women's Literature (3 cr) ENGL 315B. Women in Popular Culture (3 cr) ETHN 100. Freshman Seminar-The Minority Expe-
- rience (3 cr) ETHN 150. African Culture & Civilization (HIST 150) (3 cr)
- ETHN 171. Latin American Culture & Civilization (HIST 171) (3 cr)
- ETHN 189H. University Honors Seminar (3 cr) ETHN 200. Intro to African American Studies (3 cr)
- ETHN 211. Intercultural Communication (COMM 211) (3 cr)
- ETHN 217. Nationality & Race Relations (SOCI 217) (3 cr)
- ETHN 218. Chicanos in American Society (SOCI 218) (3 cr)
- ETHN 238. Blacks & the American Political System (POLS 238) (3 cr)
- ETHN 241. Native American History (HIST 241) (3 cr)
- ETHN 244. African-American Literature (ENGL 244) (3 cr)
- ETHN 244A. Intro to African Literature (ENGL 244A) (3 cr)
- ETHN 244B. Black Women Authors (ENGL 244B) (3 cr)
- ETHN 244D. African-Caribbean Literature (ENGL 244D) (3 cr)
- ETHN 244E. Early African American Literature (ENGL 244E) (3 cr)
- ETHN 245B. Native American Literature (ENGL 245B) (3 cr)
- ETHN 245D. Chicano Literature (ENGL 245D) (3 cr)
- ETHN 306. African-American History, 1619-1930 (HIST 306) (3 cr)
- ETHN 310. Psychology of Immigration (PSYC 310) (3 cr)
- ETHN 330. Multicultural Education (TEAC 330) (3 cr)
- ETHN 351. Peoples & Cultures of Native North America (ANTH 351) (3 cr)

- ETHN 352. Intro to Plains Ethnology (ANTH 352)
- ETHN 356. Race & Ethnicity in the American West (HIST 356) (3 cr)
- ETHN 357. The History & Culture of the Mexican-American (HIST 357) (3 cr)
- ETHN 370. The Making of Colonial Mexico (HIST 370) (2-3 cr)
- ETHN 371. The Shaping of Modern Mexico (HIST 371) (2-3 cr)
- ETHN 448. Family Diversity (SOCI 448) (3 cr) ETHN 485. Africa Since 1800 (HIST 485) (3 cr) FREN 323. Aspects of Francophone Civilization
- GEOG 375. Geography of Asia (3 cr)
- GEOG 378. Geography of Latin America (3 cr) HIST 150. African Culture & Civilization (ETHN
- HIST 171. Latin American Culture & Civilization (ETHN 171) (3 cr)
- HIST 181. Intro to East Asian Civilization (POLS 171) (3 cr)
- HIST 182. Alpha Learning Community Freshmen Seminar (3 cr)
- HIST 217. Israel: The Holy Land (JUDS/RELG 217) (3 cr)
- HIST 218. History of Islam (3 cr)

150) (3 cr)

- HIST 219. Intro to Jewish History (3 cr)
- HIST 225. Women in History (3 cr)
- HIST 241. Native American History (ETHN 241)
- HIST 271. The Latin American Colonies (3 cr)
- HIST 272. The Latin American Republics (3 cr)
- HIST 282. Modern East Asia (3 cr)
- HIST 306. African American History, 1619-1930 (ETHN 306) (3 cr)
- HIST 329. Women in European History (WMNS 329) (3 cr)
- HIST 332. Jews in the Middle Ages (JUDS/RELG 332) (3 cr)
- HIST 333. Jews in the Modern World (JUDS 333) (3 cr)
- HIST 339. The Holocaust (3 cr)
- HIST 356. Race & Ethnicity in the American West (ETHN 356) (3 cr)
- HIST 357. The History & Culture of the Mexican-American (ETHN 357) (3 cr)
- HIST 358. The History & Culture of the American Indian (3 cr)
- HIST 370. The Making of Colonial Mexico (ETHN 370) (2-3 cr)
- HIST 371. The Shaping of Modern Mexico (ETHN 371) (2-3 cr)
- HIST 372. Revolutions in Twentieth-Century Latin America (3 cr)
- HIST 381. History of Premodern Japan (3 cr) HIST 382. History of Modern Japan (3 cr)
- HIST 383. History of Premodern China (3 cr)
- HIST 384. History of Modern China (3 cr)
- HIST 485. Africa Since 1800 (ETHN 485) (3 cr)
- HIST 486. History of South Africa (3 cr) JUDS 217. Israel: The Holy Land (HIST/RELG 217) (3 cr)
- JUDS 245J. Jewish-American Fiction (ENGL 245J) (3 cr)
- JUDS 332. Jews in the Middle Ages (HIST/RELG 332) (3 cr)
- JUDS 333. Jews in the Modern World (HIST 333) (3 cr)
- JUDS 340. Women in the Biblical World (RELG 340) (3 cr)
- JUDS 350. Literature of Judaism (3 cr)
- MUNM 280. World Music (MUSC 280) (3 cr) MUNM 370H. Honors: Women Making Music (MUSC 370H) (3 cr)
- MUSC 280. World Music (MUNM 280) (3 cr) MUSC 370H. Honors: Women Making Music (MUNM 370H) (3 cr)

NUTR 253. Cultural Aspects of Food & Nutrition (3 cr)

POLS 171. Intro to East Asian Civilization (HIST 181) (3 cr)

POLS 238. Blacks & the American Political System (ETHN 238) (3 cr)

POLS 272. Non-Western Politics (3 cr)

POLS 274. Developmental Politics in East Asia (3 cr) POLS 277. Latin American Politics (3 cr)

POLS 338. Women and Politics (3 cr)

PSYC 310. Psychology of Immigration (ETHN 310) (3 cr)

PSYC 421. Psychology of Gender (3 cr) RELG 182. Alpha Learning Community Freshmen Seminar (3 cr)

RELG 183. Alpha Learning Community Freshmen Seminar (3 cr)

RELG 217. Israel: The Holy Land (HIST/JUDS 217) (3 cr)

RELG 332. Jews in the Middle Ages (HIST/JUDS 332) (3 cr)

RELG 340. Women in the Biblical World (JUDS 340) (3 cr)

SOCI 182. Alpha Learning Community Freshmen Seminar (3 cr)

SOCI 183. Alpha Learning Community Freshmen Seminar (3 cr)

SOCI 189H. University Honors Seminar (3 cr) SOCI 200. Women in Contemporary Society (3 cr)

SOCI 217. Nationality & Race Relations (ETHN 217) (3 cr)

SOCI 218. Chicanos in American Society (ETHN 218) (3 cr)

SOCI 448. Family Diversity (ETHN 448) (3 cr) SOCI 460. Education & Society (3 cr)

SPAN 264. Spanish-American Literature in Translation I (1-24 cr)

SPAN 265. Spanish-American Literature in Translation II (1-24 cr)

SPAN 331. Latin American Civilization (3 cr) TEAC 330. Multicultural Education (ETHN 330) (3 cr)

TXCD 123. Clothing & Human Behavior (3 cr) TXCD 123H. Honors: Clothing & Human Behavior (3 cr)

WMNS 101. Intro to Women's Studies (3 cr)
WMNS 189H. University Honors Seminar (3 cr)
WMNS 329. Women in European History (HIST
329) (3 cr)

I. Languages-Classical and Modern (0-16 hours)

The languages requirement serves to help students gain a working familiarity with a language and a culture other than their own. Students must begin any college-level

Students must begin any college-level language study course by the first semester of their junior year (65 or more credit hours) to maintain satisfactory standing in the Hixson-Lied College of Fine and Performing Arts.

Students not fulfilling the entrance requirement in languages (two units of the same language in high school) will need 130 (instead of 125) hours for graduation.

CZEC 101. Beginning Czech I (5 cr) CZEC 102. Beginning Czech II (5 cr)

CZEC 201. Second-Year Czech I (3 cr)

CZEC 202. Second-Year Czech II (3 cr)

FREN 101. Beginning French I (5 cr)

FREN 102. Beginning French II (5 cr)

FREN 201. Second-Year French I (3 cr) FREN 202. Second-Year French II (3 cr)

FREN 203. Conversation & Composition (3 cr)

FREN 210. Accelerated Second-Year French (6 cr) GERM 101. Beginning German I (5 cr)

GERM 102. Beginning German II (5 cr)

GERM 201. Second-Year German I (3 cr)

GERM 202. Second-Year German II (3 cr)

GERM 203. Conversation & Composition (3 cr) GERM 210. Accelerated Second-Year German (6 cr)

GREK 101. Elementary Greek I (5 cr)

GREK 102. Elementary Greek II (5 cr)

GREK 361. Homer (3cr)

GREK 371. Xenophon (3 cr)

GREK 372. Plata (3 cr)

GREK 373. New Testament Greek (3 cr)

HEBR 101. Elementary Biblical Hebrew I (3 cr) HEBR 102. Elementary Biblical Hebrew II (3 cr)

HEBR 201. Biblical Hebrew Prose (3 cr)

HEBR 202. Biblical Hebrew Prose (3 cr)

JAPN 101. Beginning Japanese I (5 cr)

JAPN 102. Beginning Japanese II (5 cr) JAPN 201 Second-Year Japanese I (3 cr)

JAPN 202. Second-Year Japanese II (3 cr)

LATN 101. Elementary Latin I (5 cr) LATN 102. Elementary Latin II (5 cr)

LATN 201. Accelerated Latin (3 cr)

LATN 301. Latin Prose I (3 cr)

LATN 302. Latin Poetry I (3 cr) RUSS 101. Beginning Russian I (5 cr)

RUSS 101. Beginning Russian I (5 cr)

RUSS 201. Second-Year Russian I (3 cr)

RUSS 202. Second-Year Russian II (3 cr)

SLPA 101. Beginning American Sign Language I (4 cr) SLPA 102. Beginning American Sign Language II (4 cr)

SLPA 201. Second Year American Sign Language I (4 cr)

SLPA 202. Second Year American Sign Language II

SPAN 101. Beginning Spanish I (5 cr)

SPAN 102. Beginning Spanish II (5 cr)

SPAN 201. Second-Year Spanish I (3 cr) SPAN 202. Second-Year Spanish II (3 cr)

SPAN 203. Conversation & Composition (3 cr)

SPAN 203. Conversation & Composition (3 cr) SPAN 210. Accelerated Second-Year Spanish (6 cr)

Areas of Study for the Major and Minor

The Major

Students must declare a major field in the Hixson-Lied College of Fine and Performing Arts. Students should consult the appropriate section of the Bulletin for major requirements in the various areas of study in the Hixson-Lied College of Fine and Performing Arts.

It is sometimes possible, through careful planning, for students to complete more than one undergraduate major. Students should consult their advisers about this possibility. The student who majors in more than one field will be assigned to an adviser in each field.

If a student receives a grade lower than C in a course in his or her chosen major, it will not count toward the major.

Transfer students must take additional courses in their chosen major field (at least 9 hours) regardless of the number of hours transferred.

Cross-College Majors

A student in the Hixson-Lied College of Fine and Performing Arts pursuing a bachelor of arts degree with a major in fine and performing arts may also complete a bachelor of arts major in the College of Arts and Sciences. In addition, a student in the College of Arts and Sciences pursuing a bachelor of arts degree with a major in arts and sciences may also complete a bachelor of arts major in the Hixson-Lied College of Fine and Performing Arts. The student must

complete all degree requirements in the home college and a second bachelor of arts major in the visiting college.

The Minor

The requirement of minors is variable within the College and depends upon the student's major department. Some departments require either one or two minors, and other departments require none. Two minor plans are available.

Plan A. A single minor is completed and the requirements for individual minors are stated in the areas of study listings.

Plan B. Two minors are completed with fewer hours in each subject than the number required for a single minor. Hour requirements are stated in the areas of study listings. In support of certain majors, minors outside the Hixson-Lied College of Fine and Performing Arts are permitted under this plan including all minors offered by the College of Arts and Sciences.

For the special requirements for the integrated studies minor see "Integrated Studies" on

page 324.

Areas of Study

The Hixson-Lied College of Fine and Performing Arts offers study toward the major and minor in many areas. In addition to the listed areas, the integrated studies option (see "Integrated Studies" on page 324) allows even more flexibility in the choice of a major study area. Specific requirements for each area of study are listed with the course descriptions in the alphabetical department and area listings in this bulletin

A summary of the major and minor areas of study for degrees offered by the Hixson-Lied College of Fine and Performing Arts includes:

Bachelor of Arts

Areas offering majors and minors

0	Page
Art	319
Art History	
Dance	
Integrated Studies	324
Music	
Theatre Arts	333
University Studies	336
J	

Area offering minor only

	Page
Business	322

Bachelor of Fine Arts Degree

Art	319
Theatre Arts	333

Bachelor of Music Degree

Music	324

Bachelor of Music Education Degree

Music Education	(see Music)	32

Hours

Hixson-Lied College of Fine and Performing Arts-Areas of Study

Information concerning each of the College's areas of study is presented in the following sequence:

- 1. Department or area name,
- 2. Department chair and department address and teaching professors,
- 3. General information,
- 4. Pass/no pass regulations regarding major and minor work,
- Requirements for a major in the area of study,
- 6. Requirements for a minor or minors in the area of study, and
- 7. Detailed description of courses.

For complete and current information on chief advisers for majors, minors, and preprofessional areas, contact the Dean's Office, 102 Nelle Cochrane Woods, 472-9339.

Art and Art History

Interim Chair: Christin Mamiya, 120 Richards Hall

Professors: Jacobshagen, Kendall, Kunc, Mamiya, Read

Associate Professors: Bartels, Bolland, Dominguez, Fuller, Hoff, Neal, Pinnell, Stewart

Assistant Professors: Cal, Fritz, Ingraham, Katz, Williams

The program in the Department of Art and Art History enables students to attain proficiency in the practice of art and knowledge of the history of art in addition to a general college education. The department is keenly interested in both students who choose art as their profession and who want to devote themselves to a period of intensive education, and those who recognize the cultural advantages or who find in artistic endeavor a high degree of personal enjoyment and satisfaction.

The department offers facilities for instruction and exhibition in a variety of studios, shops, and laboratories. The Sheldon Memorial Art Gallery and Sculpture Garden, adjacent to the department, is the setting for traveling exhibitions as well as the display of works of art selected from the Sheldon's extensive permanent collection. The department also presents exhibitions in its own gallery. Both serve as extensions of the studio and classroom learning experience. The Sheldon Memorial Art Gallery and Sculpture Garden also schedules a bi-annual exhibition of the work of art department faculty members.

Students in theory and practice of art are required to furnish their own materials except certain studio equipment provided by the University. Most department courses carry a lab or special fee. When completed, all work is under departmental control until after the public exhibition of student work at the end of the academic year.

The UNL Department of Art and Art History is an accredited institutional member of the National Association of Schools of Art and Design.

Requirements for the Major in Art

Essential Studies Requirements...... 46-62

Bachelor of Arts Degree

Library Diameter 110 quarter 100 100
All courses must be selected from the lists found under
"Hixson-Lied College of Fine and Performing Arts
Approved Essential Studies [ES] Courses" on
page 313.
Area A. Communication6
Area B. Mathematics and Statistics
Area C. Human Behavior, Culture, and Social
Organization9
Area D. Science and Technology7
Area E. Historical Studies6
Area F. Humanities3
Area G. Arts
An additional 6 hrs must be taken from either
F or G for a total of 12 hrs in the Humanities
and Arts6
Area H. Ethnicity and Gender3
Area I. Languages 0-16
Library 110
Art and Art History4
Visual Literacy10
ARTP 140, 140L, 141, 141L
Studio Electives
(At least 3 hrs must be in courses numbered above
299.)
AHIS 101 and 1026
Art History Electives
(At least 3 hrs must be in courses numbered above
299.)
Academic Electives
Total hours required for graduation 125-13

A minor is required. Either one (1) Plan A or two (2) Plan B minors may be pursued from the list of minors offered by the College of Arts and

Sciences or the Hixson-Lied College of Fine and Performing Arts. No more than 6 hours among independent study courses (ARTP 395,495, 496, 499H; AHIS 390, 392, 395, 490, 492, 495, 499H) may count toward the major in the BA degree.

Bachelor of Fine Arts Degree

Each candidate for the bachelor of fine arts degree with an emphasis in ceramics, drawing, graphic design illustration, painting, photography, printmaking or sculpture must complete the following program:

Tiouis
Essential Studies Requirements30
All courses must be selected from the lists found under
"Hixson-Lied College of Fine and Performing Arts
Approved Essential Studies [ES] Courses" on
page 313.
Area A. Communication6
Area B. Mathematics and Statistics
Area C. Human Behavior, Culture, and Social
Organization6
Area D. Science and Technology3
Area E. Historical Studies3
Area F. Humanities
Area G. Arts3
Area H. Ethnicity and Gender3
Library 110 1
Art and Art History88
Art History
AHIS 101 and 1026
Art History Electives9
(At least 3 hrs must be in courses numbered
above 299.)
Art Theory and Practice73
Visual Literacy
ARTP 140, 140L, 141, 141L
Required Drawing6
DRAW 201, 202
Required Distribution18
SCLP 211, GRPH 221, CERM 231,
PRNT 241, PANT 251, PHOT 261

80
1

No more than 9 hours from among independent study courses (ARTP 395, 495, 496, 499H; AHIS 390, 392, 395, 490, 492, 495, 499H) may count toward the major in the BFA degree.

All candidates for the BFA in art are required to participate in a group exhibition of their major work. This "Capstone Senior Exhibition" takes place during the student's final year in the program, and is presented in the Gallery of the Department of Art and Art History.

Requirements for the Major in Art History and Criticism

Bachelor of Arts Degree

Essential Studies Requirements 46-62
All courses must be selected from the lists found under
"Hixson-Lied College of Fine and Performing Arts
Approved Essential Studies [ES] Courses" on
page 313.
Area A. Communication6
Area B. Mathematics and Statistics
Area C. Human Behavior, Culture, and Social
Organization 9
Area D. Science and Technology
Area E. Historical Studies6
Area F. Humanities
Area G. Arts3
An additional 6 hrs must be taken from either F
or G for a total of 12 hrs in the Humanities
and Arts6
Area H. Ethnicity and Gender3
Area I. Languages 0-16
Library 110 1
Art History33
AHIS 101, 1026
Additional Art History courses27
(15 cr hrs must be in courses numbered above 299)
Academic Electives
Total hours required for graduation 125-130

A minor is required. Either one (1) Plan A or two (2) Plan B minors may be pursued from the list of minors offered by the College of Arts and Sciences or the Hixson-Lied College of Fine and Performing Arts. No more than 6 hours among independent study courses (AHIS 390, 392, 395, 490, 492, 495, 499H) may count toward the major in the BA degree.

Requirements for the Minor in Art or Art History

Studio Minor

Plan A: 19 hours, including ARTP 140 and 140L; ARTP 141 and 141L; AHIS 101 or 102, and 6 hrs of studio electives. Plan B: 12 hours of studio art courses.

Art History Minor

Plan A: 18 hours of art history including AHIS 101 and 102. At least 3 hrs of the 18 hrs must be in courses numbered above 299.
Plan B: 12 hours of art history including AHIS 101 and 102.

Courses of Instruction

Studio art courses are based on a ratio of two clock hours per week in the classroom for each semester credit hour received. A minimum of 3 additional hours outside of regularly scheduled class hours are required.

Art Theory and Practice (ARTP)

099. Capstone Senior Exhibition (0 cr) Prereq: Senior standing and permission. ARTP 099 must be taken during the

Public exhibition to demonstrate artistic proficiency

140. Visual Literacy I (ARCH, IDES, TXCD 140) (1 cr) Lec. Prereq: Parallel ARTP 140L. *Open to art majors only or candidate for a teaching endorsement in art.*

Introduction to critical and analytic skills in a variety of visual contexts. Focus on understanding modes of visual language as they relate to descriptive and analytical processes, drawing upon contemporary and historical works and issues.

140L. Visual Literacy I Lab (Analysis/Composition and **Perceptual Drawing)** (ARCH, IDES, TXCD 140L) (4 cr) Lab. Prereq: Parallel ARTP 140. Open to art majors only or candidate for a teaching endorsement in art. Lab rotations consist of analysis/composition and perceptual drawing. Development of creative and perceptual analytic skills through

problem solving in drawing and design with emphasis on composition, analysis, and perceptual drawing.

141. Visual Literacy II (ARCH, IDES, TXCD 141) (1 cr) Lec. Prereq: ARTP 140 and 140L; parallel ARTP 141L. *Open to art majors only or candidate for a teaching endorsement in art.* Introduction to critical and analytic skills in a variety of visual contexts. Focus on understanding modes of visual language as they relate to descriptive processes and color theory application, drawing upon contemporary and historical works and

141L. Visual Literacy II Lab (Color and Speculative Drawing) (ARCH, IDES, TXCD 141L) (4 cr) Lab. Prereq: ARTP 140 and 140L; parallel ARTP 141. *Open to art majors* only or candidate for a teaching endorsement in art. Lab rotations consist of color theory application and speculative drawing Development of creative and perceptual analytic skills through problem solving in drawing and design with emphasis on composition, color theory application, and speculative draw-

[ES][IS] **189H. University Honors Seminar** (3 cr) Prereq: Good standing in the University Honors Program or by invitation. University Honors Seminar 189H is required of all students in the University Honors Program. Topic varies.

199. Special Topics in Studio Art (ARTS 199) (1-6 cr, max 24) Studio. Prereq: Permission.

299. Special Topics in Art (1-6 cr, max 24) Studio.

395. Internship in Art (1-6 cr, max 6) Fld. Prereq: Junior standing and permission of department chair. *Pass/No Pass only. Coordinated through the Internship and Cooperative Education* Office.

Special internship placement in community, state, or federal institutions related to the area of emphasis or interest.

399. Special Topics in Studio Art (ARTS 399) (1-6 cr, max 24) Studio. Prereq: Permission.

400/800. Professional Practices for the Artist (3 cr) Prereq: Junior standing and major in art, or permission.

Practical guide to managing a career as an artist, including soliciting exhibitions, portfolio documentation and business transactions with galleries.

495. Internship in Art (1-6 cr, max 6) Fld. Prereq: Senior standing; major in art; and permission of department chair. Pass/No Pass only. Coordinated through the Internship and Cooperative Education Office.

Advanced work in special internship placements.

496. Problems in Studio (1-6 cr, max 24) Studio. Prereq:

Problems in technique and expression for the advanced undergraduate

498/898. Special Topics in Art (1-6 cr, max 24) Studio. Prereq: Permission.

499H. Honors: Special Problems in Studio Art (1-6 cr, max 12) Ind. Prereq: Good standing in the University Honors Program or by invitation. Open only to candidates with distinction or with high distinction or with highest distinction in the Hixson-Lied College of Fine and Performing Arts.

896 (896T). Advanced Problems in Studio (1-24 cr) Prereq: Permission.

899. Studio Thesis (6-10 cr) Prereq: Permission.

Refer to the Graduate Bulletin for 900-level courses.

Art-Ceramics (CERM)

[ES] 131. Introduction to Ceramics (3 cr) Credit will not count toward the major in art.

Introduction to the materials, techniques and processes involved in hand-building with clay. Insight into aesthetic issues of concern to the contemporary artist.

[ES] 231. Beginning Ceramics I (3 cr) Prereq: ARTP 140, 140L, 141 and 141L.

Introduction to the construction of pottery and sculptural clay forms with an overview of the history, aesthetics, and criticism

[ES] 232. Beginning Ceramics II (3 cr) Prereq: CERM 231, or permission. Continuation of CERM 231.

331. Intermediate Ceramics I (3 cr) Prereq: CERM 232, or permission. Continuation of CERM 232.

332. Intermediate Ceramics II (3 cr) Prereq: CERM 331 or permission. Continuation of CERM 231.

431. Advanced Ceramics I (3 cr) Prereq: CERM 332 or

permission. Formulation of own problems while working closely with the instructor. Emphasis on critical thinking and the philosophical problems confronting the contemporary ceramics artist.

432. Advanced Ceramics II (3 cr) Prereq: CERM 431 or permission. Continuation of CERM 431.

831. Ceramics I (1-6 cr)

832. Ceramics II (1-6 cr)

Refer to the Graduate Bulletin for 900-level courses.

Art-Drawing (DRAW)

[ES] **101. Beginning Drawing I** (3 cr) Fundamental principles of drawing and perspective based on observation and imagination.

[ES] 201. Intermediate Drawing (3 cr) Prereq: ARTP 140, 140L, 141 and 141L.

Intermediate work in drawing with emphasis on figure draw-

[ES] 202. Life Drawing (3 cr) Prereq: DRAW 201 or ermission

Instruction in drawing the human figure.

301. Advanced Drawing I (3 cr) Prereq: DRAW 202 or permission.

Advanced work in drawing with emphasis on individual

expression.

302. Advanced Drawing II (3 cr) Prereq: DRAW 301, or permission. Continuation of DRAW 301.

401. Advanced Drawing III (3 cr) Prereq: DRAW 302 or

Advanced work in drawing with emphasis on individual problems

402. Advanced Drawing IV (3 cr) Prereq: DRAW 401 or permission. Continuation of DRAW 401.

801. Drawing I (1-6 cr) 802. Drawing II (1-6 cr)

Refer to the Graduate Bulletin for 900-level courses.

Art-Graphic Design and Illustration (GRPH)

[ES] **221. Beginning Graphic Design** (3 cr) Prereq: ARTP 140, 140L, 141 and 141L.

Introduction to the graphic designer's literal and visual methods of creative communication including comprehensive art preparation.

[ES] 223. Basic Typography (3 cr) Prereq: ARTP 141 and 141L, or permission.

Introduction to typeface classification, foundations of typographic imaging systems, and fundamentals of typographic design problem solving.

[IS] 321. Intermediate Graphic Design (3 cr) Prereq: GRPH 221.

Continued studies of the graphic designer creative approach, including elements of typography, photography, illustration, and design in various print formats.

323. Advanced Typography (3 cr) Prereq: GRPH 223 or

Survey of historic and contemporary typographic trends; letterforms as abstract images; practice of typographic design by editing literal concepts for visual ideas.

324. Publication Design (3 cr) Prereq: GRPH 321. Modular grid usage as an organizational tool for textual and graphic elements in various publication formats.

325. Art of the Book (3 cr) Prereq: GRPH 221 or permission. Introduction to the design and production of books in the tradition of the private press. Hand type composition, letterpress printing (techniques include woodcut, lino, and relief engraving), and bookbinding.

[IS] 421. Advanced Graphic Design (3 cr) Prereq: GRPH 321 or permission.

Advanced graphic design problem solving to formulate the student's individual creative design approach.

422. Seminar in Illustration (3 cr) Prereq: WATC 257,

PHOT 262, DRAW 401, and PANT 451.

Capstone course in the illustration emphasis area. Survey of historical and contemporary issues, attention to issues of contemporary illustration ideas and expressions, critical thinking and philosophical problems.

425/825. Advanced Art of the Book (3 cr) Prereq: GRPH 325 or permission.

Advanced work in the design and production of handmade books in the tradition of limited edition and unique books.

426. Design Studio (3 cr) Prereq: Senior standing in art or permission

Advanced study through projects commissioned by commu-nity and campus organizations.

821. Graphic Design I (1-6 cr)

822. Graphic Design II (1-6 cr)

Refer to the Graduate Bulletin for 900-level courses.

Art-Painting (PANT)

[ES] 251. Beginning Painting I (3 cr) Prereq: ARTP 140, 140L, 141 and 141L.

Introduction to painting stressing the creative use of form light, color, and space as bases for expression of observed facts.

[ES] **252. Beginning Painting II** (3 cr) Prereq: PANT 251. Continuation of PANT 251.

351. Intermediate Painting I (3 cr) Prereq: PANT 252 or

permission.
From head, life, still life, and landscape; creative use of form, light, color, and space as bases for expression of observed facts.

352. Intermediate Painting II (3 cr) Prereq: PANT 351 or permission. Continuation of PANT 351.

451. Advanced Painting I (3 cr) Prereq: PANT 352 or

permission.

Painting in various media; related concepts of drawing; emphasis on increasingly mature expression and treatment; special techniques and advanced composition.

452. Advanced Painting II (3 cr) Prereq: PANT 451 or permission. Continuation of PANT 451.

851. Painting I (1-6 cr)

852. Painting II (1-6 cr)

Refer to the Graduate Bulletin for 900-level courses.

Art-Photography (PHOT)

[ES] **161. Beginning Photography I** (3 cr) *Credit will not count toward the major in art.*

Introduction to photography as a fine arts medium. Instruction in and use of both camera and darkroom with emphasis on developing insight into seeing photographically.

[ES] **261. Beginning Photography II** (3 cr) Prereq: ARTP 140, 140L, 141 and 141L.

Introduction to photography as expression. Intensive use of the camera, thorough darkroom instruction and insight into seeing photographically.

[ES] 262. Intermediate Photography (3 cr) Prereq: PHOT

A more intensive investigation of photography as an expressive art medium. Additional technical and aesthetic problems.

[ES] 263. Color Photography (3 cr) Prereq: PHOT 262. Theory and technique of the color photograph as an art

361. Advanced Photography I (3 cr) Prereq: PHOT 262

Advanced work in photography with emphasis on individual problems in visual aesthetics and communication.

362. Advanced Photography II (3 cr) Prereq: PHOT 361 or permission. Continuation of PHOT 361.

363. Advanced Color Photography I (3 cr) Prereq: PHOT 263 or permission. Continuation of PHOT 263

364. Advanced Color Photography II (3 cr) Prereq: PHOT 363 or permission. Continuation of PHOT 363

461. Advanced Photography III (3 cr) Prereq: PHOT 362

Continuation of PHOT 362 with emphasis on individual

462. Advanced Photography IV (3 cr) Prereq: PHOT 461 or permission. Continuation of PHOT 461

463. Advanced Color Photography III (3 cr) Prereq: PHOT 364 or permission. Continuation of PHOT 364.

464. Advanced Color Photography IV (3 cr) Prereq: PHOT 463 or permission. Continuation of PHOT 463.

498A. Problems in Studio: Color Photography (1-6 cr, max 24) Prereq: Permission. Open to advanced students only. Problems in technique and expression in color photography.

498B. Problems in Studio: Black and White Photogra**phy** (1-6 cr, max 24) Prereq: Permission. *Open to advanced students only.*

Problems in technique and expression in black and white photography.

861. Photography I (1-6 cr)

862. Photography II (1-6 cr)

*863. Color Photography I (1-6 cr) Prereq: Permission.

*864. Color Photography II (1-6 cr) Prereq: Permission.

*898A. Advanced Problems in Studio: Color Photography (1-6 cr) Prereq: Permission.

*898B. Advanced Problems in Studio: Black and White Photography (1-6 cr) Prereq: Permission.

Refer to the Graduate Bulletin for 900-level courses.

Art-Printmaking (PRNT)

[ES] 241. Beginning Printmaking I (3 cr) Prereq: ARTP 140, 140L, 141 and 141L. Introduction to the graphic processes emphasizing intaglio and

lithography.

[ES] 242. Beginning Printmaking II (3 cr) Prereq: PRNT 241, or permission Continuation of PRNT 241.

341. Intermediate Printmaking I (3 cr) Prereq: PRNT 242 or permission. Intaglio, lithography, and other graphic processes.

342. Intermediate Printmaking II (3 cr) Prereq: PRNT 341, or permission Continuation of PRNT 341.

441. Advanced Printmaking I (3 cr) Prereq: PRNT 342,

Further work in intaglio, lithography, and other graphic processes

442. Advanced Printmaking II (3 cr) Prereq: PRNT 441 or permission. Continuation of PRNT 441.

841. Printmaking I (1-6 cr)

842. Printmaking II (1-6 cr)

Refer to the Graduate Bulletin for 900-level courses.

Art-Sculpture (SCLP)

[ES] 211. Beginning Sculpture I (3 cr) Prereq:ARTP 140, 140L, 141 and 141I

Introduction to additive processes. Basic skill development using a variety of processes and materials.

[ES] 212. Beginning Sculpture II (3 cr) Prereq: SCLP 211. Introduction to subtractive processes. Basic skill development using a variety of mold making processes and materials.

311. Intermediate Sculpture I (3 cr) Prereq: SCLP 212, or

permission. Individual work in stone, wood, or terra cotta, with instruction in stone cutting, wood carving, armature building and casting.

312. Intermediate Sculpture II (3 cr) Prereq: SCLP 311, or permission. Continuation of SCLP 311.

411. Advanced Sculpture I (3 cr) Prereq: SCLP 312, or permission. Sculpture in various media; emphasis on increasingly mature

expression and treatment; special techniques and advanced constructions

412. Advanced Sculpture II (3 cr) Prereq: SCLP 411, or permission. Continuation of SCLP 411

811. Sculpture I (1-6 cr)

812. Sculpture II (1-6 cr)

Refer to the Graduate Bulletin for 900-level

Art-Special Topics (ARTS)

199. Special Topics in Studio Art (ARTP 199) (1-6 cr, max 24) Prereq: Permission.

399. Special Topics in Studio Art (ARTP 399) (1-6 cr, max 24) Prereq: Permission.

Art-Watercolor (WATC)

[ES] 257. Beginning Watercolor I (3 cr) Prereq: ARTP 141 and 141L, or permission.

Technique of watercolor as a medium in interpreting a variety of subjects.

258. Beginning Watercolor II (3 cr) Prereq: WATC 257, or equivalent. Continuation of WATC 257.

357. Watercolor I (3 cr) Prereq: WATC 258, or permission.

Technique of watercolor as a medium in interpreting a variety of subjects.

358. Watercolor II (3 cr) Prereq: WATC 357, or permission. Continuation of WATC 357.

457. Advanced Watercolor I (3 cr) Prereg: WATC 358. or

Creative use of watercolor, gouache, or casein in painting; advanced interpretation or expression of visual experience in

458. Advanced Watercolor II (3 cr) Prereq: WATC 457, or Continuation of WATC 457.

857. Watercolor I (1-6 cr) 858. Watercolor II (1-6 cr)

Refer to the Graduate Bulletin for 900-level courses.

Art History and Criticism (AHIS)

099. Comprehensive Examination (0 cr) Prereq: Senior standing and permission. Exam must be taken in the final year and passed to receive a bachelor of arts degree in art history. P/N only. Comprehensive examination in art history.

[ES] 101 [101x]. Introduction to Art History and Criti**cism I** (3 cr)

Survey of the history of art from the earliest times to the end of the Medieval period.

[ES] 102. Introduction to Art History and Criticism II (3 cr)

Survey of the history of art from the Renaissance period to the

[ES][IS] 189H. University Honors Seminar (3 cr) Prereq: Good standing in the University Honors Program or by invitation. University Honors Seminar 189H is required of all students in the University Honors Program.

198. Special Topics in Art History (1-3 cr, max 24) Prereq: Permission.

[ES] 211. Classical Art and Archaeology (3 cr) Prereq: Sophomore standing.

Introduction to the art and archaeology of ancient Greece and

[ES] **216. Medieval Art** (3 cr) Prereq: Sophomore standing. Introduction to the art of the Middle Ages from the Early Christian to Gothic periods.

[ES] 221. Italian Renaissance Art (3 cr) Prereq: Sopho-

more standing.

Development of Italian art and architecture in the fourteenth, fifteenth and sixteenth centuries.

[ES] 226. Northern Renaissance Art (3 cr) Prereq: Sophomore standing.

Introduction to the art of the fifteenth and sixteenth centuries

in Northern Europe. Major artists studied include Ian van Eyck, Rogier van der Weyden, Hieronymus Bosch, Pieter Bruegel and Albrecht Dürer.

[ES] **231. Baroque Art** (3 cr) Prereq: Sophomore standing. Art and architecture in Europe from 1550 to 1700.

[ES] **246. Modern Art** (3 cr) Prereq: Sophomore standing. Survey of Western painting and sculpture from 1750 to

[ES] 251. American Art to 1865 (3 cr) Prereq: Sophomore

Role of the fine arts in creating national identity. How portraiture, genre, history painting, landscape, sculpture, photography, and folk art produced competing definitions of America. Growth of art institutions and patrons, the development of different audiences and how they established and changed expectations for art and artists.

[ES] 252. American Art 1865-1945 (3 cr) Prereq: Sophomore standing.

The changes in art resulting from the US's transition to an urban, industrial and cosmopolitan society. Careers and styles of individual artists, along with the impact of European art before and after the 1913 Armory Show. How the intersection of artists, patrons, and audiences supported the formation of new institutions and markets for modern art.

[ES] 256. Latin American Art (3 cr) Prereq: Sophomore

From pre-Columbian through contemporary art.

[ES] 261. Oriental Art: India, Ceylon, Java, Japan (3 cr) Prereq: Sophomore standing.

Survey of the arts of India arranged according to chronological and cultural development, followed by the related arts of Ceylon and Java; similar survey of the arts of Japan down to

[ES] 262. Oriental Art: China, Korea, Southeast Asia

(3 cr) Prereq: Sophomore standing.
Survey of the arts of China arranged according to chronological and cultural development, followed by similar surveys of the arts of Korea and Southeast Asia.

298. Special Topics in Art History (1-3 cr, max 24) Prereq: Permission.

[IS] 311. Greek Art and Archaeology (3 cr) Prereq: AHIS 101 or 211 or permission. Art and archaeology of ancient Greece from the Bronze Age

through the Hellenistic period.

[IS] 313. Roman Art and Archaeology (3 cr) Prereq: AHIS

101 or 211 or permission.

Introduction of the art and archaeology of ancient Italy from the villanovans through the end of the Roman Empire.

[IS] 318. Late Medieval Art in Europe (3 cr) Prereq: AHIS

Art in Europe from 1100 to 1500; style and iconography in Gothic art including architecture and architectural sculpture.

[IS] 321. Early Renaissance Art (3 cr) Prereg: AHIS 102 or

221 or permission.

Introduction to painting, sculpture, and architecture in Italy from the late 13th century to the end of the 15th century.

[IS] **322. High Renaissance and Mannerist Art** (3 cr) Prereq: AHIS 102 or 221 or permission. Introduction to the painting, sculpture, and architecture in Italy from the late 15th to the mid-16th century.

[ES] 341. European Art of the Nineteenth Century (3 cr) From Neoclassicism through Post-impressionism.

346. European Art of the Twentieth Century (3 cr)

Prereq: AHIS 102 or 246. European art from 1870 to 1945, focusing on the development of avant-gardism, and on the relationship between art and its historical context.

[ES][IS] **366.** African Architecture (ARCH 347/547, ETHN 347) (3 cr) Prereq: Sophomore standing. For course description, see ARCH 347/547.

[ES] **388. Arts of the 20th Century: 1900-1945** (MUNM, THEA 388) (3 cr) *AHIS/MUNM/THEA 388 will not count* towards the major or minor in studio art and/or art history Interdisciplinary approach to the enjoyment and understanding of the contemporary (first half of the twentieth century)

[ES] **389.** Arts of the **20th Century: 1945-Present** (MUSC,THEA 389) (3 cr) *AHIS/MUSC/THEA 389 will not count towards the major or minor in studio art and/or art history.* Interdisciplinary approach to the enjoyment and understanding of the contemporary (1945 to the present) arts.

390. Directed Individual Readings (1-9 cr, max 24) Prereq: Junior standing and permission of department chair.

392. Independent Research in Art History (1-9 cr, max 24) Prereq: Junior standing and permission of department

395. Internship in Art History (1-6 cr, max 6) Prereq: Junior standing and permission of department chair.

398. Special Topics in Art History (1-3 cr, max 24) Prereq:

[IS] **411/811. Classical Architecture** (3 cr) Prereq: 12 hrs in art history or related disciplines with permission. History and development of architectural orders and styles from ancient Greece and Italy.

[IS] 412/812. Greek Sculpture (3 cr) Prereq: 12 hrs in art history or related disciplines with permission. Greek sculpture from the Bronze Age through the Hellenistic periods. Stylistic evolution and classical themes as presented in individual freestanding and architectural sculpture. Techniques, materials, and uses of sculpture.

413/813. Roman Painting (3 cr) Prereq: 12 hrs art history or in related disciplines with permission.

Development of Roman painting from the Etruscans through the Age of Constantine.

[IS] **418/818. Gothic Painting and Prints** (3 cr) Prereq: 12 hrs in art history, including AHIS 318, or in related disciplines

with permission.

Style, iconography, history, and function of painting and prints from ca. 1150 to 1475 in France, Germany, and the Netherlands. Includes manuscript illumination, stained glass, panel painting, woodcuts, and engravings, stressing the development of naturalism before the "Renaissance" in Northern Europe.

[IS] 421/821. The Italian Renaissance City (3 cr) Prereq: 12 hrs in art history, or in related disciplines with permission. Exploration of the art and architecture of the Italian city in the late middle ages and Renaissance, with particular attention to civic projects and the role of art in defining the identity, and creating the "myths" of that city.

[IS] 426/826. Northern Renaissance and Reformation Art (3 cr) Prereq: 12 hrs in art history, including AHIS 318 or 418, or in related disciplines with permission.

Art of the Renaissance and Reformation in Germany and the Netherlands, Stresses the influences of Italian Renaissance Art and the impact of the Protestant Reformation from ca. 1475

[IS] 431/831. Italian Baroque Art (3 cr) Prereq: 12 hrs in art history or in related disciplines with permission Painting, sculpture and architecture in Italy from the late sixteenth to the late seventeenth century.

[IS] **441/841. Impressionism and Post-Impressionism** (3 cr) Prereq: 12 hr in art history or in related disciplines with

permission.
French Impressionism and Post-impressionism with consideration of the historical context out of which they emerged. Development of avant-gardism and the changing relationship of the artist to society.

[IS] 446/846. Art since 1945 (3 cr) Prereq: 12 hrs in art history, including AHIS 102 and 246.

Art from 1945 to the present focusing on the development of

avant-gardism, the transition from modernism to postmodernism, and the various art world institutions.

[IS] 448/848, Post-Modernism (3 cr) Prereq: 12 hrs in art [15] **448/848. Post-Modernism** (3 cf) Prereq: 12 nrs in art history, including AHIS 102 or 246, and 446/846; or 12 hrs in related disciplines with permission.

Developments in art since 1970, exploring the various art styles and the relationship of the artists to their audience and

to the institutions of the art world.

[IS] 451/851. 19th-Century American Art (3 cr) Prereq: 12 hrs art history including AHIS 251 or 341 or permission. 19th Century American art and material culture.

[IS] **452/852. American Art, 1893-1939** (3 cr) Prereq: 12 hrs art history including AHIS 252 or 346 or permission. Early 20th-century American art.

456/856. Pre-Columbian Art (3 cr) Prereq: 12 hrs in the history of art or in related disciplines with permission. Emphasizing the Mesoamerican and Andean traditions.

457/857. Colonial Art of Latin America (3 cr) Prereq: 12 hrs in the history of art or in related disciplines with permission. Emphasizing New Spain, the Viceroyalty of Peru, and Brazil.

[ES] 471/871. History of Photography (3 cr) Prereq:

Introduction to the history of still photography with major emphasis on its development as an art form.

[IS] 472/872. Photography Since 1960 (3 cr) Prereq: AHIS 471/871 or permission.

Movements in photography since 1960 with emphasis on the interaction with art theory and criticism.

[IS] **476/876. History of Prints** (3 cr) Prereq: 12 hrs in art history, including AHIS 221, 226, or 231, or in related disciplines with permission.

Introduction to the history of prints stressing printmaking techniques, i.e., woodcut, engraving, drypoint, etching, and the makers of prints during the first 300 years of printmaking in Europe. Baldung, Goltzius, Bruegel, and Rembrandt. Major technical developments, such as the introduction of printing colored woodcuts, are included.

490/890. Directed Individual Reading (1-6 cr, max 24) Ind. Prereq: Permission of department chai

492/892. Independent Research in Art History (1-6 cr, max 24) Ind. Prereq: Permission of department chai

495/895. Internship in Art History (1-6 cr, max 24) Fld. Prereq: Senior standing and permission of department chair.

498/898. Special Topics in Art History (1-3 cr, max 24) Prereq: Permission.

499H. Honors: Special Problems in Art History (1-6 cr, max 12) Prereq: Candidate for degree with distinction or with high distinction or with highest distinction in the Hixson-Lied College of Fine and Performing Arts.

*899. Masters Thesis (6-10cr) Prereg: Permission.

Refer to the Graduate Bulletin for 900-level

Business

(Minor only)

Adviser: D'vee Buss, Director of Undergraduate Programs, 138 College of Business Administration

Minor in General Business (Plan A only) (Bachelor of Arts in **Music: Business Minor)**

The College of Business Administration has joined with the College of Arts and Sciences and the Hixson-Lied College of Fine and Performing Arts to offer a minor in general business to students in these latter two colleges. As a prerequisite to the minor, students are required to complete 12 credit hours of **foundation** courses in math, statistics, and economics and to pass MNGT 150. Students in the College of Arts and Sciences and in the Hixson-Lied College of Fine and Performing Arts will find that these foundation courses will apply toward their liberal education requirements. After completing the required foundation courses, students complete 19-21 credit hours in **busi**ness core courses which will provide the students a general business background. Students who minor in general business and are accepted into a masters program offered through the College of Business Administration will find they are well prepared to enter the masters program.

Pass/No Pass

Not allowed for foundation courses or business core courses.

Required Foundation Courses

	Hours
MATH 104* or 106* Calculus	3
ECON 215*	3
(Prereg for 215) (see FINA 361)	
or STAT 218* (3 hrs)	
ECON 211 and 212 Principles	6
MNGT 150**	0
	Total 12

- Equivalent courses may be substituted for these specific courses.
- ** This course is offered by the College of Business Administration through MNĞT 150 which is a 1-credit-hour course. The credit, however, will not count toward the minor nor toward a degree.

Required Business Core Courses

Hours
ACCT 201 and 202 Principles (6 hrs) or ACCT 306 (4 hrs)4-6
FINA 361
Prereg ACCT 201 & ECON 211/212 MNGT 331 or 320 or 360 or MNGT/MIST 3503
Prereg ECON 215 and MNGT 245
MNGT 360 Human Resources 3 MRKT 341 3
Prereg ECON 211/212
300/400´-level Business course
TOTAL FOUNDATION AND CORE 31-33

*** STAT 218 or STAT 380 or equivalent courses may be substituted for the prerequisite of ECON 215.

Dance

Head: Lisa Fusillo, Ph.D., 208 Mabel Lee Hall

The bachelor of arts degree is designed to provide a comprehensive arts experience with emphasis on dance. It is appropriate for students who wish to develop performance and technique skills in dance, who are interested in dance as a fine art, and who wish to prepare to choreograph and teach dance. An audition is required for acceptance as a dance major or minor. The School of Music should be contacted for audition dates. Auditions are generally held in February and March.

All entering dance majors and minors must register for 100-level dance courses. All majors are required to enroll for both ballet and modern dance every semester. All majors, sophomore and above, are required to perform each

The requirements for the degree include:

Essential Studies Requirements	110ul3
All courses must be selected from the lists found to	
"Hixson-Lied College of Fine and Performing	g AIIS
Approved Essential Studies [ES] Courses" or	l
page 313.	0
Area A. Communication	b
Courses must be in written communication.	
Area B. Mathematics and Statistics	3
Area C. Human Behavior, Culture, and Social	_
Organization	9
Area D. Science and Technology	7
Area E. Historical Studies	6
Area F. Humanities	3
Area G. Arts	3
Additional hours required from Area F or G	6
Area H. Ethnicity and Gender	3
Area I. Languages, Classical and Modern	0-16
Library 110	1
Non-Departmental Electives	. 10-31
Dance Major Requirements	53
Dance Technique	22
Dance Theory & History	22
Dance Comp & Electives	9
Total 1	25-130
10001	~0 100

Requirements for the Major in **Dance**

Bachelor of Arts. Dance major requirements

A. Dance Technique (22 cr)

Level I in ballet and modern dance do not count in the total number of technique hours required (22), but will count as electives.

B. Dance Theory, History, etc. (22 cr)

DANC 159. Intro to Dance (3 cr) DANC 228. Music for Dance (2 cr)

DANC 248. Creative Movement (2 cr) DANC 328. Dance Injury Prevention (3 cr)

DANC 338. Kinesiology for Dance (3 cr)

DANC 448. Pedagogy (3 cr) DANC 449. History of Dance (3 cr)

DANC 459. Twentieth-Century Dance (3 cr)

C. Dance Composition (5 cr)

DANC 100. Dance Improvisation (1 cr) DANC 200. Composition I (2 cr)

DANC 300. Composition II (2 cr)

D. Dance Electives (4 cr min)

DANC 123. Jazz Dance I (1 cr) DANC 124. Tap Dance I (1 cr) DANC 233. Jazz Dance II (1 cr) DANC 460. Dance Performance (1 cr per sem, 4 cr required, 8 cr max)

Requirements for the Minor in Dance (Plan A) (18 cr)

Dance minors must audition and will progress through the technique classes (levels I, II, III, and IV) like the dance majors. Most students begin in level I and are advanced as their skills and repertoire enable them. Students will repeat levels as necessary.

DANC 100 Dance Improvisation (1 cr)

DANC 159 Intro to Dance (3 cr) DANC 328 Dance Injury Prevention (3 cr) Modern Dance Technique (6 cr)

Must begin with DANC 112 and advance to DANC 312

Ballet Technique (5 cr)

Must begin with DANC 111 and advance to DANC 211

Courses of Instruction

Dance (DANC)

100. Dance Improvisation (1 cr)

Techniques in developing an understanding of the elements of movement through spontaneous and creative exploration.

101. Beginning Ballet (1 cr) For students with no previous

Basic technique and practice of classical ballet, including the ballet vocabulary.

111. Ballet I (1 cr, max 8) For students with previous ballet train-

A. Ballet IA (1 cr, max 4)

Classical ballet technique leading to an exact and proper application of the fundamentals and principles of ballet movement and vocabulary.
 B. Ballet IB (1 cr, max 4) Prereq: DANC 111A or

permission.
Continuation of classical ballet technique.

112. Modern Dance I (2 cr, max 16)

A. Modern Dance IA (2 cr, max 8)

Studio training in beginning modern dance technique with emphasis on mastering the fundamentals of movement. Exploration of style, phrasing, musicality, and personal interpretation of movement

B. Modern Dance IB (2 cr, max 8) Prereq: DANC 112A or permission.
Continuation of modern dance technique.

123. Jazz Dance I (1 cr) Introduction to the technique and style of contemporary jazz dancing.

124. Tap Dance I (1 cr)

Introduction to tap dance technique. An activity course including basic technique, rhythmic perception, and history of the form.

127. Social Dance I (1 cr)

Introduction to popular forms of social dance.

[ES][IS] **159.** Introduction to Dance (3 cr) Historical survey and critical examination of the art of dance

designed to develop an understanding and appreciation of the various forms of dance.

200. Composition I (2 cr) Prereq: DANC major and/or minor; DANC 100 and 212.
Structural organization of the elements of movement.

211. Ballet II (2 cr, max 16) Prereq: DANC 111 or permis-

A. Ballet IIA (2 cr, max 8) Prereq: DANC 111 or permission.
Application and expansion of the principles of classical

ballet technique and vocabulary. **B. Ballet IIB** (2 cr, max 8) Prereq: DANC 211A or permission.
Continuation of classical ballet technique.

212. Modern Dance II (2 cr, max 16) Prereq: DANC 112 or permission.

A. Modern Dance IIA (2 cr, max 8) Prereq: DANC 112 or permission.

Expansion of the vocabulary and concepts of the modern dance idiom. **B. Modern Dance IIB** (2 cr, max 8) Prereq: DANC

212A or permission. Continuation of modern dance technique.

223. Jazz Dance II (1 cr) Prereq: DANC 123 or permission. Jazz technique and theory emphasizing style and execution.

224. Tap Dance II (1 cr) Prereq: DANC 124 or permission. Intermediate techniques of tap dance.

227. Social Dance II (1 cr) Prereq: DANC 127 or permission.

228. Music for Dance (2 cr) Prereq: Junior standing; dance

major; DANC 211 and 212. Rhythmic reading and analysis, dance accompaniment techniques, music resources and the interrelationship of sound to movement. The use of percussion instruments and sound inventions in the theory and practice of accompaniment for

248. Creative Movement for Children (2 cr) Prereg: Dance major; DANC 211 and 212.

Applications of dance theory and practice in developing creative movement experiences for children.

300. Composition II (2 cr) Prereq: Dance major; DANC

Theory and practice in the craft of dance composition emphasizing concepts, content, and their perceptual validity through

311. Ballet III (2 cr, max 16) Prereq: DANC 211 or permis-

sion. **A. Ballet IIIA** (2 cr, max 8) Prereq: DANC 211 or

permission. Continuation of DANC 211 with further application

of the classical ballet syllabus. **B. Ballet IIIB** (2 cr, max 8) Prereq: DANC 311A or permission.
Continuation of classical ballet technique.

312. Modern Dance III (2 cr, max 16) Prereq: DANC 212

A. Modern Dance IIIA (2 cr, max 8) Prereq: DANC 212 or permission.
Continuation of DANC 212.

B. Modern Dance IIIB (2 cr, max 8) Prereq: DANC

312A or permission. Continuation of modern dance technique.

328. Dance Injury Prevention (3 cr) Prereq; Dance major and/or minor; DANC 211 and 212. Analysis of the causes, treatment methods and prevention of

dance-related injuries. Includes human musculoskeletal system in order to understand anatomically-sound methods of dance training for injury prevention. Examination of body conditioning programs for injury prevention. Development of individual conditioning program.

338. Kinesiology for Dance (3 cr) Prereq: Dance major; DANC 211 and 212.

Biomechanical principles affecting the structure and function of the musculoskeletal system with laboratory application of these principles specifically related to the dancer's training.

400. Choreographic Studies (2 cr) Prereq: DANC 300 and permission.

Advanced application of the elements of composition. Focus on individual student problems, choreographic research and a total choreographic effort.

 $\bf 411.$ Ballet IV (2 cr, max 16) Prereq: Dance major; DANC 311 and permission.

Application of advanced classical ballet technique including

pointe technique and performance styles. **A. Ballet IV A** (2 cr, max 8) Prereq: Dance major; DANC 311 and permission.
Application of advanced classical ballet technique

Application of advanced classical ballet technique including pointe technique and performance styles.

B. Ballet IV B (2 cr, max 8) Prereq: Dance major; DANC 411A or permission.

Continuation of classical ballet technique.

412. Modern Dance IV (2 cr, max 16) Prereq: Dance major and/or minor; DANC 312 or permission.

A. Modern Dance IV A (2 cr, max 8) Prereq: Dance major and/or minor; DANC 312 and permission.

Application of advanced modern dance techniques to the of partners by the day of the contractions of the contraction of the con styles of performance. Includes repertory work and extended preparation of complex movement phrases.

B. Modern Dance IV B (2 cr. max 8) Prereq: Dance

major and/or minor; DANC 412A and permission. Continuation of modern dance technique.

423. Musical Theatre Styles (2 cr) Prereq: DANC 124, and 223, or permission.

Performance styles and repertory from the American Musical Theatre tradition.

448. Dance Pedagogy (3 cr) Prereq: Senior standing; dance major; two 300-level dance technique courses. Methods and materials for the teaching of dance. Alignment analysis of the theory and execution of technique leading to structuring exercise progressions, developing lesson plans, creating course outlines. Teaching observations and teaching

[ES][IS] 449. History of Dance (3 cr) Prereq: Junior stand-

The historical patterns of the art of dance and the use of dance within specific cultures, along with the impact of dance on society and conversely the impact of historical events on the development of dance. Issues in the historical evolution of dance as a means of expression both culturally and theatrically.

[ES][IS] 459. Twentieth-Century Dance (3 cr) Prereq:

Junior standing.
Continuation of DANC 449, examining the development of western theatrical dance in the 20th century.

460. Dance Repertory and Performance (1 cr. max 8) Prereq: Dance major or minor, or others by permission. Study and rehearsal of dance repertory; active participation in dance productions.

[IS] 469. Seminar in Dance (3 cr) Prereq: Senior standing and DANC 159 and 449.

Survey and history of major critical writings on dance with emphasis on a sound and supportive approach to viewing, reviewing, and critically analyzing the dance art form.

486. Advanced Project in Dance (3 cr) Prereq: Senior standing and permission of faculty committee. Analysis and annotation of a major original choreographic work, a solo performance in a major dance work, or an advanced research study.

496. Independent Study/Internship (1-6 cr sem, max 9) Field work in dance, dance teaching, or a specifically arranged course of dance study under the supervision of a faculty

498. Practicum in Dance Teaching (1-3 cr, max 6) Prereq: DANC 348 or permission.
Supervised application of pedagogic principles.

Integrated Studies

The Hixson-Lied College of Fine and Performing Arts major or minor in Integrated Studies allows a student to design an academic program to pursue a special interest not covered by the established majors or minors offered by the College. Integrated Studies programs replace conventional majors and/or minors. A program must center around a clearly defined problem area, a defined body of thought, or a specific educational goal. However, in addition, all College requirements (including liberal education requirements) must be fulfilled. Courses outside the College may be used provided they contribute necessarily to the intent of the major or minor.

An Integrated Studies program for a major or minor must be submitted on a form available in the Dean's Office, 102 Woods Building. It must be approved by the College and filed with the Office of Registration and Records prior to the time of the student's senior check.

Requirements for the Major in **Integrated Studies**

- 1. Selection of at least 50 hours of courses representing an integrated study of some area, topic, or problem.
- 2. Fifteen of the 50 or more hours in one department in the College.
- Approval of the program no later than the second semester of the junior year.

The departmental academic adviser is responsible for coordinating the program with other concerned departments.

Pass/No Pass. A maximum of 6 hours of pass/ no pass (P/N) credit is allowed in courses taken to fulfill the requirements of the major.

Requirements for the Minor in **Integrated Studies**

1. A minimum of 25 hours including at least 10 in one Hixson-Lied College of Fine and Performing Arts department.

Music

Director: John W. Richmond, Ph.D., 120 Westbrook Music Building

Professors: Bailey, Faulkner, Fought, Harler-Smith, Kraus, Lefferts, Nierman, Richmond, Ritchie, Rometo, Snyder, Starr

Associate Professors: Anderson, Barber, Barger, Barnes, Becker, Clinton, Cole, French, McMullen, Moore, Neely, Potter, Shomos, D. White, R. White, T. White

Assistant Professors: Cochran, Eklund, Foley, Fuelberth, Micklich, Smith, Woody, Wristen

The School of Music, which includes the Dance Division, offers a variety of courses and programs to students on the University campus. Three major programs are available in music. For information about the BA in dance, refer to "Dance" on page 323. Students who wish to include a substantial program of music study in their bachelor of arts degree may pursue a major requiring about three years of music study. Students wishing to take a course of study in music that will prepare them for graduate study and eventually a professional career in music theory, music history, composition, piano pedagogy, or performance, should take a bachelor of music degree. Students wanting to teach music in K-12 schools should pursue a bachelor of music education degree. This degree leads to an endorsement (certification) in vocal and instrumental music with an emphasis in choral or instrumental music.

It is also possible to minor in music.

An audition is required for acceptance into either the minor program or the **degree programs.** Good preparation in music from high school or from private study is a prerequisite. The School of Music should be contacted for audition dates. Auditions are generally held January-March.

Applied Music. Registration for applied music lessons is possible only after an audition before a panel of School of Music faculty members. It is recommended that prospective music students planning to enter in the fall submit their applications for admission to the University by January 15 and that they audition before March 15. (Students interested in a music scholarship should audition and apply for scholarship consideration before March 15.) Prospective music majors should audition prior to April 1. After this date, space for new students may be extremely limited in many areas. All auditions are arranged through the School of Music.

Beginning Applied Music. For information on lessons for beginners, see course description under Applied Music.

Upper Division Admission Requirement

Requirements for Continuing Study Toward a Music Degree

Music majors are required to demonstrate adequate skills in applied music, functional keyboard, theory and sight singing before they may continue toward the completion of a BM, BME or BA degree in music. The following prerequisites are in place to secure this require-

Applied Music-Upper Divisional Qualifying Jury

Music majors must pass the Upper Divi**sional Qualifying Jury** to be admitted into 300-level applied music. The UDQJ is usually taken in the fourth semester of applied study.

Part I - Basis Skills

Faculty evaluate the student's minimal capabilities, including the ability to sight read and perform scales and arpeggios, to determine if the student may continue as a music major.

Part II - Musicianship

Faculty evaluate the student's performance to determine if the student may continue as a music major.

Evaluation

The UDQJ is judged pass/no pass, with pass meaning that the student's basic musical skills and musicianship are judged to be at least minimal for his/her instrument. The jury members will use a general consensus approach in determining pass/no pass. A no pass on the UDQJ will indicate an interpretation by the faculty that the student has not completed the requirements for the Upper Divisional Qualifying, resulting in a formal grade of incomplete. The student then has two additional juries to remove the incomplete—revert to a D or F grade. The student may continue to register for applied study at the 200 level for a maximum of two semesters until the incomplete is removed. If the student passes the re-take before the beginning of the 2nd week of classes, he/she will be permitted to register for 300-level applied music courses for that semester.

NOTE: A re-examination will be scheduled only during the first week of classes following a semester in which the UDQJ was failed or during regular scheduled jury times at the end of a semester.

The status of music major is provisional, pending a satisfactory completion of the UDQJ. The result of the UĎQJ is validated on the UDQJ JURY form with faculty signatures, and filed in the music office.

Functional Keyboard, Theory and Sight Singing. Students must earn a grade of C or better in Musicianship IV (MUSC 266/266A) and earn a grade of C or better in Piano Skills (MUAP 232) or pass the piano proficiency exam to be admitted into 300- or 400-level academic music courses.

Hours

Hours

Music Degree Requirements

Requirements Common to All Music Degrees (BA, BM, BME)

Music Core Curriculum

A three-year sequence of courses called the Music Core Curriculum is at the heart of the School of Music Instructional Program. Music Core Curriculum courses, other than Introduction to Undergraduate Music Studies (MUSC 144), may not be taken for a Pass/No Pass grade.

The first year of study provides, within a comprehensive framework, a foundation for the successful study of music in an academic environment. Courses include an historical overview and concentrate on music fundamentals, keyboard and aural skills, and conducting. Courses are taken concurrently in each of two semesters beginning with the fall semester.

Music Core Curriculum	Hours 97 21
MUSC 131	
MUSC 132	
MUSC 144	
MUSC 165	
MUSC 165A	
MUSC 166	
MUSC 166A	1
MUSC 174	1
MUSC 265	
MUSC 265A	1
MUSC 266	*3
MUSC 266A	*1
MUSC 278	3
MUSC 365	3
MUSC 366	3
MUSR 068 Recitals (7 semesters)	**0
Piano Proficiency	0-2
Diction (voice majors only)	0-2
MUAP 005 (125)*	**0-1
MUAP 005 (125)* **MUAP 006 (126)*	**0-1
*not required for BA-integrated studies in technolog	gy minor
or business minor	~
**PA with a minor in integrated studies in techno	lows on

^{*}BA with a minor in integrated studies in technology or business minor require 5 semesters ***1 cr for BA or BM; 0-1 cr for BME

Additional Requirements for the **Bachelor of Arts Degree**

This degree offers a choice between two options: a) a research track, or b) a performance track. The performance track will culminate with a recital normally given during the sixth (and last) semester of study. The research track will culminate in the presentation of a final research project or document.

Both the research and the performance options require that a minor area of study be included in the program of studies. There are currently three alternatives that could be selected for the minor area of study: 1) minor(s) in an area of choice; 2) minor in General Business, or 3) minor in Integrative Studies-Technology.

Minor(s) in an Area of Choice. Students may select either one Plan A minor or two Plan B minors in their area of choice. The minors may be selected from areas inside or outside the College of Arts and Sciences (see "Areas of Study for the Major and Minor" on page 136 of this bulletin).

Minor in General Business. (See "Minor in General Business (Plan A only) (Bachelor of Arts in Music: Business Minor)" on page 322.)

Minor in Integrated Studies-Technology. Because this is an Integrated Studies Minor, there is some flexibility in the choice of nonmusic courses. A plan for this minor, complete with the adviser's approval, must be submitted for approval by the Dean of the College of Fine and Performing Arts as specified in the bulletin under "Requirements for the Minor in Integrated Studies" on page 324.

Summary of requirements-minimum 125 or 130 hrs; see "General Requirements for Graduation" on page 310.

A. General Studies 47-63

Essential Studies Requirements 46-62
All courses must be selected from the lists found under
"Hixson-Lied College of Fine and Performing Arts
Approved Essential Studies [ES] Courses" on
page 313.
Area A. Communication6
Area B. Mathematics & Statistics3
Area C. Human Behavior, Culture, & Social
Organization9
Area D. Science & Technology7
Area E. Historical Studies6
Area F. Humanities*3
Area G. Arts*3
Area H. Ethnicity & Gender3
Area I. Languages-Classical/Modern 0-16
*Areas F and G combined must total 12 hrs.
Library 1101
B. Musical Performance18
Performance Track
Applied
Applied
Research Track
Applied10
Applied
Document2
C. Minor Areas

Additional Requirements for the **Bachelor of Music Degree**

The bachelor of music degree is recommended for students who have the desire and capacity to reach high standards of achievement in performance study. Students with creative talent may elect courses in composition and develop their abilities as composers.

The requirements for the degree include:

Summary of requirements-minimum 125 or 130 hrs; see "General Requirements for Graduation" on page 310.

A. General Studies	. 31-52
Essential Studies Requirements	
All courses must be selected from the lists found	
under "Hixson-Lied College of Fine and Perform	ing Arts
Approved Essential Studies [ES] Courses" on page	ge 313.
Area A. Communication	6
Area B. Mathematics & Statistics	3
Area C. Human Behavior, Culture, & Social	
Organization	6
Area D. Science & Technology	3
Area E. Historical Studies	3
Area F. Humanities	3
Area G. Arts	
Area H. Ethnicity & Gender	3
Area I. Languages-Classical/Modern 0- Library 110 Academic Electives	16
Library 110	1
Academic Electives	0-21
B. Musical Performance	. 31-37
Applied major area (300 and 400 levels taken	for
3 cr)	20
Piano Proficiency	2
MUAP 231 (1 cr)	
MUAP 232 (1 cr)	
Applied minor area	0-4
MÜSR 090 (Junior Recital)	0
MUSR 490 (Senior Recital)	
Ensemble	8

C. Pedagogy
D. Theory/History/Literature 0-6
MUSC 476 (Piano) or
MUSC 462 (WW/Brass/Perc/Strings) or
MUSC 471 (Voice) or
MUSC 474 and MUSC 475 (Organ)
E. Capstone Course
MŪSC 445
F. Music Electives8-15

Additional Requirements for the **Bachelor of Music Education Degree**

The bachelor of music education leads to an endorsement (certification) in vocal music, or instrumental music, or vocal and instrumental music. This degree is recommended for students who wish to teach music in K-12 schools.

The requirements for the degree include:

Summary of requirements-minimum 125-130 hours

	Hours
A. General Studies	
Essential Studies Requirements	42
All courses must be selected from the lists found	
"Hixson-Lied College of Fine and Performin	g Arts
Approved Essential Studies [ES] Courses" of	n
page 313, unless noted otherwise.	
Courses from a student's major(s) may also be u	ised
toward meeting Essential Studies requirements	
of the courses below (not counting music course	
be designated as Integrative Studies [IS] cours	es
Area A. Communication	6
ONE course must be selected from ENGL 1	01
(ABDH), 102 (ABDH), 150, 150H, 151	1
or 151H.	.,
ONE course must be selected from COMM	109
109H, 209, 209H, 212, or 311.	100,
Area B. Mathematics & Statistics	3
Area C. Human Behavior, Culture & Socia	
Organization	6
Organization ONE course must be either TEAC 330 or	
SOCI 217.	
Area D. Science & Technology	3
Area E. Historical Studies	3
Area F. Humanities	
Only one course must be ES.	
6 hours from Music Core Courses (music hist	ory)·
At least ONE course must be a literature course	rse from
English (not with middle digits of 2 or 5).	.50 110111
	6
Area G. Arts	
One course must be MUSC 278.	
Area H. Ethnicity & Gender	3
Course must be MUSC 280.	
Library 110	1
NOTE: Some Music Endorsement Requirem	
also fulfill Essential Studies Requirements.	101110
1	
R Professional and Music Education	

B. Professional and Music Education

Requirements41 NOTE: Students preparing for teaching careers will enroll in the following professional courses. Careful planning for the sequencing of these courses is of utmost importance. Students must consult their adviser regularly to be sure their programs are properly scheduled.

EDUC 131 (preferred for first-year students) or	
EDUC 131 (preferred for first-year students) or TEAC 331 (junior or above)	.3
EDPS 250 or 251	
MUED 282	.1
MUED 297	.1

Admission to the Music Teacher Education Endorsement Program is required prior to the following:

MUED 322	3
MUED 344	3
MUED 345	2
MUED 346	2

MUED 397A1
MUED 397B or 397D 1
MUED 403
MUED 410 or 411
MUED 412 or 413
MUED 435 or 437
MUED 456 or 461
MUED 470 3
MUED 497D or T
MUED 497D or T1
MUED 497Y 1
MUED 497Z 1
C. Music Endorsement Requirements 31
C. Music Endorsement Requirements31 Music. Vocal & Instrumental (Grades K-12):
C. Music Endorsement Requirements 31 Music, Vocal & Instrumental (Grades K-12): Music Studies
Music, Vocal & Instrumental (Grades K-12): Music Studies
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Music, Vocal & Instrumental (Grades K-12): Music Studies
Music, Vocal & Instrumental (Grades K-12): Music Studies 2 MUSC 463 22 Applied Music 22 Major instrument study 14 hrs MUAP 231 & 232 or demonstrated proficiency MUAP 235, 236, 237, 238, 239, 240 23 Ensembles 7 Recital (MUSR 090 or 091) 0

Additional BME Requirements: Admittance to Music Teacher Education Program and Student Teaching

Admission to the Music Teacher Education Program is competitive and enrollment is limited. An application form may be obtained from the School of Music Office and must be completed by the end of the semester preceding the semester in which the first upper division methods course (MUED 322) is taken. Selection is based upon the following criteria:

- 1. Completion of at least 42 credit hours with a minimum 2.5 GPA.
- 2. Completion of EDUC 131 or TEAC 331 and EDPS 250 or 251 with a 2.5 or higher GPA average in the two classes, and no grade lower than C.
- 3. Passing scores on the PreProfessional Skills Test.
- 4. Completion of one course in communication studies selected from 109, 109H, 209, 209H, 212 or 311, or approved substitute.
- 5. Demonstration of professional promise which includes successful completion (grade of C or better) of (a) Upper Division Admission Requirements (MUAP 2__, sem 2; MUSC 266; MUSC 266A; and MUAP 232 or piano proficiency) and (b) Professional Practicum Experience (MUED 297).

Student teaching is required for all students who are candidates for an appropriately endorsed Nebraska Teacher's Certificate. Students who plan to student teach during the fall semester must apply in the School of Music Office, 120 Westbrook, by the preceding March 1. Students who plan to student teach during the spring semester must apply by the preceding October 1. Music education students cannot present student recitals during student teaching. The basic requirements for admission to student teaching are:

- Matriculation in the Hixson-Lied College of Fine and Performing Arts, the Graduate College, or dual matriculation in the Hixson-Lied College of Fine and Performing Arts and another college.
- 2. Admission to the Music Teacher Education Program.

- 3. Senior standing (89 hours or more) with a minimum cumulative 2.5 GPA.
- Senior check (after completion of 80 or more hours) on file in the School of Music Office.
- 5. Minimum average of 2.5 or higher in professional and music education courses required in the student's program, with no grade below C (2.0).
- 6. Minimum average of 2.5 or higher in music endorsement courses required in the student's program, with no grade below C (2.0).
- 7. Completion of methods courses and all 300level practica required for endorsement with a minimum grade of C+ in all courses.

The basic program for student teaching in music provides for a full-day experience on a semester basis.

Requirements for the Minor in Music (Plan A only) (19 cr)

- Students **must audition** for School of Music faculty for acceptance as a minor in music.
- Two semesters of MUSR 068 (0 cr) Consecutive applied music courses (4 cr) Approved ensemble courses (4 cr) MUSC 131, 144, 165, 165A, 166, 166A, and 278 (MUSC 165/165A and 166/166A must be taken in the same academic year)

Courses of Instruction

Core Curriculum (MUSC)

131. Keyboard Skills I (1 cr, max 1) Prereq: Parallel MUSC 144, 165, 165A, and 278.

Introduction for developing functional piano technique for application to music theory, music reading, harmonization, improvisation, and other practical skills.

132. Keyboard Skills II (1 cr, max 1) Prereq: MUSC 131; Parallel MUSC 166 and 166A.

Continued development of functional piano skills such as sight-reading, harmonization, and improvisation.

144. Introduction to Undergraduate Music Studies (1 cr, max 1) Parallel with MUSC 131, 165, 165A, and 278. Introductory course focusing on professional directions in music including music education (K-12), performance, composition and arranging, commercial music, arts administration, music therapy and college teaching.

164. Music Fundamentals (2 cr) Prereq: MUSC 131 and

Introduction to the fundamentals of music. Beginning theory (notation, rhythm and meter, pitch nd melody, harmony and form), overview of historical periods, and musics of other cultures.

165. Musicianship I (2 cr, max 2) Prereq: Permission. Parallel with MUSC 131, 144, 165A, and 278. Beginning fundamentals of music. Beginning theory (notation, rhythm, and meter, pitch and melody, harmony and form), overview of historical style periods and musics of other

165A. Musicianship I Laboratory (1 cr, max 1) Parallel with MUSC 131, 144, 165, and 278. Intensive drill in skills (ear training, sight singing, and keyboard) to accompany MUSC 165.

165H. Honors: Musicianship I (3 cr, max 3) Prereq: Good standing in the University Honors Program or by permission. Parallel: MUSC 131, 144 and 278. Fundamentals of music (notation, rhythm and meter, pitch, harmony) and intensive drill in skills (ear training, sight singing, and keyboard) to accompany written concepts. The appli-cation of fundamentals to listening, performing, and thinking about music, in seminars conducted by School of Music

166. Musicianship II (2 cr, max 2) Prereq: MUSC 165 or permission. Parallel with MUSC 166A. Continued study of diatonic harmony; introduction to modulation; species counterpoint; introduction to form and analysis (compositional processors and small forms). (compositional processes and small forms).

166A. Laboratory–Musicianship II (1 cr, max 1) Parallel with MUSC 166. Intensive drill in skills (ear training, sight singing, and keyboard) to accompany MUSC 166.

174. Beginning Conducting (1 cr, max 1) Prereq: MUSC 166 or 166A or permission. Introduction to the basics of conducting including score analysis, score reading, baton technique, traditional patterns and expressive use of gesture.

265. Musicianship III (3 cr. max 3) Prereq: MUSC 166 or permission. Parallel with MUSC 265A. Chromatic harmony; continued study of modulation; invention and fugue; continued study of form and analysis (sonata, rondo, and concerto).

265A. Laboratory-Musicianship III (1 cr, max 1) Parallel with MUSC 265

Intensive drill in skills (ear training, sight singing, and keyboard) to accompany MUSC 265.

266. Musicianship IV (3 cr. max 3) Prereq: MUSC 265 or permission. Parallel with MUSC 266A. Continued study of chromatic harmony (later nineteenthcentury practice) and of form and analysis (Lied, theme and variation). Twentieth-century materials and techniques (new tonal resources, atonality).

266A. Laboratory-Musicianship IV (1 cr, max 1) Parallel with MUSC 266.

Intensive drill in skills (ear training, sight singing, and keyboard) to accompany MUSC 266.

[ES][IS] **278.** Analytical Listening to Music Literature (3 cr, max 3) Prereq: Open to music majors and minors only. Through directed listening to compositions chosen both from western and non-western cultures, this course attempts to teach music students how to listen to and appreciate the human and cultural values of music as well as to become familiar with historical and stylistic views of music, the significance of music in cultural history, and the understanding of music as aesthetic expression.

[ES][IS] 365. Music History and Literature I (3 cr, max 3) Prereq: For BM and BME degrees: MUSC 266, 266A, and MUAP 232. For BA degree (with a music major): MUSC 132, 266 and 266A. For BA degree (with a music major): MUSC 132, 266 and 266A. For BA degree (with a business emphasis): MUSC 132, 265 and 265A. Open to music majors only. Music of the Middle Ages, Renaissance and Baroque. An examination of style and social context from Gregorian chant through the mid-airphagent context. through the mid-eighteenth century.

[ES][IS] **366. Music History and Literature II** (3 cr, max 3) Prereq: MUSC 365 or permission.

Music of the Classic and Romantic eras and the twentieth century. Style and social context from mid-eighteenth century to the present.

[ES][IS] **370H. Honors: Women Making Music** (MUNM 370H) (3 cr, max 3) Prereq: Good standing in the University Honors Program or by permission. Popular and art music from the perspective of women.

494/894. Music Internship (1-3 cr, max 6) Prereq: Permission.
Supervised practicum and/or field work in an area related to

music under the direction of a university staff/faculty member and a cooperating professional in the particular area(s) of interest.

NOTE: See listings under Composition, Theory of Music, and Music Education for MUSC 368, 369, 382, 445, 453, and 454, as required to complete core requirements.

Composition (MUCP)

A student may have an emphasis in music composition. With the permission of the composition faculty, up to 16 hours credit may be substituted for the applied music requirement. Bachelor of music with emphasis in composition students will usually concentrate their applied music study in one area.

183. Composition I (2 cr, max 2) Prereq: Permission.

- 184. Composition II (2 cr, max 2) Prereq: Permission.
- **260. Beginning Songwriting** (3 cr) Prereq: MUSC 171 or permission. *Student must have some musical background which* should include rudimentary knowledge of musical notation, and the ability to perform on an instrument (piano or guitar). Designed for the self-motivated student interested in the composition and notation of original vocal and instrumental
- 283. Composition III (2 cr, max 2) Prereq: MUSC 184 or permission.
- 284. Composition IV (2 cr, max 2) Prereq: MUSC 184 or permission.
- 382. Fundamentals of Composition (3 cr, max 3) Prereq: MUSC 266. Not intended for composition majors. Short composition exercises to review tonal musical materials and to bridge the gap to exercises in twentieth-century compositional techniques. Assignments on tonal harmony, chromaticism, the developmental process, microforms and macroforms, Common Practice Period and expanded chord vocabulary, new scale resources, serial techniques, and indeterminate procedures in the twentieth century.
- $\bf 383.\ Composition\ V\ (2-3\ cr,\ max\ 3)\ Prereq:\ MUSC\ 284\ or\ equivalent\ and\ permission.$
- $\bf 384.\ Composition\ VI\ (2-3\ cr, max\ 3)\ Prereq:\ MUSC\ 284\ or\ equivalent\ and\ permission.$
- 483. Composition VII (2-3 cr, max 3) Prereq: MUSC 384
- 484. Composition VIII (2-3 cr, max 3) Prereq: MUSC 384

Refer to the Graduate Bulletin for 900-level

Independent Study, Seminars, or Thesis (MUSC)

[ES][IS] 189H. University Honors Seminar (3 cr, max 3) Prereq: Good standing in the University Honors Program or by invitation. *University Honors Seminar 189H is required of all* students in the University Honors Program. Topic varies.

- 198. Special Topics in Music (1-4 cr, max 24)
- 398. Special Topics in Music (1-3 cr, max 24) Prereq:

Investigation of selected topics in music.

- 499. Undergraduate Thesis (1-3 cr, max 6) Prereq: Permis-
- 499H. Honors: Special Problems (1-4 cr, max 8) Prereq: Open to candidates for degrees with distinction, with high distinction, and with highest distinction in the Hixson-Lied College of Fine and Performing Arts.
- 898. Special Topics in Music (1-3 cr) Prereq: Graduate standing and permission.
- 899. Masters Thesis or Original Composition (1-6 cr)

Refer to the Graduate Bulletin for 900-level

Interdisciplinary Studies (MUSC)

483/883. Physics of Music (3 cr, max 3) Prereq: Advanced standing; experience with music. No special preparation in mathematics is necessary.

Basic physics of sound waves and vibrations and our perception of them; the physical analysis of music instruments; room acoustics; electronic and mechanical reproduction of music.

Refer to the Graduate Bulletin for 900-level courses.

Music Education (MUED)

282. Music Technology: An Introduction and Overview (1 cr, max 1) Prereq: EDUC 131 or TEAC 331 or permission. Introductory course that provides the music student with basic skills and understanding of computers for use in music processing (basic sequencing and notation) as well as the use of the Internet for music research and music education.

297. Professional Practicum Experiences (1-2 cr, max 2) Guided participation and/or observations in schools and/or agencies offering programs for children/youth.

322. Foundations and Practices of Music Education (3 cr, max 3) Prereq: Admission to the Music Teacher

Education Program or permission.
Theory and practice of music education, philosophy, musical development, learning theories, curriculum and planning, classroom management, assessment and evaluation, education equity, and administration.

- **344. General Music Methods and Materials** (3 cr, max 3) Prereq: Admission to the Music Teacher Education Program; MUAP 235. Parallel with MUED 322 and MUED 397A. Skills, knowledge, methods, and materials needed for successful teaching in the elementary and secondary general music
- **345. Instrumental Music Methods** (2 cr, max 2) Prereq: Admission to the Music Teacher Education Program; MUED 322, 344 and 397A; or permission. Parallel with MUED 346, and MUED 397B or 397D.

Instruction and guided practice in teaching at the elementary and secondary level in band and orchestral settings with an emphasis on rehearsal techniques, assessment, and curriculum

346. Choral Music Methods (2 cr, max 2) Prereq: Admission to Music Teacher Education Program; MUED 322, 344, and 397A; or permission. Parallel with MUED 345, and MUED 397B or 397D.

Choral music teaching methods at the elementary and secondary school level with an emphasis on various teaching strategies, rehearsal techniques, practical organization skills, and current trends.

- **370. Elementary School Music** (3 cr. max 3) Prereq: Admission to the Teacher Education Program or permission. Designed for College of Education and Human Sciences students who are working toward an elementary certificate. Prospective teachers of elementary school-age children are given the basic rudiments and methodology needed to implement music in the curriculum. Skills lab required.
- **397. Professional Practicum Experiences** (1-10 cr, max 10) Prereq: Admission to the Music Teacher Education Program or permission. P/N only. Supervised teaching experiences in school.

A. General Music (1-2 cr, max 2) Parallel with MUED

- B. Instrumental Music (1-2 cr, max 2) Parallel with
- MUED 345 **D. Choral Music** (1-2 cr, max 2) Parallel with MUED
- 403. Student Teaching Seminar (TEAC 403) (1 cr, max 2) Parallel: Student teaching (TEAC 497). For course description, see TEAC 403. A. Elementary (K-6) (1-2 cr)

 - N. Secondary Math (1-2 cr)
 P. Secondary Math (1-2 cr)
 P. Secondary Math (1-2 cr)

 - Q. Middle School (1-2 cr)
 R. Secondary Modern Language (1-2 cr)
 V. Secondary Science (1-2 cr)

 - W. Secondary Social Science (1-2 cr)
- **410.** Choral Conducting and Literature (2 cr, max 2) Prereq: Admission to the Music Teacher Education Program, MUAP 235, MUED 346; or permission. Parallel with MUED 412, 437 and 456.

Choral conducting, score preparation, literature analysis, and vocal development related to the school choral program.

- **411. Instrumental Conducting and Literature** (2 cr, max 2) Prereq: Admission to the Music Teacher Education Program, MUAP 236, 237, 238, 239, and 240, MUED 345; or permission. *Parallel with MUED 413, 435, and 461*. Techniques of band and orchestral conducting. Analysis of literature related to the school instrumental music curriculum.
- 412. Advanced Choral Methods (2 cr, max 2) Prerec Admission to Music Teacher Education Program and MUED 346, or permission. Parallel with MUED 410 and 456; MUED 437, 497D or 497T.

Advanced laboratory of secondary vocal rehearsal techniques, choral literature analysis, departmental administration, and classroom management approaches as related to the school vocal music curriculum.

413. Advanced Instrumental Methods (2 cr, max 2) Lab. Prereg: Admission to Music Teacher Education Program and MUED 345, or permission. Parallel with MUED 435 and 461; MUED 497D or 497T; and MUSC 411. Advanced laboratory focused on secondary instrumental techniques, band and orchestral literature, departmental administration, and classroom management approaches as related to

435/835. Instrumental Arranging (1 cr, max 1) Prereq: Admission to the Music Teacher Education Program and MUED 345, or permission. Must be taken parallel with MUED 411, 413, and 461.

the school instrumental music curriculum.

Instrumental arranging techniques including the application of the principles of orchestration and the instrumentation of harmonic and contrapuntal textures. Use of computer music notation software for arranging.

437/837. Choral Arranging (1 cr, max 1) Prereq: Admission to the Music Teacher Education Program and MUED 346 or permission. Must be taken parallel with MUED 410 and 456

Arranging for choral groups at professional, college, school, and amateur church choir levels. Groups include SATB, SAB, SSA, TTBB, and three-part equal voice. Emphasis on chord fundamentals, traditional and contemporary arranging devices, and analytical methods for selection of literature.

[ES][IS] **450/850.** American Cultural Perspectives through Popular Music and Guitar (TEAC 450/850; MUNM 450) (3 cr. max 3) Exploration of the historical, social and cultural context of late

19th and 20th century America through learning to play jazz and popular music on the guitar to provide an authentic, performance-based encounter in music.

- 456/856. Planning and Production for the Musical Stage (2 cr., max 2) Prereq: Admission to the Music Teacher Education Program; MUED 322, 344, 346, and 397A; or permission. Parallel with MUED 410, 412, and 437. Survey of directing, selecting, casting, rehearsing, and producing school musical productions; public relations; promotion; group dynamics and leadership.
- **461/861. Marching Band Techniques and Materials** (2 cr., max 2) Prereq: MUSC 376 or permission. Discussion and simulation of approaches to the planning, rehearsing, and performance of school marching bands.
- [IS] **470/870. Music for the Exceptional Child** (TEAC *870) (3 cr, max 3) Prereq: MUED 344 or permission. Function and contribution of music in the education of the handicapped, providing methodology and materials to implement an effective music program. Detailed study and practicum for the development of musical experiences for exceptional students of all ages. Focuses on: PL 94-142 and PL 95-561, music IEPs, assessments, adaptations of curriculum materials, current methodologies, and research
- 473/873. Approaches to Middle School General Music (3 cr, max 3) Prereq: MUED 344 or permission.

 For prospective new and experienced general music/middle school teachers. Characteristics of middle school students, materials, methodology, guitar and recorder techniques, and curriculum development
- **482/882.** Music Technology: Foundations and Principles (1-3 cr, max 3) Prereq: Admission to the Teacher Education Program or permission.

 Fundamental skills in personal use of technology for information of the control of the contr

tion processing (integrative software), music processing (MIDI sequencing and music notation software), and Internet applications. Personal skills then applied to the effective integration of technology into the K-12 music curriculum for both teaching and learning.

483/883. Music Technology: Advanced Techniques and Applications (1-3 cr, max 3) Prereq: MUED 482/882 or

permission. See the control of seminar format focusing on particular areas of interest such as MIDI sequences are the design of sound the development of sound the developm ing, advanced music notation, and the development of sound and MIDI files for multi-media uses.

490. Workshop Seminar (1-12 cr, max 12)

496/896. Independent Study in Music Education (1-6 cr, max 9) Prereq: Permission. Individual, scholarly study designed to enable a student to

pursue a selected topic in music education with the direction and guidance of a faculty member.

497/897. Student Teaching (1-2 cr, max 12) MUED 897 does not apply towards the master of music degree. Supervised teaching experiences in schools with accompanying seminar which focuses on: teacher certification, teacher and students rights and responsibilities, proper conduct of teachers, selected legal aspects of education, methods of communicating with parents and community members, and

- current issues which impact education. **D. Elementary Music** (1-2 cr, max 12)
 - T. Secondary Music (1-2 cr, max 12) Y. Mainstreaming (1 cr, max 1) Z. Multicultural (1 cr, max 1)
- 834. Advanced Instrumental Conducting (2-3 cr, max 6) Prereq: MUSC 376 or permission
- 843. Introduction to Research in Music Education (TEAC 843) (2-3 cr) Prereq: Undergraduate degree in music education or permission.

845. Foundations for Graduate Study in Music Education (TEAC 845) (3 cr) Prereq: Undergraduate degree in music education or permission.

862. Choral Literature for School Ensembles (3 cr) Prereq: MUSC 375 or permission.

 $\textbf{863. Instrumental Literature for School Ensembles} \ (2\text{--}3$ cr) Prereq: MUSC 376 or permission.

881. Music in Early Childhood Education (TEAC 881) (3 cr) Prereq: Permission.

892. Advanced Choral Conducting I (2-3 cr, max 6) Prereq: Permission.

898. Masters Research Project (1-6 cr) Prereq: MUED 843 or permission.

Refer to the Graduate Bulletin for 900-level courses.

Workshop Seminars in Music Education

490/890. Workshop Seminar (1-12 cr, max 12) Opportunity to learn and to put into practice the principles and techniques of music instruction.

493/893. Workshop Seminar (1-12 cr, max 12) Opportunity to learn and to put into practice the principles and techniques of music instruction.

Music History (MUSC)

A student may pursue a bachelor of music degree with a music history major.

099. Doctoral Colloquium (0 cr) Required for doctoral students during each semester of residence, the colloquium is a regularly scheduled meeting of faculty and doctoral students for the purpose of sharing ideas and the results of scholarly research.

[ES][IS] 277. Art Music in the Western World (MUNM 277) (3 cr, max 3)

For course description, see MUNM 277.

279. Music on the Great Plains (MUNM 279) (3 cr, max 3) For course description, see MUNM 279.

[ES][IS] 280. World Music (MUNM 280) (3 cr, max 3) Introduction to basic ethnomusicological terms and techniques, including the distinction between folk, pop, and art music. The first half of class on traditional folk music of Europe, Africa, and America. The second portion on the art musics of the Near East, India, Indonesia, and China-Japan.

350. The Great Composer (MUNM 350) (3 cr, max 3) Prereq: MUNM 276G or equivalent. *MUNM 350 may be* taken twice for credit.

For course description, see MUNM 350.

360. The Genres of Music (MUNM 360) (3 cr, max 3) Prereq: MUNM 276G or equivalent. *MUNM 360 may be* taken twice for credit.

For course description, see MUNM 360.

[IS] 449/849. Medieval Music (3 cr, max 3) Prereq: MUSC

366 or permission. Historical and stylistic study of medieval music and its ante-

450/850. Johann Sebastian Bach (2-3 cr, max 3) Prereq: MUSC 366 or equivalent.

Life and music of J.S. Bach, with emphasis on the most recent developments in Bach scholarship.

[IS] **458/858. History of the Opera** (3 cr) Prereq: Senior standing or MUSC 366.

Literature of the opera from its prehistory and beginnings to the present.

459/859. Symphonic Literature (3 cr) Prereq: Senior or graduate standing or MUSC 366. Literature of the symphony orchestra from the Baroque era to

465D/865D. String Instrument Literature (2 cr)

466/866. Jazz Styles (2 cr, max 2) Prereq: MUSC 366 and

466/866. Jazz Styles (2 cr., max 2) Prereq: MUSC 366 and 387 or equivalent or permission.

Jazz styles from 1920 to the present, with emphasis on the development of listening skills required to aurally identify improvisors, composer/arrangers and stylistic characteristics within the jazz idiom.

[IS] 478/878. Music of the Twentieth Century I (3 cr, max 3) Prereq: MUSC 366 or equivalent.

Historical and stylistic study of the music composed from the last decade of the nineteenth century through World War II.

[IS] **482/882.** Music of the Twentieth Century II (3 cr, max 3) Prereq: MUSC 366 or equivalent. Historical and stylistic study of the music composed since

World War II.

[IS] 485/885. Music of the Classic Period (3 cr, max 3) Prereq: MUSC 366 or permission. Forms, styles, composers, and aesthetics of the classic period.

[IS] **486/886. Music of the Renaissance** (3 cr, max 3) Prereq: MUSC 366 or permission.

Forms, styles, composers, and aesthetics of music of the Renaissance

[IS] **487/887. Music of the Baroque Era** (3 cr, max 3) Prereq: MUSC 366 or permission. Forms, styles, composers, and aesthetics of the Baroque Era.

[IS] 488/888. Music of the Romantic Period (3 cr. max 3) Prereq: MUSC 366 or permission. Forms, styles, composers, and aesthetics of the Romantic Era.

[IS] 489/889. American Music (3 cr, max 3) Prereq:

MUSC 366 or equivalent. American music and musical life in its cultivated and vernacular traditions including a consideration of its cultural and social background as well as principal stylistic trends and predominant musical attitudes.

497/897. History of Wind Music (3 cr, max 3) Prereq: Senior or graduate standing.

Constitution, cultural settings, performance practices and literature of wind ensembles from the Middle Ages to the present.

836. Introduction to Graduate Studies in Music I (2 cr)

847. Graduate Review of Music History (3 cr)

*879. Seminar: Topics in Music History. (2-3 cr) Prereq: Permission. May be repeated for credit as topics may vary.

A. Medieval E. Classical M. Romantic B. Renaissance N. Twentieth Century D. Baroque

881. Music Bibliography (3-4 cr) Prereq: MUSC 366 or

884. Music in 20th-Century American Society (3 cr) Prereq: Permission.
Twentieth-century art and vernacular music in the social and

historical contexts of its creation, including issues and repertoires that involve multiculturalism and the relationship between popular and art traditions and genres.

Refer to the Graduate Bulletin for 900-level

Music Literature and Pedagogy (MUSC)

168. Beginning Jazz Improvisation (MUNM 168) (2 cr, max 2) Prereq: Ability to read standard musical notation. Jazz improvisation for instrumentalists with or without prior improvisation experience.

268. Intermediate Jazz Improvisation (MUNM 268) (2 cr., max 2) Prereq: MUSC/MUNM 168 or permission. Jazz improvisation for instrumentalists that builds on the material covered in MUSC/MUNM 168.

361. Fundamentals of Piano Design and Mechanics (2 cr,

Fundamental principles of the development, construction, and maintenance of the piano. The theory and practice of tuning in equal temperament.

362. Instrument Design and Mechanics (2 cr, max 2) Fundamentals of construction and maintenance of brass and woodwind instruments.

422/822. Keyboard Skills I (MUAP 422/822) (1 cr, max 1) Prereq: Permission.

Practicum in sight-reading, improvisation, harmonization, and playing by ear.

424/824. Piano Pedagogy I: Foundations, Philosophies, and Theories (3 cr. max 3) Prereq: 10 hrs applied piano or permission.

The history, materials, and methodologies of piano pedagogy from a perspective of wellness promotion. Special issues pertaining to teaching beginning, intermediate, and advanced students. Observation experience and a supervised teaching practicum.

425/825. Piano Pedagogy II: Approaches to Studio Teaching (3 cr. max 3) Prereq: MUSC 424/824 or permis-

Issues pertinent to studio piano teaching, including business issues, developing effective strategies for teaching selected musical and technical skills. Observation experience and a supervised teaching practicum.

433/833. Keyboard Skills II (MUAP 433/833) (1 cr, max 1) Prereq: Permission.

Continuation of MUSC 422/822.

451/851. Music and the Church (3 cr) Prereq: MUSC 365 or RELG 150 or JUDS/RELG 205 or CLAS/HIST/RELG

307, or permission. Historical relationship of music and the church: a survey of the major developments in the history of church music in light of theological presuppositions.

452/852. Hymnology (3 cr) Prereq: Junior standing. History and literature of hymnology (texts and tunes) and their significance for music, church, and society.

462/862. Instrumental Literature and Pedagogy (2-3 cr,

Survey of the pedagogy and the solo, chamber and pedagogical literature of instruments from elementary to advanced levels, for class as well as private instruction.

A. Brass/Percussion Instruments (2-3 cr, max 3)
D. String Instruments (2-3 cr, max 3)
E. Woodwind Instruments (2-3 cr, max 3)

463/863. Jazz Methods (2 cr, max 2) Prereq: MUSC 166 and 166A, or permission.

Jazz harmony, improvisation, and rhythm section techniques with emphasis upon execution and pedagogy.

467/867. Jazz Improvisation (3 cr, max 3) Prereq: MUSC

466/866 or equivalent or permission.

Formal and harmonic analysis of standard tunes and jazz classics. Application of modal and scalar approach to performance of jazz chord progressions. Analysis of recorded jazz solos.

468/868. Jazz Pedagogy (3 cr, max 3) Acquaints student with musical repertoire and rehearsal technique of the school jazz ensemble, the various methods of jazz improvisation instruction, the musical roles of the rhythm section, and the materials (books, audio, and video recordings, etc.) that are available to the jazz teacher.

469/869. Organ Design and Construction (2-3 cr, max 3) Prereq: 10 hours of applied organ or permission. Comparison of the most important methods of designing and constructing organs in Europe and America from 1500 to the

470/870. Vocal Pedagogy I (3 cr, max 3) Prereq: Junior

4707 O'10. Vocal Fedagogy 1 (c) ci, max of Freed, same standing or above or permission. Science of singing, including the physiology, functioning and acoustics of the singing voice. Emphasizes current research in the context of the historical development of vocal pedagogy.

471/871. Art Song I (3 cr, max 3) Prereq: Junior standing or above or permission.

Development of the art song, emphasizing the European and New World traditions from the eighteenth century to the present.

472/872. Art Song II (3 cr, max 3) Prereq: Junior standing

or above or permission. Intensive study of the German, French and American art song literature from the eighteenth century to the present.

474/874. The Organ and its Literature to 1800 (2-3 cr, max 3) Prereq: 10 hrs organ or equivalent or permission. Survey of the organ and its literature from ancient Greece to 1800, with emphasis on the interrelationships between the music and organ design

475/875. The Organ and its Literature from 1800 to the Present (2-3 cr, max 3) Prereq: 10 hrs organ or equiva-

Survey of the organ and its literature from 1800 to the present, with emphasis on the interrelationships between the music and organ design.

476/876. Piano Literature (3 cr, max 3) Prereq: 12 hrs

undergraduate piano or permission.

Literature for solo piano from the early Baroque through the Twentieth Century, with emphasis on musical styles.

477/877. Piano Literature Seminar (3 cr, max 3) Prereq: 12 hrs undergraduate piano or permission. Literature for solo piano. Specific style periods rotate.

A. Baroque/Classical (3 cr, max 3)
B. Romantic (3 cr, max 3)
D. Twentieth Century Repertoire (3 cr, max 3)

495/895. Harpsichord and Other Stringed Keyboard Literature to 1750 (2-3 cr, max 3) Prereq: 12 hrs harpsichord or piano or permission. Literature of stringed keyboard instruments from its begin-

nings to 1750 with emphasis on musical styles and perfor-

826. Piano Pedagogy III: Pedagogical Methods and Literature (3 cr) Prereq: MUSC 825 or permission.

827. Piano Pedagogy IV: Group Teaching and Research/Writings (3 cr) Prereq: MUSC *826 or permis-

Refer to the Graduate Bulletin for 900-level courses.

Music Theory (MUSC)

A student may pursue a bachelor of music degree with a music theory major.

[IS] **445. Analysis for Performance** (3 cr, max 3) Prereq: Senior standing and MUSC 366. *MUSC* 445 is a capstone course and includes an outcome assessment component for the bachelor of music degree.

Relationship between musical analysis and musical perfor-

mance. Individual performance project of a suitable tion and a research paper devoted to the work and its performance.

455/855. Techniques of Counterpoint (3 cr) Prereq: MUSC 366 or permission.

Counterpoint from the sixteenth through the twentieth century. Analysis of excerpts from the literature and composition of representative musical examples.

456/856. Analytical Techniques I (3 cr) Prereq: MUSC 366 or permission.

Overview of recent techniques for the analysis of tonal (common practice period) music. Critical evaluation of the theories of Schenker, Schönberg, Lewin, Meyer, Narmour and others; application of musical examples

457/857 Analytical Techniques II (3 cr) Prereq: MUSC 366 or permission.

Overview of recent techniques for the analysis of twentiethcentury music. Critical evaluation of the theories of Schönberg, Forte, Babbitt, Perle, Lewin, Morris and others; application of musical examples.

480/880. Advanced Theory I (3 cr, max 3) Prereq: MUSC 366 or equivalent.

Analytical study of the compositional practices of late nineteenth-century European music with emphasis on chromatic harmony, and devices of tonal and motivic expansion. Analytical concepts of Schenker, Schönberg, and Hindemith; assignments in style imitation.

496/896. Jazz Theory (3 cr, max 3) Prereq: MUSC 366 or

permission.
Theoretical foundation of jazz composition and performance.
Ear training and keyboard skills are emphasized.

848. Graduate Review of Music Theory (3 cr)

Refer to the Graduate Bulletin for 900-level courses.

Opera/Music Theatre Performance (MUOP)

057. Music Theatre Performance (MUOP 357) (0 cr)

Prereq: Audition and permission.
Preparation for and performance of a chorus, minor, or major role in a fully staged UNL Opera Theatre production.

156. Fundamentals of Opera/Music Theatre Performance (2 cr, max 4) Prereq: Audition or permission.

Basic music theatre performance training through the coordination of singing and movement.

356. Intermediate Opera Performance Techniques (2 cr, max 4) Prereq: MUSC 156 or permission.
Techniques of recitative, aria, and ensemble preparation.
Opera performance training through the coordination of singing, movement, and emotional expression.

357. Music Theatre Performance (MUOP 057, 0 cr) (1-3 cr, max 4) Prereq: Audition and permission. Preparation for and performance of a chorus, minor, or major role in a fully staged UNL Opera Theatre production.

455/855. Musical Theatre Techniques (THEA 455/855) (3 cr. max 3)

For course description, see THEA 455/855.

856. Advanced Opera Performance Techniques (2 cr) Prereq: MUSC 356 or audition and permission.

857. Music Theatre Performance (1-3 cr per sem) Prereq: Audition and permission.

Refer to the Graduate Bulletin for 900-level

Applied Music (MUAP)

All students wishing to register for applied music lessons must audition (see "Applied Music." on page 324). To make arrangements, contact the School of Music Office at (402) 472-2503. The only exception to the audition requirement is made for beginners (not music majors or minors). For course descriptions for nonmajors, see listings under "Music for Nonmajors (MUNM)" on page 332.

For registration, each student must obtain a written permission form with the call number from the music office each semester.

Students will use 100-level applied music registrations until they have 4 credits at which time they may register in the 200 series. Successful completion of Upper Divisional Qualifying Jury (see page 324) and eight applied music credits must be accumulated before registering in the 300 series. Twelve credits are required for registering at the 400 level. Music majors take lessons in the major area for 2-3 credits per semester and in other areas for 1 credit; music minors and others are limited to 1 credit. Majors may not take lessons for 2 credits in two or more areas simultaneously. NOTE: See Ensemble category for ensemble requirements related to applied music enrollment.

A \$25 fee per semester will be charged to all students registering for applied music lessons. The fee will be assessed on the student's tuition statement. Students who are neither music majors nor minors may obtain applied music lessons for credit by auditioning successfully and paying for the credit plus an extra \$80 fee, or may elect to take lessons from a private individual, not for credit.

All applied music students must take a jury examination at the end of each semester. Students may be exempted from jury examinations only when they have performed a recital during the last seven weeks of that semester in fulfillment of degree requirements.

005. Introduction to IPA, English and Italian Diction (MUAP 125) (0 cr) MUAP 005 must be taken during second semester of applied voice.

006. French and German Diction (MUAP 126) (0 cr) Must be taken during second year of applied voice.

031. Keyboard Skills III (MUAP 231) (0 cr) P/N only. For course description, see MUAP 231.

032. Keyboard Skills IV (MUAP 232) (0 cr) P/N only. For course description, see MUAP 232.

101, 201 Voice (1-2 cr, max 4) **102, 202 Piano** (1-2 cr, max 4) **103, 203 Organ** (1-2 cr, max 4) **104, 204 Harpsichord** (1-2 cr, max 4) **105, 205** Violin (1-2 cr, max 4) **106, 206** Viola (1-2 cr, max 4) **107, 207** Cello (1-2 cr, max 4) **108, 208 Double Bass** (1-2 cr, max 4) **109, 209 Harp** (1-2 cr, max 4) **110, 210 Trumpet** (1-2 cr, max 4) **111, 211 French Horn** (1-2 cr, max 4) **112, 212 Trombone** (1-2 cr, max 4) **113, 213 Baritone** (1-2 cr, max 4) **114, 214 Tuba** (1-2 cr, max 4) 115, 215 Flute (1-2 cr, max 4) **116, 216 Oboe** (1-2 cr, max 4)

117, 217 Clarinet (1-2 cr, max 4)

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118, 218 Bassoon (1-2 cr, max 4)
119, 219 Saxophone (1-2 cr, max 4)
120, 220 Percussion (1-2 cr, max 4)
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124, 224 Guitar (1-2 cr, max 4)

125. Introduction to IPA, English and Italian Diction (MUAP 005) (1 cr) Must be taken during second semester of applied voice.

126. German and French Diction (MUAP 006) (1 cr) Must be taken during second year of applied voice.

231. Keyboard Skills III (MUAP 031) (1 cr) Prereq: MUSC 131 and 132

Refinement of skills gained in earlier courses with more advanced applications, use of chromatic chords, modulations, score reading, and basic accompanying.

232. Keyboard Skills IV (MUAP 032) (1 cr) Prereq: MUSC 131 and 132: MUAP 231

Final course for developing piano skills in preparation for the piano proficiency examination.

235. Class Instruction Voice (1 cr)

236. Class Instruction in String Instruments (1 cr) Prereq: Permission.

Prefeq: remission.

Development of the skills and knowledge necessary to play and teach high and low string instruments in heterogeneous strings class settings. Goals include the development of a good working knowledge of solo and ensemble literature for students in school settings (grades 5-12).

237. Class Instruction in Brass Instruments (1 cr)

238. Class Instruction in Flute and Clarinet (1 cr)

239. Class Instruction in Percussion Instruments (1 cr)

240. Class Instruction in Double Reed Woodwind Instruments and Saxophone (1 cr)

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301, 401 Voice (1-3 cr, max 6)
302, 402 Piano (1-3 cr, max 6)
303, 403 Organ (1-3 cr, max 6)
304, 404 Harpsichord (1-3 cr, max 6)
305, 405 Violin (1-3 cr, max 6)
306, 406 Viola (1-3 cr, max 6)
307, 407 Cello (1-3 cr, max 6)
308, 408 Double Bass (1-3 cr, max 6)
309, 409 Harp (1-3 cr, max 6)
310, 410 Trumpet (1-3 cr, max 6)
311, 411 French Horn (1-3 cr, max 6)
312, 412 Trombone (1-3 cr, max 6)
313, 413 Baritone (1-3 cr, max 6)
314, 414 Tuba (1-3 cr, max 6)
315, 415 Flute (1-3 cr, max 6)
316, 416 Oboe (1-3 cr, max 6)
317, 417 Clarinet (1-3 cr, max 6)
318, 418 Bassoon (1-3 cr, max 6)
319, 419 Saxophone (1-3 cr, max 6)
324, 424 Guitar (1-3 cr. max 6)
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422/822. Keyboard Skills I (MUSC 422/822) (1 cr) Prereq: Permission.

Practicum in sight-reading, improvisation, harmonization, and playing by ear.

433/833. Keyboard Skills II (MUSC 433/833) (1 cr) Prereq: Permission. Continuation of MUSC 422/822.

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801 (1-2 cr), 901 (1-4 cr) Voice
802 (1-2 cr), 902 (1-4 cr) Piano
803 (1-2 cr), 903 (1-4 cr) Organ
804 (1-2 cr), 904 (1-4 cr) Harpsichord
                                    Violin
805 (1-2 cr), 905 (1-4 cr)
806 (1-2 cr), 906 (1-4 cr) Viola 807 (1-2 cr), 907 (1-4 cr) Cello
                                    Cello
808 (1-2 cr), 908 (1-4 cr)
                                    Double Bass
809 (1-2 cr), 909 (1-4 cr) 810 (1-2 cr), 910 (1-4 cr)
                                   Harp
                                    Trumpet
                                    French Horn
811 (1-2 cr), 911 (1-4 cr)
812 (1-2 cr), 912 (1-4 cr) 813 (1-2 cr), 913 (1-4 cr)
                                    Trombone
                                    Baritone
814 (1-2 cr), 914 (1-4 cr)
                                    Tuba
815 (1-2 cr), 915 (1-4 cr) 816 (1-2 cr), 916 (1-4 cr)
                                    Flute
                                    Oboe
817 (1-2 cr), 917 (1-4 cr) Clarinet
818 (1-2 cr), 918 (1-4 cr) Bassoon
819 (1-2 cr), 919 (1-4 cr) Saxopho
                                    Saxophone
820 (1-2 cr), 920 (1-4 cr) Percussion
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*800A. Voice (1 cr per sem)

- *800B. Keyboard (1 cr per sem)
- *800D. String (1 cr per sem)
- *800E. Brass (1 cr per sem)
- *800G. Woodwind (1 cr per sem)
- *800J. Percussion (1 cr per sem)

Ensembles

Music Ensembles for Degree Credit (MUDC)

Music Ensembles for Elective Credit Only (MUCO)

Music Ensembles for Degree Credit (MUDC) are exclusively for music majors and minors to fulfill major and minor degree requirements. Music Ensembles for Elective Credit Only MUCO are for all other students, including music majors and minors. All students registered for applied music courses must register for a minimum of 1 credit of Ensemble. Students participating in more than one ensemble during the same semester may register for zero credit for the additional ensemble(s).

Ensemble registrations may be repeated for credit. Ensembles taken in excess of degree requirements will only count as electives.

An audition is required for each ensemble. First round auditions (playing) for the marching band are held each spring. The playing audition must be completed by June 1. The second round (marching) auditions are held in August. Audition appointments are scheduled through the Band Office. Auditions for all other fall semester ensembles will occur Sunday through Wednesday of the first week of classes of the fall semester. Auditions for all other spring semester ensembles will occur Sunday through Wednesday of "Dead Week" in the fall semester. All auditions will include music for sight reading (2 minutes in length; to be selected by the ensemble directors) and prepared musical material (4 minutes in length; selected by the ensemble directors; available for fall semester ensemble auditions during juries in the preceding spring semester, and for spring semester ensemble auditions during the first week of classes in the fall semester).

Requirements for Music Majors

Every full-time music major (12 credit hours or more) must perform in an ensemble from the Approved Ensemble List each semester. Students must register using the MUDC listing to fulfill degree requirements. The ensembles listed under the MUDC listing are the only ensembles that will fulfill the degree requirements. Only 1 credit under the MUDC listing may be taken per semester, with the exception of the semester of registration for Concert Choir (MUDC 242) in which two MUDC ensembles may count toward degree requirements. Students may register for additional ensembles using the MUCO listing.

Students in the music education degree program are exempt from ensemble participation during the semester in which they practice teach.

After the student has completed the minimum ensemble requirement for a degree, the student may participate in any ensembles listed

List of Approved Ensembles

Instrumental Degrees (MUDC)

Group I: Orchestra (247 or 447), Wind Ensemble (248A or 448A), Jazz Ensemble I (250A or 450A)

Group IA: Symphonic Band (248B or 448B), Jazz Ensemble II (250B or 450B)

Group II: Orchestra (247 or 447) (vocal majors only), Symphonic Band (248B or 448B) (string and vocal majors only), Campus Band (248E or 448E) (secondary area only), Marching Band (248G or 448G) (max 1 cr), Jazz Ensemble I (250A or 450A), Jazz Ensemble II (250B or 450B)

Vocal Degrees (MUDC)

Group I: University Singers (245 or 445) Group IA: Concert Choir (242), All Collegiate Choir (241 or 441)

Group II: Concert Choir 242/442 (instrumental majors only), Varsity Chorus (243 or 443), University Chorale (246 or 446), Jazz Vocal Ensemble (250D or 450D)

NOTE: Students must audition for and participate in a Group I ensemble. If it is not possible to accommodate the student in a Group I ensemble, the student must audition and participate in a Group IA ensemble to fulfill the Group IA requirement.

Bachelor of Music

1. Vocal Emphasis

1 credit Concert Choir (MUDC 242) 7 credits from Group I or IA (as explained

5 credits from Group I or IA (as explained above) and 2 credits from Group II

2. Instrumental Emphasis (winds, strings,

percussion)

1 credit Concert Choir (MUDC 242)

4 credits minimum from Group I or IA (as explained above) (wind & percussion majors: min 3 cr in Wind Ensemble, Symphonic Band, or Orchestra)

3 credits from Group I, IA, or II

3. Piano Emphasis

1 credit Concert Choir (MUDC 242) 2 credits Group I or IA

5 credits in Chamber Music Keyboard Ensemble (MUDC 344K) and/or Accompanying (MUDC 440A and 440B). (The student may opt to perform in an ensemble or to participate in the accompanying program during each semester following the completion of this requirement.)

4. Organ Emphasis

5 credits from Concert Choir (MUDC 242) or University Singers (MUDC 245 or 445)

3 credits in Chamber Music Keyboard Ensemble (MUDC 344K) and/or Accompanying (MUDC 440A and 440B).

5. History and Literature Emphasis

Students will select an applied emphasis [Vocal, Instrumental, Piano or Organ (#1-4 above)] and complete 6 credits from the Approved Ensemble List.

6. Theory Emphasis
Students will select an applied emphasis
[Vocal, Instrumental, Piano or Organ (#1-4 above)] and complete 6 credits from the Approved Ensemble List.

7. Composition Emphasis

1 credit Concert Choir (MUDC 242) 7 credits selected from Group I, IA, or II on either the Instrumental or Vocal Approved Ensemble Lists

Bachelor of Music Education

Vocal & Instrumental K-12 (1 credit must be an ensemble outside applied related area) 1 credit Concert Choir

- 4 credits from Group I or IA (as explained above) (wind & percussion majors: min 3 cr in Wind Ensemble, Symphonic Band, or Orchestra
- 2 credits from Group II

Bachelor of Arts Music Emphasis

1 credit Concert Choir

4 credits from Group I or IA (as explained above) (in applied area) (wind & percussion majors: min 2 cr in Wind Ensemble, Symphonic Band, or Orchestra)

2 credits from Group II

Requirements for Music Minors

Every music minor must perform in an ensemble from the Approved Ensemble list during each semester enrolled in applied music lessons.

Music Theatre minors must perform in an ensemble from the Vocal Approved Ensemble list (two semesters of choir and two semesters of productions").

Music Minors

1. Vocal Emphasis

4 credits from Group I, IA, or II 2. Instrumental Emphasis 4 credits from Group I, IA, or II

3. Piano Emphasis

4 credits from any Group I, IA, or II.

4. Organ Emphasis

4 credits from any Group I, IA, or II.

Requirements for Other Students Taking Applied Music

All students taking applied music must perform in an applied related ensemble unless their instructor determines they are not qualified to do so. Students audition and participate in an ensemble during each semester of applied study.

NOTE: After the minimum ensemble requirement has been completed, music majors and minors are free to participate in the ensemble of choice.

Music Ensembles for Degree Credit (MUDC)

241. All-Collegiate Choir (1 cr, max 4) MUEN 241 is open to all students No audition is required. Off-campus performance as approved by the instructor and the Director of the School of Music. Standard choral works.

242. Concert Choir (MUEN 042) (1 cr, max 2) Prereq: Open only freshman music majors and music minors; others with conductor's permission.

Concert choir seeks encouragement to begin or to continue previous choral experience. Repertoire chosen from the standard literature. Emphasis on building good reading and singing habits.

243. Varsity Chorus (1 cr, max 2) Prereq:Tenor or bass voice. *MUEN 243 is open to all students. No audition is required. Off-campus performance as approved by the instructor and the Director of the School of Music.*Tenor and bass choral literature chosen from folk songs, spirituals, Broadway and Cornhusker favorites.

245. The University Singers (1 cr, max 4) Prereq: Audition required.

Repertoire from the choral literature of the Renaissance through contemporary periods. Performances on and off campus as approved by the instructor and the director of the School of Music.

246. University Chorale (1 cr, max 2)

Soprano and alto choral literature. Open by tryout or permission. Off-campus performances as approved by the instructor and the director of the School of Music.

247. Orchestra (1 cr, max 4) Prereq: Open upon examina-

Playing and interpretation, including phrasing and the princi-ples of orchestral technique. Performance of major orchestral works, and presentation of one of the grand operas, Messiah, spring oratorio, and other works with orchestral accompaniment in cooperation with choral groups. Off-campus performances as approved by the instructor and the director of the School of Music

248. Band (1 cr, max 4) Prereq: Open by audition or permission of director of ensemble. *Marching band audition must be* completed by July 1.

A. Wind Ensemble (1 cr, max 4)
B. Symphonic Band (1 cr, max 4)
E. Campus Band (1 cr, max 2)

G. Marching Band (1 cr, max 1)

250. Jazz Ensemble (1 cr, max 4) Prereq: Open by audition or permission of the Director of Jazz Activities. Auditions held the weekend before each term. Performances are held on and off campus as approved by the Director of Jazz Activities and the Director of the School of Music.

Jazz instrumental and/or vocal ensembles of standard instru-

mentation and/or voicing.

A. Jazz Ensemble I (1 cr, max 4)

B. Jazz Ensemble II (1 cr, max 2)

D. Jazz Vocal Ensemble (1 cr, max 2)

344. Chamber Music I (MUEN 044) (1 cr, max 4) Quartets, trios, duos, and miscellaneous small vocal and instrumental ensembles organized for supervised and scheduled rehearsals of music appropriate for the ensemble. Offcampus performances as approved.

K. Keyboard Ensemble

440A. Accompanying Vocal (MUCO 440A) (1 cr)

440B. Accompanying Instrumental (MUCO 440B) (1 cr)

441. All-Collegiate Choir (1 cr, max 4) MUEN 441 is open to all students. No audition is required. Off-campus performance as approved by the instructor and the Director of the School of Music. Standard choral works.

443. Varsity Chorus (1 cr, max 2) Prereq: Tenor or bass voice. *MUEN* 443 is open to all students. No audition is required. Off-campus performance as approved by the instructor and the Director of the School of Music.

Tenor and bass choral literature chosen from folk songs, spirituals, Broadway and Cornhusker favorites.

445. The University Singers (1 cr, max 4) Prereq: Audition required.
Repertoire from the choral literature of the Renaissance

through contemporary periods. Performances on and off campus as approved by the instructor and the director of the School of Music.

446. University Chorale (1 cr, max 2) Prereq: Open by tryout or permission.

Soprano and alto choral literature. Off-campus performances as approved by the instructor and the director of the School of

447. Orchestra (1 cr, max 4) Prereq: Open upon examina-

Playing and interpretation, including phrasing and the principles of orchestral technique. Performance of major orchestral works, and presentation of one of the grand operas, *Messiah*, spring oratorio, and other works with orchestral accompaniment in cooperation with choral groups. Off-campus performances as approved by the instructor and the director of the School of Music.

448. Band (1 cr, max 4) Prereq: Open by audition or permission of director of ensemble. Marching band audition must be completed by July 1.

A. Wind Ensemble (1 cr, max 4)

B. Symphonic Band (1 cr, max 4) **E. Campus Band** (1 cr, max 4)

G. Marching Band (1 cr, max 4)

450. Jazz Ensemble (1 cr. max 4) Prereq: Open by audition or by permission of the Director of Jazz Activities. *Auditions are* held the weekend before each term. Performances are held on and off campus as approved by the Director of Jazz Activities and the Director of the School of Music. Jazz instrumental and/or vocal ensembles of standard instru-

mentation and/or voicing.

A. Jazz Ensemble I (1 cr, max 4)

B. Jazz Ensemble II (1 cr, max 4)

D. Jazz Vocal Ensemble (1 cr, max 4)

Music Ensembles for Elective Credit Only (MUCO)

041. All-Collegiate Choir (0 cr) *MUEN 041 is open to all students. No audition is required. Off-campus performance as* approved by the instructor and the Director of the School of Music. Standard choral works.

042. Concert Choir (MUEN 242) (0 cr) Prereq: Open only freshman music majors and music minors; others with conductor's permission. P/N only. For course description, see MUEN 242.

043. Varsity Chorus (0 cr) Prereq: Tenor or bass voice. *MUEN 043 is open to all students. No audition is required. Off-campus performance as approved by the instructor and the Director of the control of the contro*

Tenor and bass choral literature chosen from folk songs, spirituals, Broadway and Cornhusker favorites.

044. Chamber Music I (MUEN 344) (0 cr) Off-campus performances as approved.
For course description, see MUEN 344.

A. String Ensemble B. Brass Choir

D. Brass Ensemble

Clarinet Choir Flute Ensemble

K. Keyboard Ensemble

Percussion Ensemble Saxophone Ensemble

U. New Music Consort V. Small Vocal Ensemble W. Chamber Wind Ensemble

045. The University Singers (0 cr) Prereq: Audition required. Repertoire taken from the choral literature of the Renaissance through contemporary periods. Performances on and off campus as approved by the instructor and the director of the School of Music.

046. University Chorale (0 cr)

Soprano and alto choral literature. Open by tryout or permission. Off-campus performances as approved by the instructor and the director of the School of Music.

047. Orchestra (0 cr) Prereq: Open upon examination. Playing and interpretation, including phrasing and the principles of orchestral technique. Performance of major orchestral works, and presentation of one of the grand operas, *Messiah*, spring oratorio, and other works with orchestral accompaniment in cooperation with choral groups. Off-campus performances as approved by the instructor and the director of the School of Music.

048. Band (0 cr) Prereq: Open by audition or permission of director of ensemble. *Marching band audition must be completed* by July 1

A. Wind Ensemble

A. Wind Ensemble
B. Symphonic Band
E. Campus Band
G. Marching Band
J. Pep Band

050. Jazz Ensemble (0 cr) Prereq: Open by audition or permission of the Director of Jazz Activities. *Auditions held the* weekend before each term. Performances are held on and off campus as approved by the Director of Jazz Activities and the Director of the School of Music.

Jazz instrumental and/or vocal ensembles of standard instrumentation and/or voicing.

A. Jazz Ensemble I B. Jazz Ensemble II

D. Jazz Vocal Ensemble

E. Jazz Small Group

241. All-Collegiate Choir (1 cr) MUEN 241 is open to all students. No audition is required. Off-campus performance as approved by the instructor and the Director of the School of Music. Standard choral works.

242. Concert Choir (MUEN 042) (0 cr) Prereq: Open only freshman music majors and music minors; others with conductor's permission.

Concert choir seeks encouragement to begin or to continue previous choral experience. Repertoire chosen from the standard literature. Emphasis on building good reading and sing-

243. Varsity Chorus (1 cr) Prereq: Tenor or bass voice. *MUEN 243 is open to all students. No audition is required. Off*campus performance as approved by the instructor and the Director of the School of Music.

Tenor and bass choral literature chosen from folk songs, spirituals, Broadway and Cornhusker favorites.

245.The University Singers (1 cr) Prereq: Audition required. Repertoire from the choral literature of the Renaissance through contemporary periods. Performances on and off campus as approved by the instructor and the director of the School of Music.

246. University Chorale (1 cr)

Soprano and alto choral literature. Open by tryout or permission. Off-campus performances as approved by the instructor and the director of the School of Music.

247. Orchestra (1 cr) Prereq: Open upon examination. Playing and interpretation, including phrasing and the principles of orchestral technique. Performance of major orchestral works, and presentation of one of the grand operas, *Messiah*, spring oratorio, and other works with orchestral accompaniment in cooperation with choral groups. Off-campus performances as approved by the instructor and the director of the School of Music.

248. Band (1 cr) Prereq: Open by audition or permission of director of ensemble. *Marching band audition must be completed* by July 1

A. Wind Ensemble
B. Symphonic Band
E. Campus Band
G. Marching Band
J. Pep Band

250. Jazz Ensemble (1 cr) Prereq: Open by audition or permission of the Director of Jazz Activities. Auditions held the weekend before each term. Performances are held on and off campus as approved by the Director of Jazz Activities and the Director of the School of Music.

Jazz instrumental and/or vocal ensembles of standard instrumentation and/or voicing.

A. Jazz Ensemble I (1 cr, max 4)

B. Jazz Ensemble II (1 cr, max 4)

D. Jazz Vocal Ensemble (1 cr, max 4)

E. Jazz Small Group (1 cr, max 4)

344. Chamber Music I (MUEN 044) (1 cr)

Quartets, trios, duos, and miscellaneous small vocal and instrumental ensembles organized for supervised and scheduled rehearsals of music appropriate for the ensemble. Offuled rehearsals of music approper campus performances as approved.

A. String Ensemble
B. Brass Choir
D. Brass Ensemble
G. Clarinet Choir
J. Flute Ensemble
K. Keyboard Ensemble
P. Percussion Ensemble
T. Savosbone Ensemble

T. Saxophone Ensemble U. New Music Consort V. Small Vocal Ensemble

W. Chamber Wind Ensemble

440A. Accompanying Vocal (MUDC 440A) (1 cr)

440B. Accompanying Instrumental (MUDC 440B) (1 cr)

441. All-Collegiate Choir (1 cr) MUEN 441 is open to all students. No audition is required. Off-campus performance as approved by the instructor and the Director of the School of Music. Standard choral works.

443. Varsity Chorus (1 cr) Prereq: Tenor or bass voice. *MUEN 443 is open to all students. No audition is required. Off-campus performance as approved by the instructor and the Director of the Color*

Tenor and bass choral literature chosen from folk songs, spirituals, Broadway and Cornhusker favorites.

445. The University Singers (1 cr) Prereq: Audition required.

Repertoire from the choral literature of the Renaissance through contemporary periods. Performances on and off campus as approved by the instructor and the director of the School of Music.

446. University Chorale (1 cr) Prereq: Open by tryout or permission. Soprano and alto choral literature. Off-campus performances

as approved by the instructor and the director of the School of

447. Orchestra (1 cr) Prereq: Open upon examination. Playing and interpretation, including phrasing and the principles of orchestral technique. Performance of major orchestral works, and presentation of one of the grand operas, *Messiah*, spring oratorio, and other works with orchestral accompaniment in cooperation with choral groups. Off-campus performances as approved by the instructor and the director of the School of Music.

448. Band (1 cr) Prereq: Open by audition or permission of director of ensemble. *Marching band audition must be completed* by July 1. A. Wind Ensemble

B. Symphonic Band

E. Campus Band G. Marching Band J. Pep Band

450. Jazz Ensemble (1 cr) Prereq: Open by audition or by permission of the Director of Jazz Activities. Auditions are held the weekend before each term. Performances are held on and off campus as approved by the Director of Jazz Activities and the Director of the School of Music.

Jazz instrumental and/or vocal ensembles of standard instrumentation and/or voicing.

A. Jazz Ensemble I (1 cr)

B. Jazz Ensemble II (1 cr)
D. Jazz Vocal Ensemble (1 cr)

E. Jazz Small Group (1 cr)

*844. Music Ensemble (1 cr per sem, max 4 applicable toward degree requirements)

A. Large Instrumental B. Large Vocal

D. Chamber E. Keyboard

Recitals (MUSR)

Students must be concurrently enrolled in major applied lessons during the semester the recital is given.

068. Recital Attendance (0 cr) P/N only.

Opportunity for multiple student performances. Appearances by guest artists. Forum to consider administrative matters in the School of Music.

090. Sophomore or Junior Recital in Applied Music (0 cr)

091. Senior Recital in Applied Music (2 cr of 400-level applied music

098. Graduate Recital in Applied Music (0 cr)

490. Recital in Applied Music (2 cr of 400-level applied music)

Music for Nonmajors (MUNM)

NOTE: With the exception of MUSC. MUNM 168, 268, 280, and 370H, the following MUNM courses do not satisfy the requirements toward a major in music.

168. Beginning Jazz Improvisation (MUSC 168) (2 cr, max 2) Prereq: Ability to read standard musical notation. For course description, see MUSC 168.

198. Special Topics in Music (1-4 cr, max 4)

268. Intermediate Jazz Improvisation (MUSC 268) (2 cr, max 2) Prereq: MUSC/MUNM 168 or permission. For course description, see MUSC 268.

[ES][IS] 276G. The Music Experience (3 cr, max 3) Through directed listening to compositions chosen from the music literature—one of the great literatures of Western culture—the course attempts to teach the non-musician how to listen to and appreciate the human and cultural values of music as well as to become familiar with historical and stylistic views of music, the significance of music in cultural history, and the understanding of music as aesthetic expression.

[ES][IS] 277. Art Music in the Western World (MUSC 277) (3 cr, max 3) Classical music in the Western European high art tradition

from Gregorian chant to the present

279. Music on the Great Plains (MUSC 279) (3 cr, max 3) Introduction to folk, popular, and cultivated music on the Great Plains during the nineteenth and early twentieth centuries. Using historical, literary, and musical perspectives, to examine the function and role of music in the life of the early settlers.

[ES][IS] $\bf 280$. World Music (MUSC 280) (3 cr, max 3) For course description, see MUSC 280.

281. Music in Africa (3 cr, max 3) Survey of various musical types in Africa.

[ES][IS] 287. The History of Rock Music (3 cr, max 3) Prereq: Sophomore standing.

Survey of the history of rock music including its antecedents in Rhythm & Blues and Country. Two areas: a musical focus on musical characteristics and evolving musical styles, and a consideration of the sociopolitical impact rock music has had on late 20th Century life.

350. The Great Composer (MUSC 350) (3 cr, max 3) Prereq: MUNM 276G or equivalent. *MUNM 350 may be*

taken twice for credit.

Life and representative major works of a great composer, to be announced in the schedule. Composers include Bach, Mozart, Beethoven, and Stravinsky.

360. The Genres of Music (MUSC 360) (3 cr, max 3) Prereq: MUNM 276G or equivalent. MUNM 360 may be taken twice for credit.

Introduction to the history and development of a major genre, to be announced in the schedule. Focuses on representative works by great composers. Genres include opera, the concerto, and the symphony.

[ES][IS] 370H. Honors: Women Making Music (MUSC 370H) (3 cr, max 3) Prereq: Good standing in the University Honors Program or by permission. For course description, see MUSC 370H.

[ES] 387. History of American Jazz (3 cr. max 3) Prereg: Sophomore standing.

Survey of the development of American jazz music from the late nineteenth century to the present, with emphasis on Black ethnic origins and the stylistic idioms of individual

[ES] **388.** Arts of the **20th Century: 1900-1945** (AHIS, THEA 388) (3 cr, max 3) *AHIS/MUNM/THEA 388 will not count towards the major or minor in studio art and/or art history.* For course description, see AHIS 388.

[ES] **389.** Arts of the **20th Century: 1945-Present** (AHIS, THEA 389) (3 cr, max 3) *AHIS/MUNM/THEA 389 will not count towards the major or minor in studio art and/or art history.* For course description, see AHIS 389.

[ES][IS] **450. American Cultural Perspectives through Popular Music and Guitar** (TEAC, MUED 450/850) (3

For course description, see MUED 450/850.

Applied Music for Non-majors (MUNM)

Applied music instruction is available to nonmusic majors or minors on a space-available basis. Students are required to obtain permission from the faculty member before registration is completed. There is an \$80 fee in addition to tuition charge. The fee will be assessed on the student's tuition statement.

All students taking applied music must perform in an ensemble unless their instructor determines they are not qualified to do so. Students audition and participate in an ensemble during each semester of applied study.

For registration, each student must obtain a written permission form from the music office each semester. The permission form provides the information the student must have in order to register. Early registration for applied lessons for nonmajors is not allowed.

Students will use 100-level applied music registrations until they have 4 credits, at which time they will register in the 200 series. Eight applied music credits must be accumulated before registering in the 300 series. Twelve credits are required for registering at the 400 level.

100. Beginning Applied Music (1 cr per sem, max 4) Prereq: Permission and written permission from School of Music. May not count toward requirements for music major or minor. No preregistration, since majors and minors must be assigned first to the available instructors. Applied music instruction fee of \$80 will be charged in addition to tuition for credit hour. Grade only. Applied music lessons in voice or instrument for beginners; A. Voice (1 cr, max 4)
B. Keyboard (1 cr, max 4)

D. Strings (1 cr, max 4) **E. Brass** (1 cr, max 4)

G. Woodwind (1 cr, max 4)

J. Percussion (1 cr, max 4)

200. Applied Music (1 cr per sem, max 4 at each level) Prereq: Permission and written permission from School of Music. Grade only, May not count toward requirements for music major or minor. No preregistration, since majors and minors must be assigned first to the available instructors. Applied music instruction fee of \$80 will be charged in addition to tuition for a dit hour.

Applied music lessons in voice or instrument for beginners; private or group, at instructor's discretion.

A. Voice (1 cr, max 4)

B. Keyboard (1 cr, max 4)

D. Strings (1 cr, max 4)

E. Brass (1 cr, max 4) G. Woodwind (1 cr, max 4)

Percussion (1 cr, max 4)

300. Applied Music (1 cr per sem, max 4 at each level) Prereq: Permission and written permission from School of Music. Grade only. May not count toward requirements for music major or minor. No preregistration, since majors and minors must be assigned first to the available instructors. Applied music instruction fee of \$80 will be charged in addition to tuition for credit hour.

Applied music lessons in voice or instrument for beginners; private or group, at instructor's discretion. **A. Voice** (1 cr, max 4)

B. Keyboard (1 cr, max 4)

D. Strings (1 cr, max 4) E. Brass (1 cr, max 4)

G. Woodwind (1 cr, max 4)

J. Percussion (1 cr, max 4)

400. Applied Music (1 cr per sem, max 4 at each level) Prereq: Permission and written permission from School of Music. Grade only. *May not count toward requirements for music* major or minor. No pregistration, since majors and minors must be assigned first to the available instructors. Applied music instruction fee of \$80 will be charged in addition to tuition for credit hour. Applied music lessons in voice or instrument for beginners; private or group, at instructor's discretion. **A. Voice** (1 cr, max 4)

B. Keyboard (1 cr, max 4)
D. Strings (1 cr, max 4)
E. Brass (1 cr, max 4)

G. Woodwind (1 cr, max 4) **J. Percussion** (1 cr, max 4)

Ensembles for Non-majors

School of Music ensembles are open to any UNL student. An audition is required for each ensemble. See listing and descriptions of ensembles under "Ensembles" on page 330.

Musical Theatre

(Minor only)

Theatre and music majors at the University of Nebraska may elect to specialize in musical theatre through the minor in musical theatre. Students will elect to pursue a bachelors degree in either music or theatre arts and must audition to be accepted as a major in music or theatre. Theatre students must also audition for the School of Music voice faculty for acceptance as a musical theatre minor.

Requirements for the Minor in Musical Theatre for Theatre Majors (Plan A) (25 cr)

MUSC 131, 132, 165, 165A, 278 (8 cr) MUOP 455 (3 cr) Applied voice (5 cr) Choral ensembles (2 cr) Productions (2 cr) Dance (movement) courses (5 cr)

Requirements for the Minor in Musical Theatre for Music Majors (Plan A) (25 cr)

THEA 112G, 114, 115, 234, 255, 285 or 286, 466 (20 cr) Dance (movement) courses (5 cr)

Theatre Arts

Chair: Jeffrey S. Elwell, 215 Temple Building Professors: Elwell, Grange, Miller

Associate Professors: Behrendt, Brown, H. Smith, E. Stauffer. J. Stauffer

Assistant Professors: Endacott, Kenyon, V. Smith, Teo

The Department of Theatre Arts offers the bachelor of arts degree with emphases in performance or production and the bachelor of fine arts degree with emphases in design/technical production or film and new media. An audition is required for acceptance into the BA performance emphasis. A separate application and portfolio review is required for acceptance into the BFA film and new media emphases.

Theatre arts majors in all degrees are required to earn a minimum grade of C+ in all theatre arts courses. Courses in which a student earns a grade of C or below must be repeated in order

to count towards graduation.

Dual registration in the Hixson-Lied College of Fine and Performing Arts and the College of Education and Human Sciences leading to a major in speech and dramatic art with teacher certification is also possible. For information on programs leading to degrees with teacher certification see the College of Education and Human Sciences section of this bulletin.

Requirements for the Major in Theatre Arts

Bachelor of Arts (125 hours minimum)

The requirements for the major in theatre arts bachelor of arts degree consist of 33 credit hours of core requirements which are supplemented by 25 additional credit hours of theatre arts courses in either the performance or production emphases for a total of 58 credit hours in the major. No minor is required.

Upon admission to the degree program, students may begin to pursue either the performance emphasis or the production emphasis. To maintain a high level of student achievement and to help ensure successful completion of the degree program, screening takes place within the students' first three semesters as theatre majors to determine appropriate continued placement in a specific emphasis. Students wishing to complete the **Performance Emphasis** are reviewed and screened for continuation in that emphasis midway through the semester during which they are enrolled in THEA 223 Intermediate Acting I (typically their third semester as theatre majors). The review for each student includes an interview, an audition, and an analysis of the student's overall academic and artistic record all of which are used to determine the student's potential for success throughout the course of study. Those students who are permitted to continue in the Performance Emphasis are permitted to enroll in THEA 224 Intermediate Acting II and in subsequent required Performance Emphasis courses. Students who are not pursuing or continuing in the Performance Emphasis and wish to remain in the department will continue their program of study in the Production Emphasis.

Essential Studies Requirements 49-65
All courses must be selected from the lists found under
"Hixson-Lied College of Fine and Performing Arts
Approved Essential Studies [ES] Courses" on
page 313, unless otherwise noted.
Area A. Communication6
Area B. Mathematics and Statistics3
Area C. Human Behavior, Culture and Social
Organization 9
Area D. Science and Technology7
Area E. Historical Studies6
Area F. Humanities3
Area G. Arts3
Additional hours6
Must be taken from either Area F or G for a total
of 12 hrs in the Humanities and Arts.
Area H. Ethnicity and Gender3
Area I. Languages 0-16
Library 110 1
Core Requirements33
THEA 112G. Intro to Theatre (3 cr)
THEA 114. Basic Acting I (3 cr)
THEA 115. Basic Acting II (3 cr)
THEA 201. Technical Theatre Practice (3 cr)
THEA 202. Play Direction I (3 cr)
THEA 223. Intermediate Acting I (3 cr) THEA 234. Scripts in Performance (3 cr)
THEA 253. Voice Production for the Stage (3 cr)
THEA 255. Voice Floudction for the Stage (5 cr)
THEA 235. Stage Movement 1 (3 cr)
THEA 336. History of Theatre II (3 cr)
TITE 1 000. Tibion of Theatre in (0 ci)

In addition to the core courses, students will take courses in theatre arts as designated in one of the two emphases listed below.

Performance Emphasis Requirements (25 cr) THEA 204. Stage Makeup (3 cr)

THEA 224. Intermediate Acting II (3 cr)

THEA 254. Stage Diction and Dialects (3 cr)

THEA 256. Stage Movement II (3 cr)
THEA 401. Advanced Acting (9 cr)
THEA 408. Advanced Projects in Acting and/or Directing (1 cr)
One ownse from:
THEA 410. Stage Lighting I (3 cr)
THEA 412. Scene Design I (3 cr)
THEA 418. Costume Design I (3 cr)

Production Emphasis Requirements (25 cr)

THEA 204. Stage Makeup (3 cr)
THEA 300. Stage Management (3 cr)
THEA 410. Stage Lighting I (3 cr)
THEA 412. Scene Design I (3 cr)
THEA 418. Costume Design I (3 cr)
A total of 4 credit hours from:
THEA 408. Advanced Projects in Acting and/or Directing and/or
THEA 409. Advanced Projects in Technical Theatre
6 hrs of Theatre Electives

Students interested in a design/technical production emphasis should pursue the bachelor of fine arts degree in design/technical production.

Bachelor of Fine Arts (125 hours minimum)

This degree program offers two emphases, one in design/technical production and the other in film and new media. The design/technical production emphasis is for those wishing concentrated training/education in scenic, lighting, sound, and costume design, and technical theatre production. The student does not take a minor. Other theatre arts courses may be taken

as electives in the major. The film and new media emphasis (FNM) is for those wishing concentrated training/education in film and new media technology, screen writing, new media design, digital media content, film special effects, film producing and directing. The student does not take a minor. Other theatre arts courses may be taken as electives in the major.

Essential Studies Requirements	. 3
All courses must be selected from the lists found under	
"Hixson-Lied College of Fine and Performing Art	S
Approved Essential Studies [ES] Courses" on	
page 313, unless otherwise noted.	
Area A. Communication6	3
Area B. Mathematics and Statistics	3
Area C. Human Behavior, Culture and Social	
Organization6	3
Area D. Science and Technology	3
Area E. Historical Studies	3
Area F. Humanities	3
Area G. Arts	3
Area H. Ethnicity and Gender	3
Library 110.	:
Core Requirements	.2
THEA 112G. Intro to Theatre (3 cr)	
THEA 114. Basic Acting I (3 cr)	
THEA 120. Principles of Design for Theatre 8	Z
Film (3 cr)	
THEA 201. Technical Theatre Practice (3 cr)	
THEA 202. Play Direction I (3 cr)	
THEA 234. Scripts in Performance (3 cr)	
THEA 423. Rendering I (3 cr)	

In addition to the core courses, students will take additional courses in theatre arts as designated in one of the two emphases listed below.

Design/Technical Production Emphasis Requirements

THEA 285/286. University Theatre (2cr) THEA 335. Theatre History I (3 cr) THEA 336. Theatre History II (3 cr) THEA 409. Advanced Projects in Technical Theatre (4cr) THEA 410. Stage Lighting I (3 cr) THEA 411. Stage Lighting II (3 cr) THEA 412. Scene Design I (3 cr) THEA 413. Scene Design II (3 cr) THEA 418. Costume Design I (3 cr) THEA 419. Costume Design II (3 cr) THEA 421. Drafting for the Theatre (3 cr) THEA 432. Scene Painting (3 cr) THEA 450. Sound Design I (3 cr) THEA 472. Theatre Perspectives (3 cr) IDES 445. History of Furniture (3cr)

Two courses from the following: (the remaining courses may be taken for elective credit).

TXCD 407. History of Costume (3cr)

THEA 204. Stage Makeup (3cr)
THEA 300. Stage Management (3cr)
THEA 416. CAD for Theatre (3cr)
THEA 420. Problems in Technical Theatre (3cr)
THEA 451. Sound Design II (3cr)
THEA 457. Stage Rigging I (3cr)

Additional electives that may be taken in Theatre

THEA 303. Play Direction II (3cr)
THEA 331. Intro to Playwriting (3cr)
THEA 388. Arts of the 20th Century: 19001945 (3cr)
THEA 389. Arts of the 20th Century: 1945Present (3cr)
THEA 414. Stage Lighting III (3cr)

THEA 422. Theatre Architecture (3cr)

THEA 426. Lighting for Film (3cr)

THEA 427. The American Theatre I (3cr)

THEA 428. The American Theatre II (3cr)

THEA 431. Advanced Playwriting (3cr)

THEA 440. Continental Drama (3cr)

THEA 480. Technological Innovations in Film Production (3cr)

THEA 481. Screenwriting: The Short Script (3cr)

THEA 482. Film Production I (3cr)

THEA 487. Digital Design & Animation (3cr)

THEA 488. New Media Production I (3cr)

THEA 489. Film Production II (3cr)

Film and New Media Emphasis Requirements

Students must apply for admission to the BFA emphasis in Film and New Media (FNM) by completing an application form and supplying references, a resume and examples of creative work. This application applies to both new students and transfer students. Students who are applying for transfer into the program must complete the application and provide grade transcripts demonstrating a 3.0 current and cumulative GPA or higher. Students should contact the Department of Theatre Arts for information and application materials.

Once the application materials have been received, the student will be notified by the department if they have been accepted as an **FNM Candidate**. A student who is accepted as an FNM Candidate must maintain a 3.0 current and cumulative GPA from that point forward, complete a portfolio review (after taking THEA 482), and receive approval from the FNM faculty before they may granted full **FNM Student** status. The Department of Theatre Arts reserves the right to limit the total number of FNM Candidates accepted and FNM Students allowed to continue in the program.

THEA 331. Intro to Playwriting (3 cr) THEA 480. Technological Innovations in Film Production (3 cr)

THEA 481. Screenwriting: The Short Script

THEA 482. Film Production I (3 cr)

THEA 488. New Media Production I: Web Site Design (3 cr)

A total of 9 cr from:

THEA 410. Stage Lighting I (3 cr) THEA 411. Stage Lighting II (3 cr)

THEA 412. Scene Design I (3 cr)

THEA 413. Scene Design II (3 cr)

THEA 414. Stage Lighting III (3 cr)

THEA 418. Costume Design I (3 cr)

THEA 419. Costume Design II (3 cr)

THEA 450. Sound Design I (3 cr)

THEA 451. Sound Design II (3 cr)

In addition to the Film and New Media Emphasis Requirements listed above, FNM Emphasis students must take at least 24 credits from the following list of elective courses. No more than 9 credits may be taken from the list of English Department courses

THEA 416. CAD for the Theatre (3 cr)

THEA 426. Lighting for Film (3 cr)

THEA 454. Sound for Film (3 cr)

THEA 485. Post Production for Film & New Media (3 cr)

THEA 486. Film: Producing & Directing (3 cr)

THEA 487. Digital Design & Animation I (3 cr)

THEA 489. Film Production II (3 cr)

THEA 495. Advanced Topics in Film Production and/or New Media (1-3 cr, max 9)

ENGL 209. Film: The Documentary (3 cr)

ENGL 213. Intro to Film History (3 cr)

ENGL 219. Film Genre (3 cr)

ENGL 239. Film Directors (3 cr)

ENGL 239B. Women Filmmakers (3 cr)

ENGL 259A. Writing for Films & TV (3 cr)

ENGL 269. Film Periods (3 cr)

ENGL 313B. The Film Industry (3 cr)

ENGL 349. National Cinemas (3 cr)

ENGL 373. Film Theory & Criticism (3 cr)

ENGL 439/839. Film Directors (3 cr)

ENGL 459/859. Writing for Film & TV (3 cr)

Requirements for the Minor in Theatre Arts (Plan A) (18 hours)

THEA 112G, 114, 201, 202, 335 or 336 (15 cr) 3 hrs from the following: THEA 115, 234, 300, 410, 412, 418, 427, 428, 431, 440

Courses of Instruction

Theatre (THEA)

[ES][IS] 112G. Introduction to Theatre (3 cr) Introduction to the forms and functions of theatre and dramatic literature in the historical development of Western cultural traditions. While the theatre always reflects the aesthetic and philosophical concerns of the cultural era, the objective of the course is to determine the unique aesthetics of the theatre as an art form by exploring such issues as the rela-tionship between the literary text and the text in performance; the changing role of theatre in culture historically; the various theatre research methods (historical, critical, experimental).

[ES][IS] 112H. Honors: Introduction to Theatre (3 cr) Prereq: Good standing in the University Honors Program or by invitation

For course description, see THEA 112G.

[ES] 114. Basic Acting Techniques I (3 cr) Introduction to the essentials of the actor's craft: concentra-

tion, relaxation, sensory awareness, improvisation, and basic script analysis.

115. Basic Acting Techniques II (3 cr) Prereq: THEA 114. Continuation of THEA 114, with greater emphasis on the development of emotional control as it applies to scene work.

120. Principles of Design for Theatre and Film (3 cr) Lect, lab. Prereq: Theatre major or permission. Introduction of the basic elements of design and the development of visual and perceptual skills. Develop an extensive portfolio of 2D and 3D visual projects through experimentation with projects and specific projects. tion with various media.

[IS] 189H. University Honors Seminar (3 cr) Prereq: Good standing in the University Honors Program or by invi-tation. *University Honors Seminar 189H is required of all students* in the University Honors Program. Topic varies.

199. Independent Study (1-3 cr, max 6) Prereq: Permission.

[ES] 201. Technical Theatre Practice (3 cr) Lec 2, lab 3. Basic theoretical and practical application of the technical theatre production, including scenery design, construction, use and requirements and related areas that are considered scenic or influence scenery, its design and construction. Related areas include types of stages, facilities, equipment and tool use and maintenance, materials, drafting fundamentals, painting, moving scenery, properties and safety.

202. Play Direction I (3 cr) Lect 2, lab 2. Prereq: THEA

112G or 114, and 201, or permission.

Fundamental concepts of play direction, play selection, script analysis and interpretation, artistic choices, articulating of ideas, communication with actors, and critique. Rehearsal and presentation of realistic scenes.

204. Stage Makeup (3 cr) Prereq or parallel: 3 hrs theatre arts. Introduction to the methods and techniques of makeup.

223. Intermediate Acting I (3 cr) Lec 1, lab 5. Prereq: THEA 115, 253, 255 or equivalent and permission. Intensive concentration, emotional and sensory work focused on the problems of characterization. Emphasis on close script analysis and scene work.

224. Intermediate Acting II (3 cr) Prereq: THEA 223 or

equivalent and permission.
Continuation of THEA 223. Development of a sensitive emotional instrument as it affects characterization. Scene study and appropriate exercises in concentration and sensory

[ES][IS] 234. Scripts in Performance (3 cr) Prereq: Sophomore standing.
Survey of dramatic literature and texts in performance

designed to provide a broad understanding of the forms and functions of drama, historically, across diverse cultural tradi-tions. Methods for analyzing thematic issues, as those related to gender, race, and ethnicity, as they appear in 12-15 plays.

253. Voice Production for the Stage (3 cr) Prereq: THEA

Training in the use of voice for the stage, including anatomy of the voice-producing mechanism, the actor's improvement of voice, breath control for the theatre, resonance and flexibility of tone for characterization, and vocal response to a wide range of emotional stimuli in dramatic literature.

254. Stage Diction and Dialects (3 cr) Prereq:THEA 253. Application of phonetics to stage diction and dialects. Mastery for characterization on stage of the distinguishing characteristics of foreign dialects, regional variants, and stage diction.

255. Stage Movement I (3 cr) Prereq: THEA 115 Movement training focusing on the process of building a physical characterization, physical conditioning and flexibility, kinesthetic awareness, and movement improvisation.

256. Stage Movement II (3 cr) Prereq: THEA 255. Application of the techniques developed in THEA 255 to the plays of Shakespeare, Moliere, and selected Commedia dell'Arte.

285. University Theatre I (1-2 cr, max 4) Ind. Prereq: Permission. Use of the University Theatre Laboratory. Intensive application of principles of interpretative and technical theatre practice.

286. University Theatre II (1-2 cr, max 4) Ind. Prereq: Permission. Use of the University Theatre Laboratory. Intensive application of principles of interpretative and technical theatre practice.

300. Stage Management (3 cr) Prereq: 12 hrs THEA or permission.

Survey of management techniques for the theatre including theoretical and practical application.

303. Play Direction II (3 cr) Lec 1, lab 2. Prereq: THEA

202 or permission.

Exploration of periods and styles of play direction from Classical Greek to contemporary American Realism and theatre for young audiences. Rehearsal and production of student directed scenes and short plays in Laboratory Theatre.

[ES] 331. Introduction to Playwriting (3 cr) Lect, lab. Prereq: ENGL 150 and 151.

Beginning writing for the theatre; starting with the composition of short dramatic scenes and working toward the completion of a one-act play.

[ES][IS] 335. History of Theatre I (3 cr) Prereq: Junior standing.

Survey of the history of the theatre from its aboriginal origins to 1700.

[ES][IS] 336. History of Theatre II (3 cr) Prereq: Junior standing.

Survey of the history of the theatre from 1700 to the present.

337. Creative Drama: Improvisation with Youth (3 cr) Prereq: 12 hrs theatre arts or permission.

Survey and practical application of the major aspects of making and leading improvisation with young people.

[ES] **388. Arts of the 20th Century: 1900-1945** (AHIS, MUNM 388) (3 cr) *AHIS/MUNM/THEA 388 will not count* towards the major or minor in studio art and/or art history. For course description, see AHIS 388.

[ES] **389.** Arts of the **20th Century: 1945-Present** (AHIS, MUNM 389) (3 cr) *AHIS/MUNM/THEA 389 will not count* towards the major or minor in studio art and/or art history. For course description, see AHIS 389.

398. Special Topics in Theatre (1-24 cr, max 24) Prereq:

398H. Honors Course (1 cr per sem, max 4) Prereq: Open to juniors who are candidates for degrees with distinction with high distinction, and with highest distinction in the Hixson-Lied College of Fine and Performing Arts.

399. Independent Study (1-3 cr. max 6) Prereg: Permission.

401/801. Advanced Acting (3 cr per sem, max 12) Prereq: THEA 224, 254, 256 or equivalent and permission. Actor's methods of character development in the major styles of acting including Realistic Drama, Elizabethan, Comedy, Theatre of the Absurd, Musical Theatre, and others, and the acting profession itself. Specific content for each semester may be obtained from the teaching faculty.

402/802. Advanced Stage Movement (2 cr per sem, max 8) Prereq:THEA 224, 256, or equivalent and permission. Actor movement training intended for the graduate and advanced undergraduate. Focus on the process of building a physical characterization, tumbling, kinesthetic awareness, movement improvisation, period styles, court dancing, mask, Commedia dell'Arte, and stage combat.

403/803. Advanced Stage Voice (2 cr per sem, max 8) Prereq:THEA 224, 254, or equivalent and permission. Actor voice training intended for the graduate and advanced undergraduate. Linklater-based training supplemented by Lessac principles, phonetics, verse scansion, and dialects.

[IS] 404/804. Evolution of Dramatic Theory I (3 cr) Prereg: 12 hrs theatre arts and dramatic literature Dramatic theory from Aristotle to Lessing. Relationship of theory and practice on the stage.

[IS] 405/805. Evolution of Dramatic Theory II (3 cr) Prereq: 12 hrs theatre arts and dramatic literature.

Dramatic theory continued from Lessing to the present.

407/807. Auditioning (1 cr) Prereq: THEA 114, 115, 223,

224 and permission.
Auditioning process, including resumes, interviews, preparation of pieces (forms, styles, and genres), cold readings, songs,

408/808. Advanced Projects in Acting and/or Directing (408: 1-3 cr per sem, max 9; 808: 1-3 cr per sem, max 12) Prereq: (Acting) THEA 112G or 115, 114, 204, 401/801 or quivalent and permission; (Directing) THEA 203, 401/801, 403/803, 410/810, 412/812, 418/818, and permission. Selected performance in acting and directing in University Theatre, and Experimental Theatre.

409/809. Advanced Projects in Technical Theatre (409: 1-3 cr per sem, max 9; 809: 1-3 cr per sem, max 12) Prereq: THEA 410/810, 412/812, 418/818 or equivalent and

permission.

Projects in scene design, costume design, lighting design, sound design, or technical direction. Planning and execution of designs for actual production.

410/810. Stage Lighting I (3 cr) Lec 2, lab 3. Prereq: 12 hrs theatre arts, including THEA 201 and 202. Theory and practice of stage lighting. Instruments and control systems employed in lighting the stage. Color in light, its effect upon costume, makeup, and settings. Planning of light plots.

411/811. Stage Lighting II (3 cr) Lec 2, lab 3. Prereq: THEA 410/810 or equivalent. Intensive work in designing lighting for theatre, dance, musi-

cals, and opera.

412/812. Scene Design I (3 cr) Lec 2, lab 3. Prereq: 12 hrs

Theory and practice of scene design. Application of the principles of design to stage settings. Development of the scene design for a play through sketches, color plates, models, and

413/813. Scene Design II (3 cr) Lec 2, lab 3. Prereq: 12 hrs theatre arts, including THEA 201 and 202, and 412/812. Theory and practice of scene design. Rendering techniques, period research, and multi-set productions.

414/814. Stage Lighting III (3 cr) Lec, lab. Prereq: THEA

411/811 or equivalent.

Advanced lighting design through the rendering of light story

416/816. Computer Aided Design (CAD) for the Theatre (3 cr) Prereq: 12 hrs theatre arts, including THEA 201, and permission.

Computer Aided Design (CAD) as it applies to scenic, costume, and lighting design. Emphasis on two-dimensional drafting, three-dimensional modeling, and computer graphics.

418/818. Costume Design I (3 cr) Lec 2, lab 3. Prereq: 12 hrs theatre arts, including THEA 201 and 202. Theory and practice of stage costume designs. Principles of design as they apply to theatrical costuming. Development of costume designs for the characters in a play through sketches, drawings, and color plates.

419/819. Costume Design II (3 cr) Lec 2, lab 3. Prereq: THEA 418/818.

In-depth costume design in the areas of design conception and techniques of design communication. Application of principles learned in Costume Design I.

420/820. Problems in Technical Production (3 cr) Lec 2, lab 3. Prereq: THEA 201, 410/810, 412/812, or equivalent and permission.

In-depth theoretical and practical application of organization, materials, and techniques necessary for the planning, execution, maintenance, and use of stage scenery, and the proper and safe use and maintenance of the stage and shop facilities.

421/821. Drafting for the Theatre (3 cr) Advanced techniques and practice in technical drafting as applied to theatrical scenic construction.

422/822. Theatre Architecture (3 cr)

Practice in planning of a theatre facility, including program writing, working with consultants and architects, equipment specification, space allocation, codes and regulations.

423. Rendering for the Theatre (3 cr) Prereq: 12 hrs theatre arts, including THEA 201 or permission. Techniques and practice of rendering for scene and costume design.

426/826. Lighting for Film (3 cr) Prereq:THEA 411/811 or 489/889, or permission Advanced application of film lighting concepts and techniques.

[IS] 427/827. The American Theatre I (3 cr) Prereq: 12 hrs theatre arts, including THEA 112G, 335, and 336 or equivalent. History and development of the professional American theatre from the beginning to 1900. Includes selected American plays which best characterize the period under consideration.

[IS] **428/828. The American Theatre II** (3 cr) Prereq: 12 hrs theatre arts, including THEA 112G, 335, and 336 or equivalent.

History and development of the professional American theatre from 1900 to the present day. Includes selected American plays which best characterize the period.

431/831. Advanced Playwriting (3 cr per sem, max 9) Prereq: 12 hrs theatre arts, including THEA 112G or 115, 131 or equivalent, and permission.

Practice leading to the composition of a three-act play or equivalent long play.

432/832. Scene Painting (3 cr) Prereq: 12 hrs theatre arts

including THEA 201, or permission.
Techniques and practice of scene painting for theatre, film, and television. Texture simulation, faux finishes, and realistic drop painting.

434/834. Business of Theatre Design (3 cr) Lec, lab. Prereq: Junior standing.
Life as a professional theatre design. Contracts, taxes, record

keeping, resumes, portfolios, interviewing, job hunting and legal considerations.

[ES][IS] 440/840. Continental Drama (3 cr) Prereq: Junior standing or permission.

Most frequently produced plays 1652-1989 on European stages (excluding England). Structural aspects and reasons for the play's popularity among performers and audiences.

450/850. Sound Design I (3 cr) Prereq: THEA 201 or

permission
Theory and practice of sound design for live theatre. Extensive work with recording, mixing, effects, and playback devices.

451/851. Sound Design II (3 cr) Prereq: THEA 450/850 or

permission Advanced work with recording, editing, and playback devices. Training in digital editing using the ProTools LE platform. Planning and execution of full-length, realized, sound designs for departmental mainstage productions.

454/854. Sound for Film (3 cr) Lec, lab. Prereq: THEA 489/889 or 451/851.

Advanced application of studio and field recording techniques and Digital Audio Workstation (DAW) editing.

455/855. Musical Theatre Techniques (MUOP 455/855)

Advanced training in the integration of acting, movement, and singing skills for the performance of musical theatre. Training in artistic decision making that generates a character within a musical. Focus on a discipline of preparation and the resulting practice of performance; practical experiences with solos, duets, and ensembles from American Musical Theatre 457/857. Stage Rigging I (3 cr) Prereq: THEA 201 or

Theory and practice of rigging for live theatre. Extensive work with fly systems, rope systems, and standard rigging

[ES][IS] **472. Theatre Perspectives** (3 cr) Lec. Prereq: Senior standing; THEA 201, 202, 234, 335, and 336. Acapstone course.

Advanced study of theatre arts and crafts.

[ES][IS] **480/880. Technological Innovations in Film Production** (3 cr) Prereq: Senior standing and 3.0 GPA. History of technological innovation in film. Sound, film format, color systems, lenses and lighting that have enhanced the finished product in the film industry.

[ES] **481/881. Screenwriting: The Short Script** (3 cr) Prereq: BRDC 370 or ENGL 252 or 254 or 259 or THEA 331 or permission.

Character development, story structure, and problem solving. Writing for the short film.

482/882. Film Production I (3 cr) Prereq: BRDC 269; THEA 114, 201 and 202; BRDC 474/874 or ENGL 252 or 254 or 259 or THEA 131 or permission. Students must have access to a camcorder.

"Film grammar" and non-sync film production.

485/885. Post Production for Film and New Media (3 cr) Lec, quz. Prereq: THEA 489/889. Advanced studio software and techniques.

486/886. Film: Producing and Directing (3 cr) Lec, lab. Prereq:THEA 481/881.

The skills required to successfully produce and direct a film. Analyze and direct scenes from films, produce and direct a final project, and create a production notebook.

487/887. Digital Design and Animation (3 cr) Prereq: THEA 410/810 and 412/812; BRDC 269 or 428/828 or GRPH 221 or THEA 416/816 or permission. Advanced digital production design and animation for film and new media.

488/888. New Media Production I: Web Site Design (3 cr) Lec, lab. Prereq: THEA 416/816 and 423, or permis-

The integration of video, sound, computer graphics and animation for the World Wide Web and other digital interactive media.

489/889. Film Production II (3 cr) Prereg: THEA 481/ 881, 482/882, and permission. All projects are produced in film or digital video.

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Advanced film production techniques including sync-sound, lighting, lab post-production and film business. Small group production of *Cenema Verite's* Experimental and Narrative

495/895. Advanced Topics in Film Production and/or New Media (1-3 cr, \max 9) Prereq:THEA 482/882 or

equivalent; and permission.

Projects in screenwriting, film production, digital animation, new media and related internships.

499H. Honors Course (2 cr per sem, max 4) Prereq: Open to seniors who are candidates for degrees with distinction, with high distinction, and with highest distinction in the Hixson-Lied College of Fine and Performing Arts.

860. Script Analysis (3 cr) Prereq: Permission.

863. Director/Designer Communication (3 cr) Prereq: Undergraduate major in theatre.

864. Detailed Scene Work I (3 cr) Prereq: 12 hrs theatre arts.

865. Detailed Scene Work II (3 cr) Prereq: 12 hrs theatre arts.

870. Introduction to Pedagogy (2 cr per sem, min 3)

898. Special Topics in Theatre Arts (1-24 cr) Prereq: Permission.

899. Masters Thesis (6-10 cr)

Refer to the Graduate Bulletin for 900-level courses.

University Studies Program

Director and Chief Adviser: Kathleen H.

Keeler, 302A Manter Hall

Faculty: Faulkner (music), Forsythe (political science), Gorman (history), Haller (English), Neal (art and art history), White (English), Wishart (anthropology and geography), Woodward (mathematics)

The University Studies Program permits students whose career or educational goals cannot be achieved through listed majors to develop individual degree programs (BA) in the Hixson-Lied College of Fine and Performing Arts. Programs will be made up primarily of courses selected from those regularly offered by the Hixson-Lied College of Fine and Performing Arts and by other colleges at UNL, but may also contain independent projects, internships, credit for experiences, or credit for educational programs not otherwise transferable to the University of Nebraska. Programs will follow the spirit of liberal education, even when they do not fulfill the specific liberal education requirements.

Students should consult the Director or a member of the University Studies faculty before making application. The application takes the form of a letter to the University Studies faculty presenting an appropriate educational and personal history, a justification of the focus of the proposed program, and a tentative listing of courses. Admission will be approved for applicants who present evidence of strong motivation and a capacity to pursue independent work, and who offer a rigorous and balanced program suited to carefully defined aims.

For further information, see Professor Haller, 221 Andrews Hall.

Courses of Instruction (USTD)

295. University Studies (1-24 cr) Prereq: Permission.

395. University Studies (1-24 cr) Prereq: Permission.

495. University Studies (1-24 cr) Prereq: Permission.



Joe Starita, associate news-editorial professor in the College of Journalism and Mass Communications, surveys a recent edition of the Journalist, a publication produced by advanced news-editorial students.

College of Journalism and Mass Communications

About the College

Will Norton, Jr., Ph.D., Dean and Professor of News-Editorial, 472-3041

Linda Shipley, Ph.D., Associate Dean and Professor of Advertising, 472-3041

Michael Goff, Ed.S., Assistant Dean and Assistant Professor of Advertising, 472-3041

Mission/Objectives/Goals

Journalism has been a part of the University of Nebraska-Lincoln curriculum since 1894. A School of Journalism was established as a unit within the College of Arts and Sciences on May 22, 1923. Until the mid-1940s, the School of Journalism offered courses designed exclusively to prepare graduates for employment by newspapers. Advertising courses were added soon thereafter, and broadcasting courses became available in the early 1960s.

The school became a free-standing unit in 1979 and was named a college in 1985. The name was changed to the College of Journalism and Mass Communications in 1993. In the fall of 2001, the college moved to a newly renovated facility. Harold and Marian Andersen Hall allows teaching innovations resulting in improved education for students.

The primary mission of the College of Journalism and Mass Communications is to graduate highly competitive young professionals who have acquired communication and critical thinking skills appropriate to the practice of journalism: writing, editing, oral presentation

and design in print, broadcast and interactive media. Because a viable career in the media professions requires graduates to understand the changes in society that make differences in people's lives, journalism education includes a fusion with the liberal arts and sciences at UNL.

The college's mission dictates a high priority role for excellent undergraduate teaching in the three sequences: advertising, broadcasting and news-editorial. An MA in journalism complements this emphasis by building on a well-established and nationally recognized undergraduate curriculum.

Administrative Structure

The college includes three sequences in which students may major: advertising, broadcasting and news-editorial.

Undergraduate Majors

Advertising

The advertising sequence prepares students for careers in a wide variety of communication-related areas. Recent graduates have been placed in more than 20 states and several other countries in such diverse advertising careers as retail and corporate advertising and marketing, media sales, brand management, media planning, account management, research, public relations, media relations, special event planning, Internet communications, copywriting and layout and design.

The advertising faculty believes that a successful career must be built upon a solid foundation, an education that combines theory and practice. To achieve that end, the sequence offers courses in copywriting, layout, media planning, graphics, campaign development, research, management, and public relations. The curriculum is designed to emphasize strategy, planning and implementation in creative problem solving.

Much emphasis is placed on individual relationships between faculty and students, an interaction vital to a student's creative development. A faculty adviser also helps each student tailor an academic plan to meet his or her interests and needs.

In advertising and public relations classes, students often work with actual clients who present real-life problems. This experience gives students a professional perspective on problemsolving in many sectors including nonprofit, retail, small business and community organizations as well as large corporations. Students are encouraged to augment their academic experience with internships.

The faculty, with their many professional

The faculty, with their many professional contacts both locally and nationwide, actively help place students in jobs within the state and throughout the country. Students interested in majoring in advertising should contact the college office in 147 Andersen Hall.

Broadcasting

The broadcasting sequence offers courses leading to a wide variety of careers in the tele-communications industry. Building on a solid base of instruction in radio and television broad-

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casting, the sequence has broadened its curriculum in response to advancing technology and emerging new electronic media. The sequence offers courses in news gathering and dissemination, sports reporting, videography, sales, management, programming and other specializations including the use of audio and video on the Internet and the World Wide Web. Courses are designed to develop both a comprehensive understanding of theoretical principles and professional skills. Most courses involve extensive practical laboratory work in addition to classroom lectures and discussions.

KRNU, a professionally managed FM radio station, is an integral part of the instructional program. With studios in Andersen Hall, KRNU operates year-round and serves an audience of potentially 200,000 persons. Studentproduced programs aired on KRNU have won many awards in competition with other student groups as well as with commercial stations. Students also produce television newscasts which are distributed throughout Lincoln via cable television. In addition to the courses in Andersen Hall, students take courses in the studios of KUON-TV, the flagship station of the Nebraska Educational Television Network. The program also operates two television studios in Andersen Hall.

The broadcasting faculty enjoys an excellent rapport with the industry, and its members are actively involved in professional media organizations, frequently serving in leadership positions. Students are encouraged to further their professional goals through participation in student organizations such as the National Broadcasting Society, Alpha Epsilon Rho, the Society of Professional Journalists, the Radio-Television News Directors Association and other broadcasting entities.

Broadcasting faculty assist students in acquiring internships and professional work experience prior to graduation. Last year more than 100 media-related internships and professional part-time jobs were held by broadcasting majors. Graduates are working for media organizations throughout the nation, often in positions of middle and upper management. Students wishing to major in broadcasting should contact the college office in 147 Andersen Hall.

News-Editorial

The news-editorial sequence offers courses in print journalism, the discipline on which the college was first established. All faculty members have extensive professional experience, which is coupled with their commitment to teach students the skills needed to succeed.

The news-editorial faculty takes pride in the fact that nearly all recent graduates who have wanted jobs on newspapers have found them. While most news-editorial students take jobs at newspapers, graduates also go to work for magazines and other print media, including online publications.

Faculty prepare their students for the job market by combining class work with actual experience. During the second half of each semester, students in photography, advanced editing, beat reporting and advanced graphics join in putting out a weekly laboratory newspaper. As a summer school experience, advanced reporting students travel to a selected town to help write and edit editions of a weekly paper. News-editorial students work with advertising and broadcasting majors to produce NewsNet-Nebraska, an online publication.

Such practical experience prepares students for summer internships on newspapers and other publications. Most news-editorial students have at least one such work experience before they graduate. In one typical summer, two students were in New York working on magazines, many were working on Nebraska newspapers, two were on the staff at the *Chicago Tribune*, some were working in public relations offices of major firms and others were on newspapers across the country from Wilmington, Del., to Salem. Ore. Advanced students, such as those in depth reporting and creative editing, display their work in special college publications. In terms of national recognition, news-editorial students regularly finish among the top 10 in the national Hearst writing competition, and many students take top honors in the Society of Professional Journalists' competition.

Students interested in a news-editorial major should contact the college office in 147 Andersen Hall.

The Graduate Program

A graduate program leading to the master of arts degree was established in 1975. The graduate program is designed to prepare the student to translate more effectively to mass audiences the complexities of a rapidly changing society. Emphasis may be placed on advertising, broadcasting or news-editorial. Students entering the program must have the equivalent of an undergraduate major in an accredited program in journalism and mass communications or extensive professional experience. Students can also earn a masters degree in journalism in an interdisciplinary program that includes advertising, marketing and communication studies. Persons seeking more information about graduate study in the College of Journalism and Mass Communications should consult the graduate bulletin or call or write the Gilbert M. and Martha H. Hitchcock Center for Graduate Study and Professional Journalism, 127 Andersen Hall, (402) 472-3042, or visit the college's Web site.

Hitchcock Center for Graduate Study and Professional Journalism **Development**

The Hitchcock Center, with a \$250,000 endowment from the Gilbert M. and Martha H. Hitchcock Foundation, helps finance the graduate program in the College of Journalism and Mass Communications and further develops the skills of Nebraska's professional journalists. It accomplishes the latter goal by giving direct support to the state's professional journalists through research projects and statewide workshops aimed at improving skills in newswriting, advertising, and broadcasting. The Center also funds a \$5,000 graduate fellowship and a distinguished faculty chair. Gilbert M. Hitchcock was a United States senator from Nebraska and founder of the Omaha World-Herald.

Faculty

Quality undergraduate teaching is a source of pride in the College of Journalism and Mass Communications. Most classes are small, and faculty members are known for the individual attention they give to their students. Faculty have a wealth of experience in the communications professions: as advertising and public relations managers, writers, and designers for advertising and public relations agencies, newspapers and broadcasting outlets; as writers, producers and on-air talent for radio and television; and as reporters, editors and photographers at newspapers and magazines.

Scholarships

Each year the college awards more than 100 scholarships worth more than \$97,000. Most scholarships go to upperclassmen, although a limited number are awarded to freshmen.

College scholarship applications for upperclassmen are available in the dean's office in early December. They must be completed and returned to the dean's office by March 1. Awards are made in late April.

Entering freshmen must apply through the university's Admissions Office in the Van Brunt Visitor Čenter, 313 N. 13th Street. Additional applications and letters of explanation may be sent to the College at the following address:

College of Journalism and Mass Communications University of Nebraska-Lincoln Scholarship Committee 147 Andersen Hall PO Box 880443 Lincoln, NE 68588-0443

Academic Advising

Upon enrollment in the college, each student is assigned to a faculty adviser. The student is expected to consult with his or her adviser each semester before registering for the next semester's courses.

Although the faculty advisers seek to assist students in the selection of courses leading toward graduation, the final decision regarding which courses are taken is ultimately the student's. Therefore, students are responsible for identifying and enrolling in those courses that will lead to completion of all published degree requirements.

Degree Requirement Check

By the time students complete 89 semester hours, they should apply for a "senior check" in the Office of Registration and Records, 107 Canfield Administration Building. This check will inform students about the requirements that remain to be fulfilled for their degree program.

With each term's registration, students should determine how course selections apply to requirements by obtaining a degree audit, available on the WAM Web page.

Honors and Awards

Outstanding students are honored each spring during an honors convocation. The college recognizes students whose cumulative grade point averages place them in the top 10 percent of their respective classes, students who hold scholarships and students who have earned special awards.

In addition, the college distributes a semester dean's list. To be included on the semester dean's list, a student must have earned at least a 3.7 semester GPA on 12 or more graded hours.

Kappa Tau Alpha. The Will Owen Jones Chapter of Kappa Tau Alpha, the national journalism honorary, recognizes outstanding undergraduate and graduate students. Membership is limited to those in the top 10 percent of the junior and senior classes in the College of Journalism and Mass Communications who have completed the junior level professional courses. Each year the society honors a student achieving the highest four-year grade point average in the college and presents an award to the Distinguished Journalist of the Year.

Alpha Delta Sigma. As the only national honorary society for advertising students, ADS recognizes outstanding academic achievement. Since ADS was initiated in 1976, students nominated by their faculty advisers have been elected by division leaders into this exclusive scholastic group. An ADS chapter was founded at UNL in 1993. To be eligible for nomination, students must be enrolled in the local American Advertising Federation chapter (Ad Club).

Alpha Epsilon Rho. Alpha Epsilon Rho recognizes superior scholarship in the field of broadcasting. The University of Nebraska chapter was chartered in 1946. Membership is by invitation upon completion of 9 hours in broadcasting with a cumulative grade of 3.25 in broadcasting and 3.0 cumulative or above. For more information, contact the college office in 147 Andersen Hall.

Degrees With Distinction

In recognition of academic excellence, the college recommends the bachelors degree with distinction, with high distinction and with highest distinction. To be recommended, candidates must fulfill the specific criteria as described below, in addition to meeting all the general criteria and procedures applicable to all distinction classifications. The thesis and results of the examination over the thesis in each instance must be acceptable to the Graduation with Distinction Committee.

Highest Distinction. Candidates for the bachelors degree may be recommended for degrees with highest distinction on the basis of the following criteria: scholastic standing within the top five percent of the graduating class of the college in the preceding 12-month period and the Graduation with Distinction Committee's recommendation based upon a thesis or comparable creative effort and an oral examination over that thesis or creative effort.

High Distinction. Candidates for the bachelors degree may be recommended for degrees with high distinction by fulfilling one of two sets of criteria: 1) by achieving scholastic standing within the top five percent of the graduating class of the college in the preceding 12-month period; or 2) by achieving scholastic standing within the top 10 percent of the graduating class of the college in the preceding 12-month period and by recommendation of the Graduation with Distinction Committee based on a thesis or comparable creative effort and an oral examination over that thesis or creative effort.

Distinction. Candidates for the bachelors degree may be recommended for degrees with distinction by achieving one of two sets of criteria: 1) by achieving scholastic standing within

the top 10 percent of the graduating class of the college in the preceding 12-month period; or 2) by achieving scholastic standing within the top 15 percent of the graduating class (never below a 3.5 GPA) of the college for the preceding 12-month period and by recommendation of the college's Graduation with Distinction Committee based upon a thesis or comparable creative effort and an oral examination over that thesis or creative effort.

The following criteria apply to all categories: Ordinarily, only students who have taken their last 48 hours of course work in residence will be considered for degrees with distinction. In considering individual cases, the Graduation with Distinction Committee will review both grades and the program of courses. Students who choose one of the thesis options described above should make arrangements before their senior year by consulting with their academic advisers. These students must register for JOUR 499H for one hour of credit in the semester they plan to complete the thesis proposal and register for an additional two hours of credit in the semester they plan to complete the thesis. At least two members of the student's honors thesis committee must make a recommendation to the Graduation with Distinction Committee on the thesis work.

During the semester before the student intends to graduate, she or he should visit the dean's office in Andersen Hall, to obtain the schedule of deadline dates for submission of reports of examining committees. The forms for making the reports are also available in that office.

Student Organizations

The National Broadcasting Society/ Alpha Epsilon Rho

The NBS/AERho is a student organization of broadcasting majors. Membership is open to all graduates and undergraduates with an interest in communications. There are no course or GPA requirements for membership in the NBS. However, officers in the society must demonstrate a continuing and significant commitment to the goals of the organization, such as completion of at least 6 hours of academic course work in broadcasting.

Nebraska Press Women

The student chapter, affiliated with both the state NPW and the National Federation of Press Women, works closely with the state professional association to advance careers for women in communications, protect First Amendment rights and responsibilities, influence communications standards and public policy, recognize distinguished professional achievements and promote diversity throughout the communications professions.

Student members may enter the state and national contest and attend state and national conventions. Membership is open to both women and men in all three college majors and to students from other colleges who plan to pursue careers in communications.

Public Relations Club

The NU chapter of the Public Relations Student Society of America (UNL's PR Club) offers students practical career advice, contact with professionals in the PR industry, and project experience in the growing field of public relations. Its regular monthly meetings feature speakers from professional PR ranks. The group also helps students prepare to enter the professional world by sharing internship information and sponsoring resume and interview workshops.

The Society of Professional Journalists

The Campus Chapter of the Society of Professional Journalists offers students in the broadcasting and news-editorial programs opportunities for both professional and social growth. The chapter sponsors speakers and programs to provide a forum for discussion of journalistic issues. It also holds numerous social events and outings during the year and creates opportunities for students to meet professionals.

The organization is open to all students pursuing careers in news, either print or broadcast.

Student Advertising Club

The Ad Club is a student chapter of the American Advertising Federation. Formerly known as AAF/ADS College Chapters, the organization dates back to the Alpha Delta Sigma advertising fraternity founded in 1913.

The Student Advertising Club is open to all students interested in a career in advertising. The club sponsors guest speakers of prominence who offer professional perspectives and insights. It also helps students prepare to enter the professional world by sponsoring resume and interview workshops.

Student Advisory Board

The Student Advisory Board advocates educational quality in the college; establishes and maintains open channels of communication with students in order to gain student opinions and concerns; informs students on college issues; ensures that the interests of students and their organizations are adequately represented in the decision-making process concerning the programs and policies of the college; provides increasing opportunities for formal and informal contact for all students with the college faculty and professional community and assists the dean with special projects, including student-alumni relations. The board consists of twelve members, four from each sequence, and a graduate student when possible. A student wishing to serve on the Student Advisory Board should contact the dean's office in Andersen Hall.

Admission to the College

The entrance requirements for the College of Journalism and Mass Communications, beginning with the fall semester of 1997, are the same as the admission requirements for the University of Nebraska-Lincoln.

- These include:
- English (4 units)
- Mathematics (4 units)
- Social studies (3 units)
- Natural sciences (3 units), and
- Foreign language (2 units).

One unit equals one year of high school credit. Students with one deficiency, two deficiencies but not in the same category, or two deficiencies in foreign language who receive a Deferred Admission or Admission by Review, may be considered for admittance to the college. Students who are admitted through the Admission by Review process with core course deficiencies will have certain conditions attached to their enrollment at UNL. These conditions are explained under "Admission to the University," "Removal of Deficiencies." on page 6 of this bulletin. High school deficiencies must be removed during the first 30 credit hours of enrollment at UNL (60 hours for foreign language) or the first calendar year, whichever takes longer. The college's policy regarding acceptance of credit for courses taken to remove admission deficiencies is that those credit hours will count toward elective credit but will not count toward the college's group requirements.

A student with 12 or more hours of college credit must have at least a 2.75 GPA to be admitted or readmitted and to enroll in the College of Journalism and Mass Communications classes, with the exception of JOUR 101, which is open to non majors with a 2.0 GPA.

College of Journalism and Mass Communications courses will be restricted to College of Journalism and Mass Communications majors except where stipulated differently. Students from colleges and departments with a written agreement with the College of Journalism and Mass Communications will be exempt from this policy. Permission may be granted by the dean of the College of Journalism and Mass Communications in special circumstances following the directives provided by the faculty in these matters.

Credit by Examination

Through study or experience that parallels a University of Nebraska-Lincoln course, a regularly enrolled university student may feel prepared to pass an examination on the course content for course credit. To apply for credit, a student should:

- Pick up a credit-by-examination form at the Information Window, Office of Registration and Records, 107 Canfield Administration Building;
- 2. Secure the approval signature of the dean of the college;
- Have the Credentials Office verify that he or she is currently enrolled;
- 4. Secure the Bursar's Receipt for Payment of the examination fee; and
- 5. Present the completed form to the instructor designated by the dean's office.

The instructor will then give the examination and report the results to the Office of Registration and Records through the dean of the college. A student is not permitted to receive credit by examination in a course that is a prerequisite for one in which he or she already has received credit.

The College of Journalism and Mass Communications also gives credit for the subject and general examinations of the College Level Examination Program (CLEP) administered by the College Entrance Examination Board. Inquire in 107 Canfield Administration Building for the current policy regarding CLEP examinations.

Transfer Credit

The goal of the following policy is to ensure that students from other campuses meet the same standards required of students who take all their courses at the University of Nebraska-Lincoln's College of Journalism and Mass Communications.

The college will accept no more than 15 semester hours of grades less than a C from any program outside the University of Nebraska system. No grades less than a C will count toward a major, a minor, or concentration.

The college will accept up to 6 hours in journalism and mass communications courses taken at institutions that do not have an accreditated journalism and mass communications program. Students must take the remainder of the required hours in journalism courses on campus at the University of Nebraska-Lincoln. In advertising, these courses must include 460 and 489 and in broadcasting, 370 and 372. In news-editorial, the courses must include 302 and one selected from the following: NEWS 303, 304, or a 400-level writing course. Students from ACEJMC-accredited programs may request equivalency reviews of the required courses at those schools. Degree candidates must accumulate 80 credit hours of non-journalism classes, 65 of those in disciplines listed as liberal

Credit for courses taken at foreign universities and colleges will be transferred only after evaluation by the appropriate professor in the major. This evaluation may include examination of the student over subject matter studied at the foreign institution.

Normally, credit is not given for pre-university work. In some instances, it may be possible to receive credit through satisfactory examination

Readmission

Students who left the University not in good standing (below a 2.0 grade point average) will be readmitted under the current bulletin.

Students who left the university in good standing may choose the bulletin under which they wish to graduate according to the following guidelines:

- Students must fulfill the requirements stated in the *Undergraduate Bulletin* for the year they enter the College of Journalism and Mass Communications or in any subsequent bulletin published while they are enrolled in the college.
- A student must, however, meet the requirements from one bulletin only rather than choosing a portion from one bulletin and the remainder from another.
- 3. No returning student may use a bulletin that is 10 years old. In addition, any student seeking graduation credit for a College of Journalism and Mass Communications course taken more than 10 years prior to graduation must demonstrate mastery of the material currently included in that course at the proficiency level satisfactory to the college's advising committee and one or more faculty members qualified to teach the course in question. Students unable to demonstrate satisfactory mastery of the course material will be required to repeat the original course or a corresponding contemporary course

designated by the college's advising committee, if the original course is no longer offered.

College Academic Policies

Classification of Students

All students must have a cumulative grade point average of at least 2.75 to take courses in the College of Journalism and Mass Communications, except JOUR 101, which is open to non majors with a 2.0 GPA.

Pass/No Pass Privilege

All courses in the College of Journalism and Mass Communications must be taken for grade only. No journalism course (except JOUR 350) may be taken pass/no pass. This applies to both majors and non-majors.

The pass/no pass (P/N) option is designed to

The pass/no pass (P/N) option is designed to be used by students seeking to expand their intellectual horizons by taking courses in areas where they may have minimum preparation without adversely affecting a student's grade point average.

- 1. Neither a P (pass) nor an N (no pass) contributes to a student's GPA.
- 2. P (pass) is interpreted to mean a grade of C or better. A student who earns a C- or lower will receive a grade of N.
- 3. After eight weeks, a student registered for P/N cannot change to a grade registration unless the P/N registration is in conflict with a professor, department, college, or university policy governing P/N.
- P/N is not available to students on academic probation unless the course is offered only that way.
- For undergraduates, the 24-hour college limit shall apply. This limit does not include courses offered only on a P/N basis or AP credit. This limit does apply to transfer courses from UNO, UNK, UNMC, and other institutions. It also applies to ES/IS courses.
- P/N hours can count toward fulfillment of group requirements, including concentrations, up to the 24 credit hour maximum. No journalism major may take a journalism course P/N.
- 7. Students may change to P/N until the eighth week (one-half course completion) if the P/N registration is not in conflict with a professor, department, college or university policy governing the P/N option. Changing from graded to P/N or from P/N to graded can be completed on WAM or by filing a drop/add form with the Office of Registration and Records, 107 Canfield Administration Building, and needs no instructor's approval.

Grading System

The university uses an A through F grading system. The letter grades with point value (in parentheses) are: A+ (4.0), A (4.0), A- (3.67), B+ (3.33), B (3.0), B- (2.67), C+ (2.33), C (2.0), C- (1.67), D+ (1.33), D (1.0), D- (0.67), and F (0).

Grades of W (dropped/withdrew), I (incomplete), P (pass/C or better), and N (no pass) may also be given. W, I, P, and N are not assigned grade points and, therefore, are not used in computation of a student's grade point average. For complete details of the grading system, refer to the current issue of the *Schedule of Classes*.

Class Standing

Sophomore Standing. For admission to sophomore standing a student must have completed a minimum of 27 semester hours of credit and attained a total grade point average of at least C. However, to enroll in College of Journalism and Mass Communications courses the student must have at least a 2.75 total grade point average.

Junior Standing. A student has junior standing after meeting the requirements for sophomore standing and completing 53 semester hours of credit.

Senior Standing. A student has senior standing after meeting the requirements for junior standing and completing 89 semester hours of credit

Grade Appeals

The following is a synopsis of the College of Journalism and Mass Communications grading appeals policy. The policy is designed to provide students with protection through orderly procedures against prejudiced or capricious academic evaluation. A student with a concern about a grade should take the following steps:

- 1. Talk with the instructor involved. Many problems are resolved at this level.
- 2. Talk with an assistant or associate dean in 147 Andersen Hall.
- If the foregoing steps have not resulted in a solution, arrange to take the problem to the sequence grading appeals committee. This step involves presenting the problem in writing.
- If an appeal from the sequence committee is necessary, arrange to take the appeal to the College Grading Appeals Committee.

NOTE: The detailed policy is available in the dean's office.

Bachelor of Journalism Degree

Requirements

A minimum of 125 semester hours of credit is required for graduation from the College of Journalism and Mass Communications. Any student transferring into the college must have a 2.75 GPA

All majors in the college must have at least a 2.75 GPA by the first day of each term to maintain registration in College of Journalism and Mass Communications courses.

All journalism courses are "grade only" unless noted otherwise. No grades below a C count toward the major, a minor or a concentration. Students who enter the college with fewer than two units of a single foreign language from high school are required to take 130 semester hours as a minimum for the bachelor of journal-

ism degree. Thirty of the 125 (or 130) semester hours of credit must be in courses numbered above 299.

Students who first enter the College of Journalism and Mass Communications at UNL under the 2004-05 Undergraduate Bulletin must fulfill the requirements stated in this bulletin or in any subsequent bulletin that is published while they are enrolled in the college. No student may use a bulletin more than 10 years prior to the date of graduation. A student must, however, meet the requirements from one bulletin only rather than choosing a portion from one bulletin and the remainder from another.

Advising

All students are strongly encouraged to meet with their assigned advisers before registering for courses and before adding or dropping courses following initial registration. However, students are responsible for identifying and enrolling in courses that will lead to completion of all published degree requirements.

Course Exclusions and Restrictions

Any course on the university's list of approved Essential Studies [ES] or Integrative Studies [IS] courses at the time the student takes the course will count toward the 125 (or 130) semester hours required for graduation, but only those courses that are liberal arts in content (see Group I) will count toward the college's group requirements. As a result, the most efficient manner to complete both the general education and college group requirements is to select courses that are on the ES and IS lists and are designated as liberal arts in content. Additional courses not on either the ES or IS list may also count toward the total required for graduation. However, courses from the following areas shall not count toward graduation unless the courses appear on the ES list approved by the faculty of the College of Journalism and Mass Communications.

- Athletic Coaching (ATHC)
- Athletic Training (ATHT)
- Health Education (NUTR), first aid or emergency healthcare
- Agricultural Leadership, Education and Communication (ALEC)
- Vocational and adult education courses, business education courses
- student assistantships, teaching assistantships, proctoring, or grading
- internships of a journalistic nature taken through any university unit or department, except that a student majoring in broadcasting may receive up to 3 semester hours of credit for an internship taken with special permission
- any independent study course, clinical course, experiential course or practicum outside the College of Journalism and Mass Communications undertaken without the prior written approval of the student's adviser
- driver training education
- industrial arts (including courses concerned primarily with manual skills, tools, machines, or industrial processes and design)
- orientation
- math courses below 100 and MATH 100A

- CSCE 137, word processing and graphics
- EDPS 237 (ALEC 237)
- MNGT 150, 198D

A maximum of 12 hours of military science (MLSC), naval science (NAVS), and aerospace studies (AERO) may be counted toward the degree.

A maximum of 4 hours of practice courses in varsity sports and recreational activity courses (ATHP, COMB, FITN, INDV, ODED and RACS) or Basic Military Science, which is credit for active military duty, not ROTC course work.

Å maximum of 15 hours of applied study, defined as courses including "performance, practice or skills" in their titles or course descriptions. This limitation on fine arts, communication studies and other areas outside the College of Journalism and Mass Communications does not apply to students completing designated majors or minors in those areas.

Residency Requirement

At least 30 of the last 36 hours of credit needed for the degree must be registered for and completed while the student is enrolled in the University of Nebraska-Lincoln. This means the last year of the student's work must be spent in residence. Correspondence courses do not count toward residence. A maximum of 30 hours of correspondence courses and summer reading courses at UNL may be applied toward a degree from the College of Journalism and Mass Communications.

Application for Degree

Each student who expects to receive a diploma must file an application for candidacy for the diploma and pay a \$25 fee in the Office of Registration and Records, 107 Canfield Administration Building. Announcements about deadline dates are published and posted on bulletin boards around campus.

Students are responsible for informing the Office of Registration and Records of their graduation plans, including their addresses, the manner in which they are completing their requirements, such as by correspondence, by clearance of incompletes, by enrollment at another institution, by taking special examinations, etc., and of any later revision of such plans. Failure to follow this procedure may cause postponement of graduation until a later semester.

The first semester during which the transcript indicates a student is a journalism major establishes the semester in which he or she is considered to have entered the college.

Waivers/Substitutions

The college will allow no waivers for graduation requirements. If students think they have met the intent of a particular requirement in some other fashion, they may submit a substitution request form.

The form requires students to justify the request and secure recommendations from their advisers. Students must submit completed requests, with appropriate recommendations, to the dean's office no later than two working days prior to the next regularly scheduled meeting of the college executive committee. Decisions to

grant or deny requests will be made by the executive committee or a designated subcommittee; appeals will go to the full faculty.

Students must remember that it is their responsibility to know and follow the graduation requirements of the college. A substitution request should come only after all other avenues of advising and course work have been exhausted.

The faculty will consider only substitutions. Under no circumstances will requirements be waived. A substitution shall be defined as:

- 1. The replacement of a required course by a course of very similar content.
- 2. Credit by examination when offered.
- 3. The replacement of a required course with significant professional experience. This will be allowed only in rare instances. The experience will substitute only for course content, not for credit hours. Additional credit hours may be needed to maintain minimum credit hour requirements for graduation.

Degree Programs and Areas of Study

Candidates for the bachelor of journalism degree must abide by the Accrediting Council on Education in Journalism and Mass Communication accrediting guidelines which require that 80 semester hours of credit be completed in courses outside the College of Journalism and Mass Communications. Sixty-five (65) of the 80 hours must be taken in subjects listed as traditional liberal arts and sciences by the ACEJMC. See Group I below for a list of the areas currently considered liberal arts. Students graduating with 125 hours can take no more than 45 hours in the College of Journalism and Mass Communications. Students needing 130 hours to graduate can take no more than 50 hours in College of Journalism and Mass Communication courses. Students wanting to take more than 45 or 50 hours in the college should note that any hours over the 45 or 50 hour limit will be in addition to the hours required to graduate.

Group Requirements for the Bachelor of Journalism Degree

Students must satisfy both the university's Comprehensive Education requirements and the College of Journalism and Mass Communications' group requirements. The Comprehensive Education Program requires students to complete 27 hours from the list of Essential Studies courses and 10 Integrative Studies courses. For these requirements and the courses that satisfy them, see "Comprehensive Education Program" on page 14 of this bulletin.

Group requirements provide a good introduction to the knowledge upon which our civilization is founded. The requirements are divided into 11 major classifications known as Groups A, B, C, D, E, F, G, H, I, J and K. To satisfy groups A through I, students must select courses from the areas identified in Group I as being among the traditional liberal arts. Courses used to fulfill a requirement in one category cannot be used in another category except where an exception is stated in the category description.

Students who are candidates for Phi Beta Kappa must satisfy the general education requirements and the requirements of a departmental major established by the College of Arts and Sciences.

Courses offered through the College of Journalism and Mass Communications (identified in class listings as ADVT, BRDC, JOUR, JGEN, or NEWS) may not count toward satisfying any group requirement.

Students must complete any admission deficiencies during the first 30 hours (60 hours for foreign language) of enrollment at UNL or first calendar year of continuous enrollment at UNL, whichever takes longer. Students are encouraged to enroll in natural science courses (with lab) and foreign language courses during the freshman year

In the descriptions below, one unit is equal to one year of high school credit.

Group A. Communication (3 hours)

Students must complete one English (ENGL) composition or writing course numbered 199 or below or between 250 and 259.

When a student whose native language is not English enters the University of Nebraska-Lincoln seeking a degree in journalism and mass communications, he or she must report to the dean's office to provide evidence of ability or preparation for speaking or writing for English language audiences. See the College of Arts and Sciences portion of this bulletin for appropriate courses in English for foreign students.

Group B. Mathematics or Statistics (3 hours)

Students entering the University of Nebraska-Lincoln in the fall 1995 or later must complete at least 3 semester hours of mathematics or statistics. (See "Essential Studies Program List" on page 15 for specific course titles.)

Beginning in the fall of 1997, four units of high school math are UNL entrance requirements.

Students with high school deficiencies may remove the deficiency as follows:

- A geometry deficiency may be met by completing MATH 85X and MATH 86X. These courses are offered through UNL's Extended Education and Outreach. Neither of these options counts for college credit.
- A deficiency in the second year of high school algebra may be met by taking MATH 95C; or by taking MATH 100A. No credit of any kind is given for MATH 95C. University credit is given for MATH 100A, but no credit is given toward the bachelor of journalism degree.
- A deficiency of the first year of algebra can be removed by taking two high school Algebra I courses by correspondence from UNL's Extended Education and Outreach (not for college credit).
- A student whose deficiency is the additional (fourth) year of mathematics that builds on algebra must successfully complete MATH 101, 102, or 103, or an equivalent course at another institution.

Group C. Human Behavior, Culture, and Social Organization (12 hours)

Among the courses that satisfy this requirement are those in anthropology, communications studies (non-performance), economics (except quantitative economics or economet-

rics), geography (except physical geography), psychology, political science, and sociology. Of the 12 hours, at least 3 must be taken in the political science (POLS) department and at least 5 must be taken in the economics department (ECON). **NOTE:** Those students completing ECON 210 (5 cr hrs) at UNL need a total of only 11 hours to fulfill this requirement.

Group D. Science or Technology (6-7 hours)

Courses satisfying this requirement may come from astronomy, biological sciences (except bioethics or biopsychology), chemistry, computer science (not word processing or graphic design), physical geography, geology and physics. At least one Science or Technology course must include a laboratory—not a computer lab.

Group E. Historical Studies (9 hours)

Of the 9 hours, at least 6 must be taken in the history department (HIST). (See "Essential Studies Program List" on page 15 for specific course titles.)

Group F. Humanities (9 hours)

Humanities courses include those in the classics (except those in classic languages, such as Greek and Latin), English literature, literature in the modern languages and philosophy. Of the 9 hours, no more than 6 may be taken in any one department.

Group G. Arts (3 hours)

Students must take at least 3 hours from courses that are liberal arts in content (Group I) and are listed under the Arts category on the comprehensive education ES list. Arts courses that are designated as liberal arts are those that are designed for the study of, rather than practice of, that art. These include art history, dance history, music history and theater history. (See "Essential Studies Program List" on page 15 for specific course titles.)

Group H. Race, Ethnicity and Gender (6 hours)

The student must complete 6 hours from courses intended to provide knowledge and analysis of theoretical concerns, social experiences, or creative works arising from human diversity in the United States and the world community to which it belongs. (See "Essential Studies Program List" on page 15 for specific course titles.)

Courses taken to meet the Group H requirement may also count toward meeting requirements in Groups C, E, F, G, I and K.

Group I. Liberal Arts (65 hours)

Students must accumulate at least 65 semester hours in the traditional liberal arts as defined by the Accrediting Council on Education in Journalism and Mass Communication. The current list of liberal arts areas comprises anthropology (ANTH), art history (AHIS), communications studies (COMM) (non-performance), dance history (DANC), economics (ECON), English composition and literature (ENGL) or classics (CLAS), foreign language (modern or classical) (MODL), geography (GEOG), history (HIST), mathematics (MATH), music history or theory (MUSC), philosophy (PHIL), political science (POLS), psychology (PSYC), sociology (SOCI), theater history (THEA), and the natural

sciences. Natural science courses that count toward the liberal arts requirement are those listed in the bulletin under the headings astronomy (ASTR), biological chemistry (BĬOC) biological sciences (BIOS), chemistry (CHEM), computer science (CSCE), econometrics or quantitative economics (ECON), physical geography (GEOG), geology (GEOL), and physics (PHYS). Courses taken from any of these areas for fulfillment of the requirements for Groups A-H and K also count toward fulfillment of this group requirement. See note in Group J regarding foreign language hours.

Group J. Foreign Language (0-6 hours)

Up to 6 hours of 200-level composition and conversation foreign language courses taken to satisfy Group J requirements may count toward Group I. Such courses will not satisfy the Group K requirements. Courses numbered 300 or above can count toward a concentration or

A student who enters with 2 units of the same foreign language in high school may count 100-level conversation and composition courses toward Group I **only** if those beginning courses are completed in **another** foreign language than the one taken in high school.

The language requirement serves to help students gain a working familiarity with a language and a culture other than their own. The requirement will be fulfilled by completion of the third and fourth levels of courses in a single foreign language either in the Department of Modern Language and Literatures or the Department of Classics.

Students who have completed the fourthyear level of one foreign language in high school are exempt from the Group J requirements. Students who have completed three years of one foreign language in high school may fulfill the language requirement by taking a fourth-level semester course.

Students who enter UNL having completed fewer than 2 years of a single foreign language in high school will need 130 hours to graduate.

Instruction is presently available in Czech, French, German, Greek, Japanese, Latin, Russian and Spanish. Course sequence is usually 101, 102, 201 and 202. Block courses combining 101 and 102 are offered in French, German and Spanish during the regular academic year. Study abroad programs may provide additional options. Portuguese, for example, is available in the fall semester to students studying in Brazil.

Courses 201 and 202 in French, German and Spanish can be taken in a block in the summer language house and during the regular academic

Interim language courses in the country of the language are also periodically available and offer credit for 202.

Options for completion of language requirement:

- 1. Regular four-semester sequence: 101, 102, 201, and 202 (5, 5, 3, 3 hours for a total of
- 2. Three-semester sequence: 101, 102, and 210 (5, 5, 6 hours for a total of 16)

- 3. 101, 102 fall and spring semesters; 201, 202 summer sessions (5, 5, 3, 3 hours for a total of 16). This and the option below constitute the only possibilities to finish the complete requirement in one year.
- (For Spanish) 101, 102 at UNL; 201, 202 at Monterrey Summer Institute (6 hours). (5, 5, 6 hours for a total of 16.) One six-week summer session (1st summer session). See modern languages non-majors adviser for information and application.
- Students who have taken 3 years or fewer of a foreign language in high school should contact the modern languages and literatures department for recommended placement.

A student who achieves a specified scaled score in the College Level Examination Program (CLEP) subject exam in French, German and Spanish, levels 1 and 2, may be exempted from the language requirement and may also receive credit for the fourth semester course in the language. Students wishing to exercise this option must receive permission from the dean of the College of Journalism and Mass Communications.

A transfer student with 11 or 12 semester hours of accepted credit in a single foreign language has two choices: a) to complete 201 and 202 in the same language; or b) to enroll in 202 with permission of the chair of the Department of Modern Languages and Literatures.

A student from a foreign country who has

demonstrated acceptable proficiency in his or her native language (other than English) is exempted from the Group J requirement without credit toward the degree. U.S. citizens who present acceptable evidence that their second language is English are exempted from the language requirement without credit toward the degree. All such students should see the dean of the College of Journalism and Mass Communications for this exemption.

Group K. Additional Minors and Concentrations

College of Journalism and Mass Communications majors must complete the requirements for three designated minors or concentrations of at least 12 hours outside the college. Concentrations are defined as a minimum of 12 hours (6 hours must be at the 200 level or above) taken from one department or a specified interdisciplinary program that does not have a designated minor. One of these outside minors or concentrations must be in one of the departments identified in Group I as one of the traditional liberal arts. No course may simultaneously count toward two Group K **concentrations.** Courses completed for other group requirements (except courses listed in Group J) may count toward the Group K requirement. In no case will College of Journalism and Mass Communications courses be counted toward a concentration or minor. Only a grade of C or better will count toward a minor or area of concentration.

A designated major consisting of 24 hours or more taken outside the college is equivalent to two minors or concentra-

Programs and Departments

Journalism Requirements

Any student transferring into the College of Journalism and Mass Communications must have a 2.75 GPA. A student whose GPA falls below 2.75 by the first day of each term must carry out the procedures to drop College of Journalism and Mass Communications courses by the end of the add period to ensure a full refund. If a student fails to drop the journalism courses by that date, the dean of the College of Journalism and Mass Communications reserves the right to administratively cancel the student's registration in the college's courses with the understanding that there would be some tuition charge.

The same rule applies to non-journalism students having permission to enroll in College of Journalism and Mass Communications courses. All journalism courses are "grade only" unless otherwise noted. Only a grade of C or better will be accepted toward a major in the college.

The major is 41 hours in advertising, 43 hours in broadcasting and 42 hours in news-

editorial.

Students must major in one of three undergraduate sequences—advertising, broadcasting, or news-editorial. Each of these sequences requires professional courses for students. Additionally, all students must take the core courses-JOUR 101, 102, 103, 204, 486, and 487

Students can major in two sequences in the College of Journalism and Mass Communications by completing all requirements for each major and the college group requirements. Students exercising this option must declare a first major within the College of Journalism and Mass Communications. Students also may choose to dual matriculate and meet the requirements for two degrees, one from the College of Journalism and Mass Communications and the second from another college within UNL.

In addition to academic eligibility (2.75 or higher GPA), applicants who speak English as a second language and plan to major in advertising or broadcasting must present the following documentation for English proficiency: broadcasting-TOEFL score of 600 or higher and an acceptable score on the TSE (Test of Spoken English) exam; advertising—TOEFL score of 550 or higher (no TSE requirement for advertising).

Courses of Instruction

Core (JOUR)

101. Principles of Mass Media (3 cr) Introduction to the mass media as sources of news and enterrainment conduits for messages of persuasion. Background and history about print and broadcast media and about public relations. How the media and persuasive messages both affect and are affected by society and content.

102. The Art of Writing (3 cr) Prereq: Passing grade on the grammar/usage proficiency exam.
The art of good writing for mass audiences.

103. Visual and Aural Literacy I (3 cr) Lec, quz. Prereq: College of Journalism and Mass Communications major. and use various modes of visual and aural language.

203. Visual and Aural Literacy II (3 cr) Lec, quz. Prereq: IOUR, 102 and 103

Communicating messages through visual and aural techniques.

204. Information Gathering (3 cr) Lec, lab. Prereq: JOUR 101, 102 and 103,

Introduction to techniques for gathering information for use in preparing news and advertising for public media.

350. NewsNetNebraska (1-3 cr, max 3) Prereq: Completion of all 100- and 200-level courses required for a major in the College of Journalism and Mass Communications. *Three credit* hours required for NEWS majors. Pass/No Pass only. Producing a multimedia news product.

445/845. Cyberspace and Mass Media from the Grassroots (3 cr) Prereq: Senior in the College of Journalism and Mass Communications or graduate standing or permission. Students use the college Web site for laboratory experience. Issues arising from the emergence of cyberspace, the trend toward globalization of mass media. Implications for journal-

458/858. New Media Design (3 cr) Lec, lab. Prereq:

NEWS 217 or ADVT 333. The new media and interactive technologies used in a variety of print, broadcast, and electronic media, and digital communications. Writing, designing, and producing communications messages using traditional and new multimedia technologies.

464/864. Sports Media Relations (3 cr) Prereq: Junior standing; ADVT 357.

Issues in sports media relations and integrated marketing communications. Background of the unpredictable nature of the sports industry and the relationships with its various publics and the media.

[ES][IS] 485/885. Mass Media History (3 cr) Prereq: Junior standing; major in advertising, broadcasting, or news editorial; or permission.

History of American mass media in cultural and philosophical contexts: the evolution of mass media as a social institution.

[ES][IS] 486/886. Mass Media Law (3 cr) Prereq: Junior standing or permission; major in advertising, broadcasting, or news-editorial. Required of all students seeking a degree through the College of Journalism and Mass Communications.

Legal principles and their application to mass media content and conduct regulation.

[ES][IS] 487/887. Mass Media and Society (3 cr) Prereq: [ES][IS] 487/887. Mass Media and Society (3 cr) Prereq: Senior standing; major in advertising, broadcasting, or news-editorial; or permission. Required of all students seeking a degree through the College of Journalism and Mass Communications. Interrelationships between the American mass media and society, integrating ethics, theories and contemporary issues

498/898. Special Topics (1-4 cr, max 12) JOUR 498/898 may be repeated up to three times so long as the topics are different. Topics vary each term.

Journalism-General (JGEN)

[ES] 120. Basic Business Communication (3 cr) Principles of written professional communication. Language basics, functional documents and readability.

[ES][IS] **189H. University Honors Seminar** (3 cr) Prereq: Good standing in the University Honors Program or by invitation. *University Honors Seminar 189H* is required of all students in the University Honors Program JGEN 189H is open to Univer-sity Honors Program students with any major and will count towards the degree in the College of Journalism and Mass Communications. Topic varies.

[ES][IS] 200. Technical Communication I (3 cr I, II) Lec 3. Open only to freshmen and sophomores. For students with limited or no course work in their majors. JGEN 200 does not count toward any College of Journalism and Mass Communications major. Introduction to written and oral communication and document design principles and strategies as applied in the sciences and technology. Communications for various audiences and/ or purposes $\widetilde{\text{and}}/\text{or}$ situations.

[ES][IS] 300. Technical Communication II (3 cr I, II) Lec 3. Open only to juniors and seniors. JGEN 300 does not count toward any College of Journalism and Mass Communications major. Interdisciplinary approach to written and oral communication and document design principles and strategies. Applies course work from the student's major to issues in science and technology. Problem solving and critical thinking. Integrates various perspectives through collaborative learning in team projects.

[IS] 321. The Citizen and the Mass Media (3 cr) Prereq: Junior standing. Open to non-majors only.

Structure and content of the mass media and how various issues reveal the strengths and limitations of the mass media.

*498. Special Topics (JGRD *898) (1-4 cr, max 12) JGEN 498/898 may be repeated up to three times so long as the topics are

Topics vary each term.

Advertising Sequence

Professors: Crumley (emeritus), Shipley

Associate Professor: Mitchell

Assistant Professors: Goff, Hachtmann, Larsen,

Lauerman, Signal Senior Lecturer: James

Requirements for the Major in Advertising

All courses in advertising (ADVT) require a 2.75 cumulative GPA. The courses required for a 41-hour major in advertising are as follows:

ADVT 332, 333, 357, 460, 489;

JOUR 101, 102, 103, 204, 486, 487; and 6 elective journalism hours.

Courses of Instruction (ADVT)

[ES] **250.** Introduction to Public Relations (BRDC, NEWS 250) (3 cr) Prereq: Sophomore standing and 2.5 cum GPA; or freshman standing, advertising major, and 3.0 GPA;

GPA, of Hestinian standing, accretions, major, and theories of public relations. Concepts, procedures and theories of public relations. Practice of public relations in business, government and other institutions. Psychological and creative factors involved in advertising, research, media and production.

[ES] **281.** Introduction to Advertising (3 cr) Prereq: Sophomore standing and 2.5 GPA; or freshman standing with a minimum of 12 credit hours completed, advertising major,

and 3.0 GPA; or permission.

Basic principles and practices of advertising as they relate to our economy, society, and systems of mass communication. Historical, social, and economic development of the field. Psychological and creative factors involved in advertising, research, media and production.

332. Principles and Promotional Writing (3 cr) Prereq: JOUR 203 and 204, with grades of C or better. Lab assignments provide practical writing experience.
Basic principles and practices of strategic communications. Introduction to writing for all promotional media.

333. Communications Graphics (3 cr) Prereq: ADVT 281,

283; 2.75 cum GPA.

Introduction to graphics and design of advertising. Basic principles and techniques of typography, layout and design, computer graphics, printing processes and production methods. Laboratory assignments include developing strategies and designing ads for advertising media and learning the basics of computer graphic decign programs. computer graphic design programs.

[IS] **357. Communications Research and Strategy** (3 cr) Lec, lab. Prereq: Junior standing; ADVT 281, 283, and 333; 2.75 cum GPA.

Communication strategies and the role that research plays in the development of an integrated marketing communication campaign. Analysis and application of creative strategies, product positioning, branding and writing techniques used for different media, audiences and product categories and clients.

433/833. Advanced Communications Graphics and **Electronic Design** (3 cr) Prereq: ADVT 333 and JOUR 217; 2.75 cum GPA; or permission.

Intermediate/advanced portfolio course in visual and graphic design as applied to the corporate environments of advertising and public relations. Print and electronic design principles, strategies and elements are incorporated into individual and team projects using traditional and new digital technologies. Development of creative materials for actual clients, corporate identities, electronic presentations, professional creative port-folios, non-traditional resumes, and World Wide Web student and faculty home pages and other WWW sites.

438/838. Global Advertising (3 cr) Prereq: ADVT 357. Global advertising and communication. Cultural, economic, political and social differences that affect advertising strategy and execution in foreign markets. Advertising a USA product or service in the global market.

447/847. Strategic and Creative Concepting (3 cr) Prereq: ADVT 333 or NEWS 217.

The alternative and advanced methods of communicating a message, a need, a perception or attitude. Creative storytelling and problem-solving, critique and analysis, and how to creatively communicate with strategic thinking and design.

450/850. Public Relations Theory, Strategy and Management (BRDC, NEWS 450/850) (3 cr) Prereq: ADVT/BRDC/NEWS 250; ADVT 281 and 283, or BRDC 226 and 227, or NEWS 280 and 282; 2.75 cum GPA. Philosophies and theories that underlie the discipline and profession of public relations. Both critical and supportive perspectives used to gain insight into the history and direction of public relations.

451/851. Public Relations Techniques: Writing, Message Dissemination and Media Networks (BRDC, NEWS 451/851) (3 cr) Prereq: ADVT/BRDC/NEWS 250; ADVT 281 and 283, or BRDC 226 and 227, or NEWS 280 and 282; 2.75 cum GPA.

Development of effective tools and strategies used by professional public relations practitioners. Participation in development of public relations materials. Focuses on promotional writing, publications development and media relations

457/857. Public Relations Research for Planning and Evaluation (BRDC, NEWS **457/857**) (3 cr) Prereq: BRDC 226, 227; ADVT 250, 281, 283; NEWS 280, 282; 2.75 cum

Application of research procedures and methodologies used in public relations planning and evaluation. Methodologies appropriate for assessing public opinion, issues management and program assessment

458/858. Public Relations Strategy and Implementation (BRDC, NEWS 458/858) (3 cr) Prereq: BRDC 226, 227; ADVT 250, 281, 283; NEWS 280, 282; ADVT/BRDC/ NEWS 450, 451; 2.75 cum GPA.

Application of research procedures and methodologies used in public relations planning and evaluation. Methodologies appropriate for assessing public opinion, issues management

459/859. Advertising and Public Relations in the Electronic Media (3 cr) Prereq: BRDC 228 or ADVT 357; 2.75 cum GPA; or permission.

Analysis and preparation of radio and television commercials and announcements in terms of content and production techniques. Development of structure and functions of the broadcast advertising media with emphasis on regulation, responsibilities, audience analysis and promotion.

[IS] **460/860.** Advertising Media Strategy (4 cr) Prereq: Junior standing; ADVT 281, 357; 2.75 cum GPA. Principles and practices of evaluating and selecting media for advertising. Explanation of the media, their differences, how advertising. Explanation of the friends, then differences, now they are used in advertising, information resources and strate-gies for using media in advertising. Assignments include evalu-ating, selecting and planning the use of media in both local and national advertising situations.

481/881. Advertising and Public Relations Audience Analysis (3 cr) Prereq: ADVT 283 and 357; 2.75 cum GPA; or permission. Advertising majors with public relations emphasis may take course without ADVT 357 prerequisite. Research in the planning, development and evaluation of advertising. Understanding of the research process, the use of secondary sources of information, and how to analyze data from these sources. The planning and execution of primary research, including survey techniques. Students experience actual research process and produce a report on their findings.

484/884. Advertising Management (3 cr) Prereq: ADVT 357 and 460; 2.75 cum GPA; or permission.
Insights into and practical experience with the managerial philosophy, techniques, and processes in advertising. Organizational structures, integrated marketing communications, strategic planning, marketing planning, advertising planning, advertising research, budgeting, and decision paradigms.

486. Direct Advertising (3 cr) Prereq: ADVT 333, 357; 2.75 cum GPA.

Fundamentals of direct advertising, including data base building and management, the economics of the industry, develop-ment and testing of effective creative materials, product selection and pricing, telemarketing, business to business direct advertising, lead-generating programs, the use of elec-tronic and print media in the direct advertising mix and fundraising for worthy causes. Laboratory assignments provide practical experience.

488/888. Retail Advertising and Sales (3 cr) Prereq: ADVT 357; 2.75 cum GPA; or permission. Principles and problems concerning retail, general, classified, and legal advertising for newspapers; staff organization; selling techniques and rate structures; and social and economic appraisal of newspapers as an advertising medium.

[IS] 489/889. Advertising and Public Relations Campaigns (4 cr) Prereq: Senior standing; ADVT 333, 357, 460; 2.75 cum GPA. Advertising majors with public relations emphasis are exempt from the prerequisite of ADVT 357 and 460. Problems and procedures in planning multimedia advertising campaigns. Students work in teams to develop the integrated marketing communications strategy and creative materials needed by an actual client. Students required to make sound advertising decisions based on research, applied theory and specific skills learned in earlier advertising course work.

498/898. Special Topics in Advertising (1-4 cr, max 12) ADVT 498/898 may be repeated up to three times so long as the topics are different.
Topics vary each term.

499. Independent Study in Advertising (1-24 cr) Prereq: 2.75 cum GPA; permission of chair.

499H. Honors Course. (1-4 cr) Prereq: For candidates with distinction, with high distinction, and with highest distinction in the College of Journalism and Mass Communications; 2.75 cum GPA.

Broadcasting Sequence

Professors: Hull (emeritus), Mayeux, Walklin Associate Professors: Lee, Renaud, Spann Assistant Professor and General Manager, KRNU-FM Radio: Alloway

Lecturer: Creighton

Requirements for the Major in **Broadcasting**

All courses in broadcasting (BRDC) require a 2.75 cumulative GPA. The broadcasting major is 43 hours with 15 of the hours selected to develop emphasis in either news or production.

All broadcasting majors complete JOUR 101, 102, 103, 203, 204, 486, 487 and 6 hours of electives from journalism areas.

Those who pursue a news emphasis also complete NEWS 202, JOUR 350 (totaling 3 cr) and the designated "news" sections of BRDC 369, 370, 372 and 372L.

Those who pursue a production emphasis complete BRDC 227 and 228; and the designated "production" sections of BRDC 369, 370, 372 and 372 L.

Courses of Instruction (BRDC)

[ES] **226.** Introduction to Broadcasting (COMM 226) (3 cr) Prereq: Sophomore standing and 2.0 GPA; or freshman standing, broadcasting major, and 3.0 GPA; or permis-

Development of the American system of broadcasting and the telecommunication industry.

227. Principles of Radio and Television (3 cr) Prereq: Broadcast major; sophomore standing with minimum cumulative 2.5 GPA; completion of broadcasting or COMM 226 (with C or above) or parallel enrollment in broadcasting 226; or permission.

Operation and function of radio and television stations with special attention to Federal Communications Commission rules and regulations. Experience in production procedures in studios of university stations with emphasis on program preparation, design and performance.

228. Broadcasting Production (3 cr) Prereq: Sophomore standing and 2.0 GPA; or freshman standing, broadcasting major, and 3.0 GPA; or permission. Continuation of BRDC 227 with additional emphasis on

television production. Lectures cover theory of production.

228L. Broadcasting Production Laboratory (1 cr) Prereq: Parallel BRDC 228.

Laboratory exercises and productions held in studios of university stations KRNU (FM) and KUON-TV complement material covered in BRDC 228

234. Audio and Studio Video Production (3 cr) Prereg: Sophomore standing and 2.5 GPA. Open to non-broadcasting majors only. Lab work in University of Nebraska-Lincoln facilities. Basic audio and studio video production techniques and processes; studio operations, microphones, audio editing, talent selection and use, portable audio equipment, production planning/budgeting, cameras, lighting, new telecommunications technologies.

[ES] 250. Introduction to Public Relations (ADVT, NEWS 250) (3 cr) Prereq: Sophomore standing and 2.5 cum GPA; or freshman standing, advertising major, and 3.0 GPA; or permission.

For course description, see ADVT 250.

269. Field Video Production (3 cr) Prereq: Sophomore standing and 2.5 GPA. Open to non-broadcasting majors only. Lab work in University of Nebraska-Lincoln facilities. work in Onversity of Newtokia-Einfolm radiaties.

Basic field video production techniques, processes, and systems; cameras, lenses, mounting equipment, picture composition, videotape editing, audio recording and editing. field lighting, on-camera talent use, multimedia production considerations.

353. Broadcast/Cable Sales (3 cr) Prereq: Junior standing

in broadcasting or permission.

Ideas, procedures and processes which are appropriate to the sale of radio, television and cable messages. Presentations by professionals practicing in the field. Researching accounts, prospecting, comparisons, presentations.

369. Cinematography/Videography (3 cr) Prereq:

Uses of motion picture film and videotape including pictorial continuity, treatment procedures and editing with emphasis on use for television.

 \cite{LS} \cite{STM} 370. Broadcast Writing (3 cr) Prereq: BRDC 227 and

Intensive training in writing style and techniques for broad-

[IS] **372.** Advanced Reporting for Broadcasting (3 cr) Prereq: BRDC 369 and 370. Continuation of BRDC 370 with additional emphasis on

broadcast news writing, editing and production.

372L. Advanced Reporting for Broadcasting Laboratory (1 cr) Prereq: Parallel registration in BRDC 372. Laboratory exercises and productions are held in studios at Avery Hall and complement material covered in BRDC 372.

375. Sports Broadcasting (3 cr) Prereq: BRDC 370 or permission. Broadcast sports reporting with emphasis on play-by-play

379. Corporate and Organizational Video (3 cr) Prereq:

BRDC 369 or parallel or permission.

Intensive exploration of television and related visual communications technologies in the corporate and organizational environment. Formulation, production and applications of informational and motivational video communications in corporate and non-profit operations.

428/828. Advanced Television Production (3 cr) Prereq: BRDC 228 or permission. Theory of visualization for television. Practical application of

directing techniques. Programs analyzed in relation to translation of facts, ideas, emotions and attitudes through television. Program production experience in the studios of the university station, KUON-TV

450/850. Public Relations Theory, Strategy and Management (ADVT, NEWS 450/850) (3 cr) Prereq: ADVT/BRDC/NEWS 250; ADVT 281 and 283; or BRDC 226 and 227; or NEWS 280 and 282; and 2.75 cum GPA. For course description, see ADVT 450/850.

451/851. Public Relations Techniques: Writing, Message Dissemination and Media Networks (ADVT, NEWS 451/851) (3 cr) Prereq: ADVT/BRDC/NEWS 250; ADVT 281 and 283; BRDC 226 and 227, NEWS 280 and 282; and 2.75 cum GPA. For course description, see ADVT 451/851.

454/854. Broadcast Management (3 cr) Prereq: Senior standing and major in broadcasting, or permission. Organizational and management procedures as they relate to the telecommunications media.

455/855. Broadcast Programming (3 cr) Prereq: Senior standing and major in broadcasting, or permission. Radio and television program philosophies and formats with emphasis on regulations, responsibilities, economics and audience measurement procedures.

456/856. Cable Telecommunications (3 cr) Prereq: BRDC 228 or permission.

Development of cable telecommunications systems and relevant regulatory aspects of cable development. Current and future projections of cable systems management systems-satellites, teletext, interactive, access channels, importation, origination, pay cable.

457/857. Public Relations Research for Planning and **Evaluation** (ADVT, NEWS 457/857) (3 cr) Prereq: BRDC 226, 227; ADVT 250, 281, 283; NEWS 280, 282; and 2.75

For course description, see ADVT 457/857.

458/858. Public Relations Strategy and Implementation (ADVT, NEWS 458/858) (3 cr) Prereq: BRDC 226, 227; ADVT 250, 281, 283; NEWS 280, 282; ADVT/BRDC/ NEWS 450, 451; and 2.75 cum GPA. For course description, see ADVT 458/858.

[ES] 461/861. Instructional Television (3 cr) Prereq: Senior standing in broadcasting or permission. Preparation of instructional television programs. Historical development of television as an instructional medium, learning and communication theory relevant to proper applications of televised instruction.

[ES] 465/865. International Broadcasting (3 cr) Prereq: Senior standing in broadcasting or international studies or

permission.

Development of programming patterns and controls as well as cultural consideration of national and international systems of broadcasting

[IS] 466/866. Telecommunication and Information Systems (3 cr) Prereq: Permission of department head. Open

The telephone industry, voice and data communication and networking systems. Explores the development and structure of telecommunications, issues, services, applications, technology and management.

469/869. Advanced Cinematography/Videography (3 cr) Prereq: BRDC 369 or permission.
Continuation of BRDC 369 with additional emphasis on

production of single and double system sound films as well as production of videotapes for television.

473/873. Broadcast Documentary (3 cr) Prereq: BRDC 372, senior standing in broadcasting, or permission. Depth reporting and advanced production techniques necessary for the preparation of a broadcast documentary program.

474/874 [474x]. Advanced Broadcast Writing (3 cr) Prereq: Senior standing in College of Journalism and Mass Communications or permission. Techniques of planning, preparing and writing radio, televi-

sion and motion picture scripts including announcements, interviews, talk programs, features, editorials, investigative reports and dramatic adaptations.

498/898. Special Topics in Broadcasting (1-4 cr, max 12) BRDC 498/898 may be repeated up to three times so long as the topics are different. Topics vary each term.

499. Independent Study in Broadcasting (1-24 cr) Prereq: Permission.

 $\bf 499H.Honors\ Course\ (1-4\ cr)\ Prereq:$ For candidates for degrees with distinction, with high distinction and with highest distinction in the College of Journalism.

News-Editorial Sequence

Professors: Botts (emeritus), Norton, Tuck (emeri-

Associate Professors: Bender, Berens, Frazell (emeritus), Neal (emeritus), Pagel (emeritus), Sass,

Requirements for the Major in **News-Editorial**

All courses in news-editorial (NEWS) require a 2.75 cumulative GPA. The courses required for a 42-hour major in news-editorial

NEWS 201, 202, 302, 306; and 3 hours from 303, 304 or a400-level reporting course; 3 hours NEWS elective

JOUR 101, 102, 103, 203, 204, 350, 486, 487.

Courses of Instruction (NEWS)

[IS] **180. Journalism Today** (3 cr) Lec 2, rct 1. Basic understanding of news and how it is handled in the print media. Various news categories (hard news, features, sports and business) and how a complete news-gathering team (reporters, photographers, designers, and editors) pull the elements of a story together for presentation to readers. Diver-sity and the news-room of different voices needed to produce a publication that will be read and appreciated by a diverse

[IS] **184. Basic Photography** (3 cr) Lec, lab. Credit in NEWS 184 will not count towards the major in any department in the College of Journalism and Mass Communications, Students must provide their own camera, flash, developing supplies, film and paper. Basic skills in photography. Developing and printing of black and white materials. Camera operations, including depth of field and action. Composition and lighting. Display of finished

201. Principles of Editing (3 cr) Lec, quz. Prereq: Completion of all 100-level College of Journalism and Mass Communications core courses.

Basic principles of news editing for print media.

202. Beginning Reporting (3 cr) Lec, quz. Prereq: Completion of all 100-level College of Journalism and Mass Communications core courses; NEWS or BRDC majors. Basic principles of reporting and writing for print and broad-

[ES] **250.** Introduction to Public Relations (ADVT, BRDC 250) (3 cr) Prereq: Sophomore standing and 2.5 cum GPA; or freshman standing, advertising major, and 3.0 GPA;

For course description, see ADVT 250.

302. Beat Reporting (3 cr) Lec, quz. Prereq: Completion of all 100-level College of Journalism and Mass Communications core courses; NEWS 201 and 202; JOUR 204. Skills and techniques for reporters to work a beat and expo..... issues, documents, and sources for some of the most common beats for newspaper reporters.

303. Advanced Editing (3 cr) Lec, quz. Prereq: Completion of all 100-level College of Journalism and Mass Communications core courses; NEWS 201 and 202. Line editing, headline writing, news judgement, flow and control of the news in a newsroom, photo editing and layout.

304. News Photography (3 cr) Lec, quz. Prereq: Completion of all 100-level College of Journalism and Mass Communications core courses; NEWS 201 and 202; JOUR 204.

Awareness, knowledge, skills and abilities in the production and interpretation of photographic images in journalism framework.

305. The Magazine Article (3 cr) Prereq: Completion of all 100-level College of Journalism and Mass Communications core courses; NEWS 302.

Intensive practice in writing magazine articles for the general and specialized markets. Writing techniques, subject matter research and magazine market research. Students required to offer completed articles in the two market categories to editors for consideration and publication.

306. The Journalist (3 cr) Lec, quz. Prereq: Completion of all 100-level College of Journalism and Mass Communications core courses; NEWS 201, 202 and 204.

The concepts behind publication and publish a weekly laboratory newspaper.

376. Advanced Multimedia Photojournalism (4 cr) Prereq: Completion of all sophomore NEWS courses and NEWS 375. Supplies will cost approximately \$225. A separate security deposit is required to check out digital cameras, lenses and

Techniques of press photography. Live news and feature picture assignments. News, production quality and production deadlines. After seven weeks the class is integrated with NEWS 371 and 381 for laboratory production of *The Journalist*.

386. Magazine Editing (3 cr) Prereq: NEWS 217, 280, 282, 284, 371 and 381 or permission of the news-editorial chair. The magazine sequence is an elective option and does not replace NEWS 371 and 381.

Scope, influence and responsibilities of the magazine as a cultural and social force. Laboratory problems include market research, dealing with authors and photographers, copy editing, editing of illustration, page layout and typographical display.

401/801. Depth Reporting (3 cr) Prereq: Senior standing, NEWS 371, and permission.

Gathering and presenting stories that require extensive interviewing, backgrounding and research. Individual assignments and conferences.

404. Advanced Electronic Photography (3 cr) Lec, quz. Prereq: NEWS 304.

Production of professional-level photographs in a news journalism framework.

410/810. Creative Editing (3 cr) Prereq: Senior standing,

NEWS 381, and permission. Seminars in first seven weeks cover broad, theoretical problems of newspaper editing, including selection of news and illustration and the display of those elements. Newspaper ethics, reader research and the changing industry. For the final seven weeks, students become the assignment editors, news editors and makeup editors for the laboratory newspaper, *The*

450/850. Public Relations Theory, Strategy and Management (ADVT, BRDC 450/850) (3 cr) Prereq: ADVT/BRDC/NEWS 250; ADVT 281 and 283; or BRDC 226 and 227; or NEWS 280 and 282; 2.75 cum GPA. For course description, see ADVT 450/850.

451/851. Public Relations Techniques: Writing, Message Dissemination and Media Networks (ADVT, BRDC 451/851) (3 cr) Prereq: ADVT/BRDC/NEWS 250; ADVT 281 and 283; BRDC 226 and 227; NEWS 280 and 289; 3 (27 mm CR). 282; 2.75 cum GPA.

For course description, see ADVT 451/851.

457/857. Public Relations Research for Planning and Evaluation (ADVT, BRDC 457/857) (3 cr) Prereq: BRDC 226, 227; ADVT 250, 281, 283; NEWS 280, 282; 2.75 cum GPA.

For course description, see ADVT 457/857.

458/858. Public Relations Strategy and Implementation (ADVT, BRDC 458/858) (3 cr) Prereq: BRDC 226, 227; ADVT 250, 281, 283; NEWS 280, 282; ADVT/BRDC/NEWS 450, 451; 2.75 cum GPA. For course description, see ADVT 458/858.

467/867. School Publications (3 cr) Prereq: Open only to students seeking a 7-12 journalism teaching endorsement Problems and procedures involved in producing school news-papers, yearbooks, literary magazines and radio/video

479/879. Advanced Graphics (3 cr) Prereq: Senior standing, NEWS 381, and permission. Intensive lecture/laboratory experience combining journalism writing and editing with computer graphics technique.

498/898. Special Topics in News-Editorial (1-4 cr. max 12) NEWS 498/898 may be repeated up to three times so long as the topics are different. Topics vary each term.

499. Independent Study in News-Editorial (1-24 cr, max 24) Prereq: Permission of chair.

499H. Honors Course (1-4 cr) Prereq: Candidate for degree with distinction or high distinction or highest distinction in the College of Journalism and Mass Communications.

*803. Public Journalism (3 cr) Prereq: NEWS 371 or

*804. Newsroom Management and Organization (3 cr)



Freshman Army ROTC cadets learn the art of camouflage while preparing for tactical training.

Reserve Officers Training Corps

Information about the Reserve Officers Training Corps (Army, Navy, Marines, and Air Force) education program, requirements, and courses of instruction is presented on the following pages

courses of instruction is presented on the following pages.

See "College Graduation Requirements" on page 127 for the College of Arts and Sciences policy regarding elective credit in Military Science, Naval Science, Aerospace Studies and physical education and recreation. See "Military Science, Naval Science, Aerospace Studies and/or Physical Education" on page 113 for the College of Architecture policies.

Students who are considering seeking a commission in the Armed Forces should be aware that Department of Defense regulations impose standards of personal and sexual conduct on Armed Forces personnel, as reflected in the Uniform Code of Military Justice, that may not be consistent with University Equal Opportunity standards. For information on these policies contact any one of the commanders of UNL's ROTC programs or Student Legal Services.

Aerospace Studies

Air Force Reserve Officer Training Corps (Air Force ROTC)

Chair: Col. Robert R. Tovado, 209 Military and Naval Science Building

The Department of Aerospace Studies conducts the Air Force officer education program. The purpose of the Air Force ROTC program at the University of Nebraska-Lincoln is to commission selected, qualified students as officers in the United States Air Force. The aero-

space studies curriculum is a series of professional courses designed to enrich the Air Force ROTC student's overall academic experience at the University.

Introductory courses in aerospace studies provide information about the relationship of aerospace power to national defense and consider past, present, and future activities in the aerospace area. Freshman and sophomore courses educate students in national defense organization, structure of the Air Force, military alliance systems, aerospace history, and elements of national strength. The junior year is devoted to a study of leadership and management and preparation for active duty through courses in leadership, motivation theory, group dynamics, and principles of management. During the senior year, the cadets examine the relationship of the military to American society and analyze the international and domestic environment affecting US defense policy. The ROTC courses place strong emphasis on communicative skills, leadership, and self-development throughout the program. All Air Force ROTC students are given extensive classroom opportunities to acquire personal and professional skills in human relations, communications, problem solving, and decision making.

Eligibility and Enrollment

Aerospace studies classes are open to all full-time students at the University of Nebraska-Lincoln, as well as students at Nebraska Wesleyan University, Doane College (Crete), Concordia University (Seward), and Southeast Community College, who have "visiting student" arrangements with the University of Nebraska for Air Force ROTC. Students register for aerospace studies the same way they sign up for any other course on campus. For example, a first semester freshman student enrolled in the Air Force

ROTC program would register for AERO 185, The Air Force Today I, and AERO 185L, Leadership Laboratory.

To contract with the Air Force at the start of the junior year or upon receipt of a scholarship, you must be a US citizen and meet age and other requirements.

Programs

There are three ways you can participate in Air Force ROTC. You can enroll in either the Four-Year, Three-Year, or Two-Year Program. Upon graduation, all cadets are commissioned as second lieutenants in the United States Air Force and serve four years on active duty. Pilots, navigators, and air battle managers incur a longer active duty commitment.

The Four-Year Program. The more popular and preferred program is the traditional Four-Year Program. An interested freshman registers for aerospace studies in the fall term of the freshman year. There is no military obligation for the first two years of the program unless you have an Air Force ROTC scholarship. The first phase of the program, known as the general military course (GMC), is taken during your freshman and sophomore years. The GMC focuses on three main themes—the military officer's role, the development of air power, and the organization of today's Air Force. The first two years places heavy emphasis on opportunities and benefits of an Air Force career so each cadet can make an informed decision before they commit themselves to military service. Cadets also attend Leadership Laboratory where they learn about career opportunities and benefits in the Air Force, as well as practice military drill and ceremonies, leadership, customs and courtesies. Classroom instruction and the Leadership Laboratory take about 3 hours per week. Textbooks

for all Air Force ROTC courses and uniforms will be provided free. After successful completion of the GMC, cadets compete for the professional officer course (POC), taken during the last two academic years in college. Cadets may complete the program while earning an undergraduate or graduate degree or any combination of the two. If selected, cadets attend a four-week summer field training encampment before entering the POC. Professional officer course classes normally meet three hours per week. Students will take part in group discussions and group problem-solving seminars, discover Air Force theories of management, analyze the role of today's US Armed Forces, and examine a broad range of American domestic and international military relationships. Members of the POC also take Leadership Laboratory to apply their leadership and management training.

The Three-Year Program. Students who have already completed one year of college can join the AFROTC Three-Year Program. It is identical to the Four-Year Program except students take the freshman and sophomore aerospace studies classes in one year instead of two.

The Two-Year Program. The Air Force ROTC Two-Year Program was devised to accommodate junior college transfer students, veterans, and those students who did not take the first two years of Air Force ROTC. The program is available for all University students having two years of study remaining at the undergraduate level, the graduate level, or a combination of the undergraduate and graduate levels. Any student with less than four years, but at least two years of study remaining, is eligible. Entry in the Two-Year Program is competitive and is based on college major, cumulative GPA, medical examination, physical fitness, and a personal interview. If accepted, cadets complete a six-week field training encampment. This training is basically the same as the four-week course with additional academic training. Upon successful completion, cadets enter the POC. Scholarship opportunities are available.

Scholarships

High school and college students compete for Air Force ROTC college scholarships. At the University of Nebraska-Lincoln, these flat rate scholarships provide full tuition, fees, textbook allowance, and a monthly tax-free allowance during the school year ranging from \$250 to \$400.

High School

Competitive four-year scholarships are available to high school seniors and graduates who haven't enrolled as full-time college students. In some cases, the entitlements may be extended up to 5 years. The scholarship program is especially targeted to those pursuing engineering and scientific academic degrees. However, there are scholarships available for those enrolling in selected nontechnical degree programs, especially foreign area and foreign language studies. Applying for an Air Force ROTC scholarship doesn't obligate you in any way. Scholarship applications can be obtained from your high school counselor or the UNL Air Force ROTC detachment and are also available online at <www.unl.edu/afrotc/> and

<www.afrotc.com>. Deadline for submitting the completed scholarship package is December 1 of the senior year of high school. Apply early for a better chance of scholarship selection. Air Force ROTC scholarship award winners are also eligible for University of Nebraska-Lincoln supplementary scholarships which can be applied to room and board expenses.

College

Air Force ROTC offers college students two- and three-year scholarships. These scholarships offer the same benefits as those listed above. A significant number of Air Force ROTC scholarships are awarded to college students each year. These scholarships are available in both technical and nontechnical degree programs. Scholarship applicants are selected using the "whole person" concept. This includes objective factors (cumulative GPA, SAT/ACT, and the Air Force Officer Qualifying Test) and subjective factors like performance and officer potential. All academic majors are eligible for the scholarship. Members of the Air Force ROTC Cadet Wing are eligible for several other scholarships provided by the University of Nebraska-Lincoln

Additional Benefits

Students enrolled in the freshman and sophomore courses receive all Air Force ROTC textbooks and uniforms free of charge. Junior, senior, and all scholarship students receive aerospace studies textbooks, uniforms, and a monthly tax-free allowance during the school year ranging from \$250 to \$400.

Curriculum

Any University of Nebraska-Lincoln, Doane College, Nebraska Wesleyan, Concordia University, and Southeast Community College student may take aerospace studies academic courses for college credit. Textbooks are provided free. No active duty obligation is incurred. Leadership laboratories are open only to students eligible for, and enrolled in, the Air Force ROTC program.

Credit Hours. Credit hours earned by students enrolled in aerospace studies may be used to fulfill elective credit hour requirements for graduation for any college in the University. Students should contact their college advisers to determine the number of credit hours that will apply toward degree requirements in each particular area. Completion of freshman and sophomore courses in aerospace studies earns students 1 credit hour each semester. Completion of junior and senior courses earns students 3 credit hours each semester.

Credit Substitution. Substitute credit may be granted for all or part of the freshman and sophomore courses in the following cases: 1) for veterans with honorable service in any branch of the United States armed forces; 2) for ROTC courses in any branch of the service successfully completed at the high school or college level; and 3) for a certificate of completion for Civil Air Patrol training.

Military Obligation

No military obligation results from enrolling in the freshman or sophomore courses in Aerospace Studies. This provides an opportunity for a student to come into the program and "try it on for size." A military obligation occurs only when a student enters the junior year of the program or accepts an Air Force ROTC scholarship. Students who complete Air Force ROTC are commissioned as second lieutenants and will go on active duty in the United States Air Force after graduation from the University. The active duty service commitment for non-flying officers is four years. For pilots, navigators, and air battle managers, active duty service is ten, six, and six vears respectively following the completion of their initial training (approximately one year

Careers. In addition to pilot and navigator positions, well over 100 other career areas are available to Air Force officers including various types of engineering, personnel, administration, intelligence, acquisition, computer science, medical, legal, meteorology, and aircraft maintenance. Attendant benefits associated with officer status include managerial positions, great pay and financial benefits, travel, and leadership opportunity. Air Force ROTC provides general officer education; no specialty or job training is conducted. Specialized or technical training is given after the officer is commissioned and enters active duty. Students are normally assigned to Air Force duties that parallel their major fields of study in college.

Delay for Graduate Education. An Air Force ROTC student is commissioned upon graduation from the University. If students are qualified for and interested in working toward advanced degrees, deferment from active duty may be possible until graduate degrees have been completed.

Field Training Program

Each student who successfully receives a competitive allocation to enter the junior year professional officer course (POC) program must attend one field training encampment. This training is given at various Air Force bases during the summer, normally before entering the POC. Field training emphasizes development of leadership abilities and informs students of the many challenging career opportunities available in the Air Force. Survival and physical conditioning training are included also. Students receive travel allowances and pay for field training. All accommodations, clothing, and food are furnished. There is no obligation or commitment incurred for attending field training.

Extracurricular Activities

Air Force ROTC extracurricular activities are of a professional, honorary, community service, and social nature designed to develop leadership qualities and to stimulate further interest in the air and space power in the United States and the world.

Arnold Air Society. The Arnold Air Society is a professional, honorary, service organization. Membership is open to all students enrolled in the Air Force ROTC program. Arnold Air Soci-

ety sponsors charitable and community activities such as projects for orphans and retirement homes, and Big Brothers/Big Sisters. The purpose of the society is to: 1) aid in developing effective Air Force officers; 2) create a closer relationship for students in Air Force ROTC; 3) further the purpose, tradition, and concept of the United States Air Force; 4) support airpower in its role in national security; 5) advance air and space-age citizenship; and 6) foster a clearer understanding of the roles and objectives of the Air Force.

Silver Wings. Silver Wings (SW) is a national, co-ed, professional organization dedicated to creating proactive, knowledgeable and effective civic leaders through community service and education about national defense. It is a professional, honorary, service organization open to all students enrolled at UNL. It's mission includes the following interrelated objectives: 1) Personal development of individual members by conducting activities and projects that provide character growth through service to the community, which enables the individual member to develop a sense of purpose within and a responsibility to the local community. 2) Professional development of individual members through local chapter activities and the national organizational structure provide members with leadership opportunities and the chance to develop professional skills. These include, but are not limited to, oral/written communication, public speaking, and project planning and execution. 3) Civic awareness: Exposure to Air Force issues and personnel enables members to develop a personal awareness of aerospace power and the role that it plays in the national defense. The leadership and skills development objectives are enhanced by opportunities for members to actively promote aerospace issues in the community through educational programs, seminars, public relations activities, and voter awareness projects.

Civil Air Patrol/Flight Orientation **Program.** Provides Air Force cadets an opportunity for aviation and aerospace education and training so as to gain a better appreciation for aviation by flying in a small private aircraft.

Color Guard. Provides ceremonial support for AFROTC functions as well as university and local civilian events. Membership is open to all students enrolled in Air Force ROTC

Dining-Out. The Dining-Out is a formal social event held during the fall term that recognizes military customs, traditions, and procedures handed down from the Roman Legions. The AFROTC Corps invites parents, other family members, university faculty, dates, and alumni to the function. An Air Force senior officer is invited to be the guest speaker.

Field Trips. Each year a field trip is scheduled to one of the many Air Force bases located around the country. In the past few years, Air Force ROTC students have visited Cape Kennedy; Wright-Patterson AFB, Ohio, where the students toured the Air Force Museum; Ellsworth AFB, South Dakota, where the students toured the B-52 and B-1; the Lockheed plant (outside Carswell AFB, Texas) where the F-16 is built; Whiteman Air Force Base, Missouri, where the students were given a cockpit tour of the B-2 bomber and talked to the Secretary of the Air Force; Luke AFB, Arizona,

where the students received F-16 incentive flights and shadowed Air Force officers during a normal duty shift; and Peterson AFB, Colorado, where students toured the North American Aerospace Defense Command (NORAD) and the Air Force Academy, located near Colorado Springs, Colorado.

Intramural Sports. Open to all cadets, intramural sports includes softball, football, basketball, volleyball, soccer, and other sports.

Monthly Newsletter. The Air Force ROTC monthly newsletter concentrates on events and concerns of the corps. The newsletter is published by cadets.

Stadium Security Assistance. Air Force ROTC cadets, in conjunction with the other ROTC programs, provide support for the athletic department during home football games and other university-sponsored events.

Courses of Instruction (AERO)

The General Military Course

(Freshman and Sophomore Courses)

This course is designed to acquaint the student with aerospace power and its role in accomplishing the Air Force mission in our national defense. It also outlines the benefits of an Air Force career.

185. Foundation of the United States Air Force I $(1\ cr)$ Officership, communication skills, opportunities, and benefits in today's US Air Force. A weekly one and one-half hour Leadership Lab consists of Air Force customs and courtesies, Air Force environment, drill and ceremonies.

185L. Leadership Laboratory (0 cr) Successful completion of this course is required for commissioning. Lab is only offered on a pass/no pass basis. Increasing students' knowledge of Air Force uniform wear,

customs, and active duty opportunities.

186. Foundation of the United States Air Force II (1 cr) Communication and leadership skills, US Military history, and the organizational structure of today's US Air Force. A weekly one and one-half hour Leadership Lab consists of Air Force customs and courtesies, Air Force environment, drill and cere-

186L. Leadership Laboratory (0 cr) Successful completion of this course is required for commissioning Lab is only offered on a pass/no pass basis.

Increasing students' knowledge of Air Force uniform wear, customs, and active duty opportunities.

295. The Evolution of US Air and Space Power I $(1\ cr)$ Prereq: AERO 186 or permission.

History of the development and deployment of airpower from

the Wright Brothers' first flight to the Persian Gulf War and how the events were affected by technology, politics, doctrine, and geography. Emphasizes US airpower.

295L. Leadership Laboratory (0 cr) Successful completion of this course is required for commissioning. Lab is only offered on a P/N

Introduction to cadet leadership training. Practical experience in leadership roles.

296. The Evolution of US Air and Space Power II $(1\ cr)$ Prereq: AERO 295 or permission.

History of the development and deployment of airpower from the Wright Brothers' first flight to the Persian Gulf War and how the events were affected by technology, politics, doctrine, and geography. Emphasizes US airpower.

296L. Leadership Laboratory (0 cr) Successful completion of this course is required for commissioning. Lab is only offered on a P/N

Introduction to cadet leadership training. Practical experience in leadership roles

The Professional Officer Course

(Junior and Senior Courses)

The junior- and senior-year course in aerospace studies emphasizes the personal development and leadership qualities essential to an Air Force officer. The student participates in staff planning, problem solving, and exercises that demonstrate leadership ability.

331. Air Force Leadership Studies I (3 cr) Prereq: Permis-

sion of professor of aerospace studies. Communications skills, leadership, quality initiatives, and human relations. Requires cadet research and participation in the instructional process.

332. Air Force Leadership Studies II (3 cr) Prereq: AERO 331, or permission of professor of aerospace studies. Principles of leadership, professionalism, ethics, communications skills, and problem solving, including quality leadership applications.

331L and 332L. Leadership Laboratory (0 cr) Successful completion of this course is required for commissioning. Lab is only offered on a pass/no pass basis.

Practical application of the principles of leadership in the operation and administration of the cadet wing.

441. National Security Affairs and Preparation for Active Duty I (3 cr) Prereq: AERO 331, 332, or permission of professor of aerospace studies.

Environment in which defense policy is formulated. Requisites for maintaining adequate national security forces; political, economic, and social constraints of the national defense structure; and the overall defense policymaking process.

441L. Leadership Laboratory (0 cr) Successful completion of this ourse is required for commissioning. Lab is only offered on a pass/no pass basis.

Practical application of the principles of leadership and experience in the operation and administration of the cadet wing.

442. National Security Affairs and Preparation for Active Duty II (3 cr) Prereq: AERO 331, 332, and 441 or permission of professor of aerospace studies. The armed forces as an integral element of society; the broad range of civil-military relations. The role of the professional officer in a democratic society, the socialization process within the armed services and the military instite system. the armed services, and the military justice system.

442L. Leadership Laboratory (0 cr) Successful completion of this course is required for commissioning. Lab is only offered on a

pass/no pass basis.

Practical application of the principles of leadership and experience in the operation and administration of the cadet wing.

Military Science

Army Reserve Officers Training Corps (AROTC)

Chair: LTC Bede A. Bolin, Rm 110 Military and Naval Sciences Building

Military science is the US Army ROTC program offered at the University of Nebraska-Lincoln. Its objective is to attract, motivate, prepare, graduate and commission students with leadership potential to serve as commissioned officers in the Regular Army or the US Army reserve and National Guard components; to provide an understanding of the fundamental concepts and principles of military science; to develop leadership and managerial skills; to develop a basic understanding of associated professional knowledge with a strong sense of personal integrity, honor, and individual responsibility; and to develop an appreciation of the requirements for national security. Through military science classes and the ROTC program, the student who desires a commission may earn one while pursuing a degree.

The Reserve Officers Training Corps is a cooperative effort contractually agreed to by the Army and the University of Nebraska as a means of providing junior officer leadership in the interests of national security. It ensures that students educated in a broad spectrum of American institutions of higher learning are commissioned annually in the Army officer corps.

At the University of Nebraska, military science is an elective program that a student may schedule in the same manner as any other elective course. The four-year program consists of a basic course, taken during the freshman and sophomore years, and an advanced course, taken during the junior and senior years. Academic credits earned may apply toward the student's degree, depending on the discipline. The program provides leadership training designed to qualify graduates for civilian careers in executive and management positions, or as commissioned officers in the US Army. The ROTC program promotes the mental, physical, moral, and leadership development of students.

Curriculum

Military science is not an academic major. Students earn commissions at the same time they earn an academic degree in any discipline of their choice. Credits earned through the Army ROTC program may apply toward a student's bachelors degree. The curriculum cuts across conventional subject boundaries and becomes interdisciplinary. It encourages reflective thinking, goal seeking, and problem solving.

Basic and advanced courses in military science are listed each semester in the University's *Schedule of Classes*. In the basic course, you earn from 1 to 3 credits each semester; in the advanced course, from 2 to 3 credits each semester. A total of 25 credit hours can be earned over the four academic years. Uniforms, textbooks, and equipment needed for the basic courses are furnished at no cost to the student. Uniforms and equipment are furnished at no cost to the advanced course student.

Leadership Training. Leadership training is required each semester as part of the military science curriculum for those seeking a commission. It is not required of those students just taking ROTC as an academic class. This training is accomplished through a leadership laboratory conducted one and one-half hours each week and one field exercise each semester.

In the basic course, an understanding of teamwork and leadership techniques is developed. This foundation in leadership is enhanced through practical application in rappelling, land navigation and map reading, marksmanship, personal defense activities, survival swimming, military weapons, drill and ceremony, leader reaction exercises, and simulated small unit tactical exercises in field situations.

Advanced course students plan, organize, and conduct the basic course leadership training program, field exercises, and enrichment activities. Leadership and managerial skills are further developed through these activities.

Enrollment in Military Science

Military science academic (basic) courses may be taken for credit by any University of Nebraska-Lincoln student. Military science advanced courses may only be taken by students who have contracted to earn a commission.

Students register for military science courses in the same manner as for any other accredited University course.

Credit for Military Science

Students who have completed initial entry training in one of the armed services, Army Reserves, or Army National Guard, or attended one of the service academies may be granted credit for the basic course and enrolled in the advanced course. Additional credit for active military service or academy attendance may be granted by the professor of the Department of Military Science

Military Science.
ROTC credit earned at other universities or colleges is transferable to the University of Nebraska. Students who have participated in junior ROTC in high school for three years may be granted credit for the basic course and enrolled in the advanced course. Credit is authorized for less than three years in junior ROTC upon review by the professor of the Department of Military Science.

Obligations

There is no service obligation incurred by taking ROTC in the freshman or sophomore year (basic course). If selected for and enrolled in the advanced course, the student must agree to complete the remaining two years of ROTC and to accept a commission as a second lieutenant, if offered, upon graduation and completion of ROTC program.

ROTC graduates incur one of several obligations. As commissioned officers, they may serve on active duty for a minimum period of three months for branch qualification and the remainder of eight years in an active Reserve component. A second option is to serve on active duty followed by service in the Reserve Forces for a total service of eight years. The third option is to become a Regular Army officer with the intent of making the active Army a career.

Financial Assistance

Four-year ROTC scholarships are offered on a competitive basis to all high school seniors who plan to attend the University of Nebraska–Lincoln. Two- and three-year scholarships are available to qualified full-time undergraduate students. Each scholarship will pay all tuition, laboratory expenses, and fees, and \$700 for books and supplies, and, in addition, an allowance of \$250-\$400 per month (tax free) for the school year. In addition, there are two-year scholarships available for those pursuing a graduate degree

Subsistence payment is made to all students who enroll in the advanced course. They receive \$350 (as a junior) and \$400 (as a senior) per month during the school year session tax free. In addition, a sum of approximately \$700 is received while attending the Leadership Development and Assessment Course (LDAC).

Leadership Development and Assessment Course (LDAC)

Advanced course students must attend LDAC, normally during the summer between their junior and senior year. At the discretion of the professor of the Department of Military Science, attendance may be postponed until the end of the advanced course.

LDAC consists of practical application of instruction that has been given at the University. Students fire weapons, practice land navigation, and employ the tactics they have learned. Cadets are evaluated in a variety of potentially stressful leadership situations. Leadership is emphasized. Students are paid travel expenses to and from the course and, in addition, receive pay of approximately \$700 while there. All accommodations, clothing, and food are furnished.

Two-year Program

This program accommodates students already enrolled at or transferring to the University of Nebraska who have not taken the basic course. Students enrolled in the two-year program may select one of several options. The first and best option is to successfully complete the Leader's Training Course (LTC) during the summer before entering the advanced course. Students are paid travel expenses to and from LTC. They receive approximately \$700 in pay and free room and board. No military or ROTC obligation is incurred by LTC attendance. A second option is to take both the first-year and second-year basic course programs at the same time. Any one of these options substitutes for the two-year basic course program. Upon entering the advanced course the two-year student takes the same curriculum as all other advanced course students.

Supplementary Programs

Simultaneous Membership Program (SMP). Provisions of SMP permit full-time college students with two years of college remaining to actively participate concurrently in the ROTC advanced course and a National Guard or Army Reserve unit.

Combined benefits include tuition assistance, Montgomery GI Bill–Select Reserve (if eligible), monthly pay, and monetary allowances during the school year. Once accepted into the program, the students enroll in Army ROTC courses right along with those courses required for degree completion. The students meet with the National Guard or Army Reserve one weekend each month and serve as an officer trainee with a minimum pay grade of sergeant or higher. The \$350 (as a junior) and \$400 (as a senior) monthly allowance received from ROTC is tax free. Participation in SMP will not interfere with other college assistance you may be receiving.

Upon successful completion of the two-year training program and graduation, you will be eligible for a commission as a second lieutenant in the active Army, Army Reserve, or National

Guard.

Airborne/Air Assault/Northern Warfare/ Mountain Warfare Schools. Interested and qualified cadets may volunteer for these summer schools which take place on active army posts. These are taken for increased professional development.

Cadet Troop Leader Training (CTLT). For selected advanced course cadets, three to four weeks of supplementary training are available in a junior officer position within an active Army unit after attending the Leadership Development and Assessment Course. Selectees are given experience with command, training, administrative, and logistical functions of a company-level unit, and exposure to the onduty and off-duty environment of junior offic-

Extracurricular Activity Programs. Pershing Rifles, Ranger Challenge Team, Ranger Company, and Color Guard offer activities to enhance social, professional, and fellowship opportunities while attending the University.

Professional Military Education Requirements (PME). For all contract cadets there is a requirement to successfully complete an Enhanced Skills Training Program. This requirement may be waived for students with adequate ACT/SAT scores. Advanced course cadets, prior to receiving their commission, must also have completed one of the required military history courses. Courses in management and national security studies are also recommended, but are not required.

Courses of Instruction (MLSC)

Basic Military Science

MLSC 101. Foundations of Officership (1 cr) Issues and competencies central to a commissioned officer's responsibilities. Understanding officership, leadership, Army values and life skills, such as physical fitness and time manage-

MLSC 101L. Leadership Laboratory I (0 cr) Leadership lab is required for all cadets. Leadership laboratory is optional and voluntary to classroom work.

Challenging, rewarding and practical activities in military skill development. Development of confidence and learning the importance of teamwork in goal accomplishment. Rappelling, land navigation and map reading, marksmanship, survival training, personal defense activities, survival swimming, military weapons, military drill, cardiopulmonary resuscitation

MLSC 102. Basic Leadership (1 cr) Foundations of leadership: problem solving, communications, military briefings, effective writing, goal setting, physical wellbeing, techniques for improving listening and speaking skills and counseling.

MLSC 102L. Leadership Laboratory II (0 cr) Leadership lab is required for all cadets.

For course description, see MLSC 101L.

MLSC 201. Individual Leadership Studies (2 cr) Introduction to replicating successful leadership characteristics through observations during experiential learning exercises. Record characteristics, discuss them in small group settings and use them in subsequent activities. Practice communica-tions skills necessary for leadership roles, especially in military

MLSC 201L. Leadership Laboratory III (0 cr) Leadership

lab is required for all cadets.

Second-year leadership laboratory continues to be the development of confidence, military skills and a sense of teamwork. May be selected to fill leadership positions in the cadet corps. The variety of activities parallel those during the first year of the laboratory.

MLSC 202. Leadership and Teamwork (2 cr)

Building successful teams, methods to influence group actions, effective communications within groups, creativity in problem solving and how to motivate subordinates and peers. Using these skills in the context of military environments, such as while performing land navigation and infantry tactics.

MLSC 202L. Leadership Laboratory IV (0 cr) Leadership lab is required for all cadets.

For course description, see MLSC 201L.

Advanced Military Science

HIST 303/803. United States Military History, 1607-1917 (3 cr), or HIST 304/804. United States Military History Since 1917 (3 cr)

Either of these two courses satisfies the military history requirement of the advanced program. Consult the Department of History section on page 175 of this publication for course descriptions.

MLSC 301. Leadership and Problem Solving (3 cr) Conduct self-assessments of leadership style, develop a personal fitness regimen, and plan and conduct individual/ small unit tactical training, while testing reasoning and prob-lem solving techniques. Direct feedback on leadership abili-

MLSC 301L. Leadership Laboratory V (0 cr) Lab. Placement in leadership positions within the cadet corps organization. nization, providing a greater challenge while building on the confidence and skills developed during the basic course. Concentration on physical conditioning and the furthering of military skill development particularly with respect to small unit tactics and individual military weapons. Practical exercises in preparation for LDAC and the leadership responsibilities of

MLSC 302. Leadership and Ethics (3 cr)

Role of communications, values and ethics in effective leader-ship. Ethical decision making, consideration of others, spiritu-ality in the military and Army leadership doctrine. Improve oral and written communications abilities

MLSC 302L. Leadership Laboratory VI (0 cr) Lab. Placement in leadership positions within the cadet corps organization, providing a greater challenge while building on the confidence and skills developed during the basic course. Concentration on physical conditioning and the furthering of military skill development particularly with respect to small unit tactics and individual military weapons. Practical exercises in preparation for LDAC and the leadership responsibilities of the final year.

MLSC 336. ROTC Internship (2-6 cr) Prereq: Permission of the professor of military science. Credit for this course is

granted during the summer session only.

Grants academic credit for participation at LDAC, Ft. Lewis, Washington. Practical application of organizational management, teaching techniques, small group discussion, interpersonal communications, and the decision-making process. First aid, survival training, and physical conditioning techniques.

MLSC 399. Independent Study (1-3 cr) Prereq: Permission of the professor of military science. Academic aredit can also be earned by successful completion of six weeks of summer leadership training at the Leader's Training Course, Ft. Knox, Kentucky.

Opportunity to expand study of the Army beyond the levels. presented in programmed courses. Studies may approach mili-tary leadership, military history or contemporary issues from a broad perspective or more narrowly defined in-depth analysis.

MLSC 401. Leadership and Management (3 cr) Proficiencies in planning and executing complex operations, functioning as a member of a staff and mentoring subordinates. Training management, methods of effective staff collaboration, and developmental counseling techniques.

MLSC 401L. Leadership Laboratory VII (0 cr) Lab. Leadership workshop providing the opportunity to practice leadership and managerial skills through practical application. Leadership laboratory programs are developed, planned, and conducted by the students registered in these workshops.

MLSC 402. Officership (3 cr)

Case study analysis of military law and practical exercises in establishing an ethical command climate. Complete a semester long Senior Leadership Project that requires: plan, organize, collaborate, analyze and demonstrate leadership skills

MLSC 402L. Leadership Laboratory VIII (0 cr) Lab. Leadership workshop providing the opportunity to practice leadership and managerial skills through practical application. Leadership laboratory programs are developed, planned, and conducted by the students registered in these workshops.

Naval Science

Naval Reserve Officers Training Corps (NROTC)

Chair: Col. David L. Walter, 103 Military and Naval Sciences Building

Today our nation faces a variety of global challenges to its vital interests. The Naval Reserve Officer Training Corps at the University of Nebraska exists to ensure the naval arm of the American military has intelligent, welltrained leadership to meet those uncertain challenges. Although our Nation's military academies produce many of these future leaders, the vast majority receive their education through University KOTC programs like ours. The NROTC programs allow students to select any academic study that leads to a bachelors degree and still enjoy college life in a non-military environment.

NROTC is a highly competitive program established for a single purpose; educate men and women for service as commissioned officers in the United States Navy and Marine Corps. Students accepted into the program earn more than just money for college. NROTC students receive training and personal experience in the one quality that will always be in great demand on any resume: Leadership. Whether students are planning for a job in corporate America, or thinking of a career in the military, NROTC can give them a head start. The NROTC staff members at UNL place student success as priority one.

Today's military requires a blending of new technology, teamwork, and strong interpersonal communication skills. As junior officers, students are exposed to "leap-ahead" technologies, camaraderie, and experienced leadership that allow our military to meet the multitude of challenges it faces in the 21st century. Past University of Nebraska ROTC graduates are currently serving in such diverse fields as aviation, surface warfare, nuclear engineering, nursing and as U.S. Marines and Navy SEALS. They operate and employ the most advanced ships, aircraft, and submarines while leading America's best young men and women.

NROTC Scholarship Programs

NROTC scholarship students are appointed Midshipmen, United States Naval Reserve or Marine Corps Reserve, by the Secretary of the Navy, and granted the compensations and benefits authorized by law for a period normally not to exceed four years of undergraduate study. Benefits for a period up to five years can be authorized. For details, see the Professor of Naval Science, University of Nebraska-Lincoln. During the years of college training, the Navy pays tuition, \$600 per year textbook allowance (\$300 per semester), fees of an instructional nature, and a subsistence allowance of \$250 per month as freshman, \$300 per month for sophomores, \$350 per month for juniors and \$400 for seniors. Midshipmen also receive training pay during summer training periods.

NROTC Midshipmen lead the same campus life as other undergraduates. They make their own arrangements for enrollment, room and board, pursue academic studies leading to a bachelors degree, and participate in any extracurricular activities that do not interfere with their NROTC requirements. However, during drills, summer training periods, and specified naval science classes, government-furnished uniforms must be worn and all conduct must be in a military manner.

The Commanding Officer of the NROTC unit at the University of Nebraska-Lincoln is normally a Colonel in the US Marine Corps, or a Captain in the US Navy, and as the Professor of Naval Science of the NROTC unit, is also a member of the University faculty. In addition to administering the naval science curriculum and conducting other naval functions, the professor of naval science and the officers on his/her staff serve as counselors and advisers to Midshipmen on personal and academic matters, and on matters relating to their careers in the naval service.

General Requirements for the NROTC Scholarship Programs

- 1. United States citizen.
- 2. 17 years of age by 1 September of the calendar year in which you begin the program and less than 21 on June 30 of that year.
- 3. Must not reach 27 years of age by 30 June of the calendar year in which graduation and commissioning are anticipated. (Applicants who have prior active duty military service may be eligible for age waivers for the amount of time equal to their prior service up to a ceiling of 30 years.)
- Physically qualified in accordance with Navy standards.
- High school graduate or possess an equivalency certificate.
- Have no moral obligations or personal convictions that will prevent conscientious bearing of arms, and supporting and defending the Constitution of the United States against all enemies, foreign or domestic.

If selected for a scholarship and upon enrollment into an NROTC scholarship program, you must agree to:

- Complete prescribed naval science courses, university courses, drills, and summer training periods.
- Accept a commission in the Navy or Marine Corps, if offered.
- Serve a minimum of eight years in an active duty/inactive duty status from the date of acceptance of the commission. Normally, at least four years are spent in an active duty status.
- 4. Enlist in the United States Naval or Marine Corps Reserve in pay grade E-1 prior to being appointed a Midshipman. A minimum of two years of active enlisted service may be required of scholarship students who default from the terms of their NROTC contract after commencement of their sophomore year.

Scholarship students who default during their freshman year will not incur an active duty commitment unless they were active duty enlisted personnel discharged early for the purpose of accepting the scholarship. **Four-year Scholarship Program.** Four-year NROTC scholarships are awarded annually based on a competitive selection process in which consideration is given to such factors as high school record, college board scores, extracurricular activities, and leadership qualities.

Highly qualified candidates, not selected for four-year scholarships due to limited vacancies, may compete for three-year scholarships commencing with their sophomore year contingent upon satisfying the following requirements as freshmen: a) NROTC College Program enrollment; b) minimum grade point average of 3.0; c) positive recommendation from the NROTC unit commanding officer; and d) physically qualified in accordance with Navy standards.

Men or women interested in applying for either the United States Navy or the United States Marine Corps Scholarships should contact the Professor of Naval Science at the University of Nebraska-Lincoln at (402) 472-2475.

Two-Year Scholarship Program. The Two-Year NROTC Scholarship Program provides tuition, textbooks, fees of an instructional nature, uniforms, and a subsistence of \$350 per month for juniors and \$400 per month for seniors during the last two years of college. If you are a non-NROTC student attending the University of Nebraska-Lincoln, or if you transfer to this university, you can take advantage of this two-year program. In any case, you should submit your application through the Professor of Naval Science at the University of Nebraska-Lincoln or through the Navy-Marine Corps processing station before 15 March of your sophomore year.

When accepted for a scholarship by a selection board, you will attend the six-week Naval Science Institute at Newport, Rhode Island, during the summer between your sophomore and junior year to bring you up-to-date on the NROTC curriculum you missed during your freshman and sophomore years. You will be reimbursed for travel expenses to and from Newport, and will also receive pay while studying and training during this six week period.

Upon returning to college you will be enrolled in the NROTC program and will receive full scholarship benefits of tuition and fees, textbooks, uniforms, and a monthly stipend of \$350 for juniors and \$400 for seniors through the end of your senior year.

Two-year scholarship program graduates are commissioned in the Navy or Marine Corps and assume the same obligated service requirements as four-year scholarship program students.

NROTC College Programs (Non-Scholarship)

The Navy offers a nonsubsidized NROTC Navy-Marine Corps program for college students who wish to serve their country as reserve officers of the Navy or Marine Corps. Applicants for this program are selected by the professor of naval science of the University of Nebraska-Lincoln from among students already in attendance or selected for admission by the University.

College Program students who join the NROTC in the same year as their contemporaries in the NROTC Navy-Marine Corps Scholarship Program take the same naval science courses, wear the same type of uniform, and graduate with them, but attend college at their

own expense. They take all naval science courses offered, and, upon successful completion and graduation, are commissioned to serve on active duty for three years. (Scholarship graduates are obligated to serve four years of active duty.) College Program students also receive government-furnished uniforms and all books required for naval science courses. During the junior year, College Program students receive \$350 per month, increasing to \$400 per month as seniors for a maximum of 20 months.

College Program students, by obtaining a professor of naval science nomination, may also gain scholarship status by competing for one of the Chief of Naval Education and Training Scholarships, normally offered semiannually.

Young men and women have a choice of two basic programs: the Four-year College Program or the Two-year College Program. Both lead to commissions as Naval Reserve or Marine Corps Reserve Officers.

General Requirements for the NROTC College Programs

- 1. Acceptance for admission as a student to the University of Nebraska-Lincoln.
- At least 17 years of age and not have reached 27 by June 30 of the year of your college graduation.
- 3. United States citizen.
- Physically qualified in accordance with Navy standards.
- Possess a satisfactory record of moral integrity, academic and extracurricular activities, and manifest potential officer characteristics.
- Have no moral obligations or personal convictions that will prevent conscientious bearing of arms, and supporting and defending the Constitution of the United States against all enemies, foreign or domestic.

Four-Year College Program. This is a program specifically for students entering college as freshmen. As a first-year College Program student you will receive all required uniforms and naval science textbooks. Beginning in your junior year, you will also receive a monthly tax-free subsistence allowance of \$350 as a junior and \$400 as a senior for a maximum of 20 months. In return for these benefits you will be required to successfully complete naval science courses and a few specific university courses, and attend one summer training session, normally at sea.

No active duty obligation is incurred until you begin the advanced course which is usually started in the junior year. The active duty obligation then becomes three years, with a longer obligation incurred in pursuit of some specialities.

After graduation from college and completion of your NROTC requirements, you will be commissioned an ensign in the Naval Reserve or a second lieutenant in the Marine Corps Reserve, ready to serve three years or more of active duty.

When this obligation is completed you will, if you wish, be released to inactive status in the Ready Reserve. However, if you decide that the Navy or Marine Corps is the career you want to pursue, you can apply for a commission as a Regular Navy or Marine Corps officer.

Two-Year College Program. This program is set up similar to the Two-Year Scholarship Program (see above). The application is processed

through the Professor of Naval Science at the University of Nebraska-Lincoln prior to March

15 of your sophomore year.

You will attend the six week Naval Science Institute, where upon completion you will be enrolled in the NROTC program and begin receiving free naval science textbooks, uniforms, and a monthly stipend of \$350 as a junior and \$400 as a senior through the end of your senior year.

Two-year college program graduates are commissioned in the Naval Reserve or Marine Corps Reserve and serve the same three years of active duty as students in the Four-year College Program.

Marine Corps Option Program. Students in this program become qualified for a commission as a second lieutenant in the Marine Corps. Application must be made before the junior year in college. If selected for the Marine Corps option, you will take courses pertaining to the Marine Corps during your last two years instead of the normal naval science courses. You will attend summer training at Quantico, Virginia, rather than taking shipboard at-sea training between your junior and senior years.

Naval Science Open Curriculum

Any University of Nebraska-Lincoln student may take naval science academic courses for college credit. However, enrollment in leadership laboratories is restricted to students who are formally enrolled in the NROTC program. Texts and equipment for naval science courses are provided free. No active duty obligation is incurred.

Integrated Studies Minor in Naval Science

It is possible to minor in naval science under the integrated studies program of the College of Arts and Sciences. All interested students enrolled in that college are eligible.

An integrated minor requires a minimum of 25 credit hours, including 10 in one department. The choice in the naval science minor is made from the list of courses that follows. Approval of the course of study must be obtained from the student's arts and sciences adviser and endorsed by a representative of the dean of the College of Arts and Sciences.

This integrated minor is available also to College of Agriculture and College of Education and Human Sciences students with the approval of their advisers.

NOTE: Although students may take additional naval science courses beyond the 12-credit-hour maximum, credit in these will not count toward a degree in the College of Arts and Sciences. Students majoring in the College of Arts and Sciences may only count up to 12 credit hours in naval science courses toward their degree. Courses cross listed between naval science and other departments of the College of Arts and Sciences are not included in this restriction.

Students enrolled in the NROTC program must take 17 credits in naval science subjects to earn a commission and should schedule HIST 304 and ALEC 302 at the time of asking their College of Arts and Sciences adviser for approval of their program.

NAVS 111. Intro to Naval Science (2 cr) NAVS 222. Naval Ship Systems II (Weapons) (3 cr)

NAVS 231. Naval Ship Systems I (Engineering) (3 cr)

NAVS 321. Evolution of Warfare (3 cr)

NAVS 322. Naval Operations (3 cr) NAVS 331. Navigation & Operation I (3 cr)

NAVS 412. Leadership & Ethics (3 cr) NAVS 421. Amphibious Warfare (3 cr)

ALEC 302. Dynamics of Leadership in Organizations (3 cr)

HIST 304. United States Military History Since 1917 (3 cr)

Plus one of the following courses:

HIST 347. History of United States Foreign Relations to 1909 (3 cr)

HIST 348. History of United States Foreign Relations Since 1909 (3 cr)

POLS 426. Topics in American Public Policy (3 cr)

POLS 451. United States Foreign Policy (3 cr) POLS 462. National Security Organization & Policymaking (3 cr)

POLS 468. Organizing World Order (3-6 cr) POLS 469. International Law (3 cr)

After Graduation and Commissioning

Upon satisfactory completion of naval science and bachelors degree requirements, a Midshipman transfers from reserve status to active duty and receives a commission as a reserve officer in the naval service. Graduates are commissioned as Ensigns in the Navy or as Second Lieutenants in the Marine Corps.

NROTC graduates have an equal competitive opportunity with their contemporaries for promotion and eventual progression to the rank of admiral in the Navy or rank of general in the Marine Corps. Promotion is earned by continued growth through professional study and demonstrated competence in assigned duties. Few professions hold greater promise for the ambitious man or woman than a career in the Navy or Marine Corps.

Navy ROTC Graduates. A newly commissioned male or female Ensign is normally assigned to duty aboard a surface ship, a nuclear-powered ship or submarine, or with an aviation squadron, after a period of specialized training in the appropriate warfare specialty. The NROTC Program is a pipeline primarily to the aviation, submarine and surface communities.

The newly commissioned ensign assigned duty aboard a surface ship can serve on a variety of classes of surface ships including aircraft carriers, cruisers, frigates, destroyers, amphibious ships, and auxiliary ships. They receive an additional year of graduate-level schooling if approved for nuclear propulsion training.

The prospective submariner enters a oneyear program of graduate-level schooling in nuclear propulsion and nine weeks of submarine training. Successful completion of this program leads to duty aboard ballistic missile and attack submarines.

The prospective aviation officer enters a program of approximately two years of pilot or naval flight officer instruction. Successful completion of this training leads to designation as a naval aviator or naval flight officer.

Other specialty areas available to Navy graduates include nursing, special warfare, and medical dental corps. NROTC graduates can apply for follow on training at medical or dental school through a competitive process.

Marine Corps Graduates. All newly commissioned Marine Corps Second Lieutenants are assigned to The Basic School, Quantico, Virginia, for further training, orientation, and enhancement of basic skills. After the Basic School, several occupational fields are available for assignment, including infantry, aviation (Marine Corps officers selected for aviation receive flight training at Pensacola, Florida, along with their Navy contemporaries), artillery, tracked vehicles, engineering, communications, supply administration, and computer science, among others. Following The Basic School and training in the assigned occupational field, most lieutenants are assigned to the Fleet Marine Force of the Marine Corps.

Extracurricular Activities

Midshipmen participate in all forms of campus activities that broaden their interests and provide leadership experience. Extracurricular activities available through NROTC are:

Campus Athletics. Intramural and intraclass programs of athletics are available to all Midshipmen.

Drill Team. The NROTC exhibition drill team is open to all Midshipmen. It has enhanced the reputation of NROTC by its performance throughout the state. It also competes against drill teams of other services and takes a number of out-of-state trips during the academic year.

Navy/Marine Corp Birthday Ball. The high point of the social season for all Midshipmen, this formal affair honors graduating Midshipmen.

NROTC Field Trips. Visits to certain Navy, Marine Corps, and other service installations throughout the country are scheduled during the school year.

NROTC Flag Football Team. Open to all Midshipmen, the team competes with university intramural teams as well as teams from other ROTCs and universities.

NROTC Rifle and Pistol Team. Both teams, which are open to all Midshipmen, offer training in the use of small arms and the experience of team competition. Weapons, ammunition, and range facilities are provided. Team trips to other universities are scheduled throughout the school year.

NROTC Sail Team. Open to all Midshipmen, the team competes at regattas with other ROTC sailing teams.

Tide and Current. NROTC newspaper staffed, edited, and published by Midshipmen.

Courses of Instruction (NAVS)

Courses taught by the Department of **Naval Science**

NAVS 100. Naval Orientation Lab (0 cr) Successful comple-NAVA 100. Naval Orientation Lab (0 cr) Successful completion of this course is required for commissioning
Naval Orientation requires one and one-half hours participation per week. Continuing program offering an introduction to the various aspects of Navy life. Conducted each semester is the NEOCTC program. in the NROTC program.

NAVS 111. Introduction to Naval Science (2 cr) Introduction to seapower and the naval service. The mission, organization, regulations, and broad warfare components of the Navy and Marine Corps. Officer and enlisted rank and rating structures; training; promotions; naval customs and courtesies; ship nomenclature; leadership and discipline. Throughout the course students are apprised of the major challenges facing today's naval officer.

NAVS 222. Naval Ship Systems II (Weapons) (3 cr) Prereq: MATH 101 or permission of department chair. Concepts of naval weapons systems, automatic control systems, and communication systems are explored. Components of the weapon system, including sensors and detection nents of the weapon system, including sensors and detection systems, tracking systems, computational systems, launching devices, and projectiles. Once the weapon systems have been defined, they are analyzed solving classic fire control problems and in more modern "total system integration." Command, control, and intelligence (C4ISR) and the impact that computers play in this area. Student presentations are utilized to hole them understand how the theory presented is used in to help them understand how the theory presented is used in modern naval weapons system.

NAVS 231. Naval Ship Systems I (Engineering) (3 cr) Basic considerations for hull design for naval vessels, related to buoyancy, equilibrium, stability, and the effects of flooding on the design characteristics of naval vessels; basic principles and components of a ship's propulsion system and their relation to all other ship's systems; and the interrelationships and interdependency of all of a ship's systems to the successful mission of a ship.

NAVS 321. Evolution of Warfare (3 cr) Prereq: Junior or senior standing, or permission of department chair. *Open to all students and required for US Marine Corps students.* History of warfare and its evolution from the beginning of recorded history to the present.

NAVS 322. Naval Operations (3 cr) Prereq: NAVS 331, or permission of department chair. Principles essential for an understanding of and a working

capability in both safe navigation and decision making. Comprised of a detailed and applied analysis of relative motion, ship handling, and "rules of the sea."

NAVS 331. Navigation and Operation I (3 cr) Prereq:

Math 102 or 103 or permission.

Theories, computations, practices, and techniques of terrestrial and celestial navigation together with the theory involved in advanced electronic navigation systems.

NAVS 412. Leadership and Ethics (3 cr) Equips the Navy NROTC student with the skills and abilities needed for competence as a commissioned officer. Theory of leadership and management and practical application. Professional ethics and law within the scope of the military environ-ment. Capstone course builds upon and focuses the managerial and professional competencies developed during prior at-sea training and naval science courses.

NAVS 421. Amphibious Warfare (3 cr) Prereq: Junior or senior standing, or permission of department chair. Open to all students and required for US Marine Corps students. History, development, and role of amphibious warfare. Doctrine for planning and execution of amphibious opera-

Courses Taught by Other **Departments**

ALEC 302. Dynamics of Leadership in Organi-

zations (3 cr) HIST 304. United States Military History Since 1917 (3 cr)

Calculus-Two courses of integral calculus. (Navy scholarship)

Physics—Two courses of calculus-based physics. (Navy scholarship)

Six credit hours of English concentrating in grammar and composition.

An introductory course in computer science. Three credit hours in a course concerning national security policy or military history.



Rebecca Bernthal, associate professor, University Libraries, and history major Annette Parde gather material to write 116 biographical sketches of Nebraska's Agricultural Achievers for a UCARE undergraduate research project.

University Libraries

Joan Giesecke, D.P.A., Dean of Libraries Nancy Busch, Ph.D., Associate Dean Beth McNeil, M.S., Associate Dean

About the Libraries

Mission

The mission of the University Libraries, as an integral part of the University of Nebraska–Lincoln's diverse academic community, is to provide access to information through the teaching, interpretation, acquisition, organization, and preservation of information resources in all forms, to the UNL community, the state of Nebraska, and beyond.

The mission is accomplished by fostering a forward-looking environment for the creation, dissemination, and utilization of knowledge, applying the principles of information management.

The Libraries Today

The University Libraries, Nebraska's only comprehensive research library, is comprised of Love Library and nine branch libraries where traditional library services are blended with today's digital innovations. In the branches, students will find specialized collections on subjects such as: Architecture, Biological Sciences, Chemistry, Engineering, Geology, Mathematics, Music, and Physics. Agricultural materials can be found at the C.Y. Thompson Library on the East Campus. Love Library, the

nine branch libraries and the Marvin and Virginia Schmid Law Library, offer both inhouse and remote access to an ever developing on-line information service called the Innovative Research Information System (IRIS), located on the World Wide Web at **iris.unl.edu**.

IRIS currently includes the Libraries electronic catalog, general and specialized article indexes, full text electronic journals, statistical databases, and a host of Internet resources. In addition to general reference and research assistance, the Libraries provide basic library instruction, specialized bibliographic instruction, interlibrary loan and document delivery services, and full departmental liaison services.

"Ask a Question" is a service that lets students, faculty, and community members email a question to our professional library staff. Love Library has wireless networking and laptop computers are available for check out. Computer labs are located in Love and C.Y. Thompson libraries, providing access to library resources, the World Wide Web, word processing, electronic mail, and other resources.

At Love Library, individual study carrels are equipped with networked ports and group study rooms are available for use.

History

When the University of Nebraska was established in 1869, the Charter included a provision for "an annual appropriation for books for a general library."

In 1941, construction began on a new library building made possible by a gift from Don L. Love, former Lincoln mayor and businessman. Love Library opened in 1945 and all the volumes held in storage and many of the departmental collections were consolidated with the main collection in the new building.

Throughout the 1950s and 1960s, library collections continued to grow rapidly and the practice of shifting materials to storage areas again became expedient. In 1975 the Love North addition opened. The 2,000,000th volume, a Shakespeare first folio, was added in 1991. The collection now exceeds 2,700,000 volumes.

Courses

Library 110 is intended for incoming firstyear students as part of the Comprehensive Education Program.

Grading

Pass/No Pass

A grade of pass will be awarded upon successful completion of the course. A grade of no pass will be given to those who do not successfully complete the course. The N (no pass) grade does not contribute to the student's GPA.

Grading Appeals

A student who feels that he/she has been unfairly graded may take the following sequential steps:

- Talk with the instructor concerned. Most problems are resolved at this point.
- 2. Talk to the instructor's department chair.

Courses of Instruction (LIBR)

110. Introduction to Library Research (1 cr) *A seven-week independent learning course.* Practical understanding of libraries, their organization, tools, and services. Effective strategies for accessing information and performing library-based research.

[ES][IS] **110A. Introduction to Agriculture, and Natural Resource Systems** (AGRI, NRES 103) (1 cr) For course description, see AGRI 103.



Myra Schmaderer, R.N, M.S.N., and an instructor in the UNMC Nursing program on the University of Nebraska—Lincoln campus, trains level-two nursing student Amy Cooper, in physical assessment skills.

Programs on the UNL Campus Administered by Omaha Units

COLLEGE OF PUBLIC AFFAIRS AND COMMUNITY SERVICE

University of Nebraska at Omaha Administered

B. J. Reed, Ph.D., Dean

About the College

The College of Public Affairs and Community Service (CPACS) on the Lincoln campus offers all undergraduate course work required for the bachelor of science degree in criminal justice. Students may pursue the bachelor of science degree in social work as pre-social work majors on the Lincoln campus but must complete the professional social work program on the Omaha campus. The College of Public Affairs and Community Service also offers course work leading to a certificate in gerontology.

Careers

Criminal Justice. The criminal justice program provides its students with the foundation for entering many diversified criminal justice related careers including the courts, law, corrections and law enforcement. The depart-

ment curriculum is composed of a broad range of ideas and interests, including courses in organization and administration, statistics, research methods, law enforcement, corrections, criminology, courts, juvenile delinquency, and law, as well as various special topics. Through the internship program, students can obtain work experience within various criminal justice agencies.

Gerontology. The career objective of the majority of those persons specializing in gerontology is to enter into or to continue in a profession where services are provided to the aged. Most graduates of the gerontology department either are direct service providers or plan and administer programs in which others provide services to the elderly.

Social Work. Social work prepares students for professional careers in human services effecting social change and improving human conditions. Social workers are employed in social welfare agencies, alcohol and drug dependency programs, nursing homes, health/mental health agencies, programs for the developmentally disabled and marriage and family counseling services. Social work courses investigate social policy, health care and human service systems, mental health, human development and functioning, ethnic issues, and provide students with the practice skills for working with diverse clientele. Students receive extensive work experience through practicum courses in their senior year. The BSSW is a solid foundation for pursuit of a higher level of professional competence through graduate social work education. The

undergraduate degree qualifies a graduate as a Certified Social Worker (CSW) in the State of Nebraska. Other states with licensure and certification of social workers would also recognize this degree for such licensure or certification.

Academic Advisement

Students are responsible for knowing and completing all requirements of their chosen degree program. Please refer to "Students Responsibilities in Academic Advising" on page 9 of this bulletin.

The aim and purpose of academic advising is to assist students in meeting the requirements of the degree program and in interpreting College policy regarding academic requirements.

policy regarding academic requirements.
Students should see an adviser whenever questions arise concerning their academic programs. Students are encouraged to seek advisement with their assigned academic adviser at least two times per year, particularly, when registering for the senior year.

Dean's List

Students enrolled in the College of Public Affairs and Community Service who maintain a grade point average of 3.5 or better while carrying 12 hours or more will earn the distinction of being placed on the Dean's Honor List at the end of each semester.

Admission to the College

Students who have been admitted to the University may apply for entrance to the College of Public Affairs and Community Service during initial registration by indicating their preference in the appropriate place on the University Application for Admission form.

Students who wish to transfer into the College from one of the Schools or Colleges within the University must request permission from the Dean's Office and the department offering the student's intended major. A minimum cumulative grade point average (GPA) of 2.5 is required to transfer into the College.

Requirements for the Bachelor of **Science Degree**

Total Hours. Each candidate must present a total of at least 125 semester hours of college credit to meet graduation requirements.

Quality of Work. Each candidate for the degree must attain a cumulative grade point average of at least 2.0. A minimum grade of at least C- must be earned in all required courses within the major, unless a higher grade is designated by the department/unit. All grades reported by the faculty to the registrar become a part of the student's permanent record and are included in the computation of the grade point average, even though some of these grades may be for work done in excess of the 125 hours required for graduation.

Transfer of Courses. The transfer of D grades in nonmajor courses are accepted only from within the University of Nebraska system. Students from other institutions must present a grade of C or above for all course work.

Residence. Thirty of the last 36 hours required for the degree must be registered for and carried within the University of Nebraska system.

Major Field. Each student must present a major including at least 15 credit hours of upper division work designated as appropriate by the faculty of the department in which enrolled.

Acceptability of credits. The student should refer all questions concerning the acceptability of credits earned in programs such as Cooperative Education and Credit by Examination to the department in which enrolled. Credit earned in courses below the 100 level may not be applied toward the degree offered by the College of Public Affairs and Community Service.

General Education. Each student must satisfy the UNOmaha general education core require-

Prerequisite Courses. Completion of a course within the major with a grade below a C- will not be considered as having fulfilled prerequisite requirements for additional courses taken in the major field of study. A higher grade may be designated by the department/unit.

College Academic Policies

Choice of Catalog Policy

A student registering in the College of Public Affairs and Community Service for the first time may, except for limitations described below, complete work for the degree according to the requirements of 1) the catalog in effect the year the student enters CPACS or 2) the catalog current at the time the student applies for the degree.

Students entering the College for the first time in the summer will be subject to the catalog for the academic year immediately follow-

of the control of the College for one year must complete requirements of the catalog current at the time of readmission.

Failure to complete the requirements for the degree within seven years after the date the student first enters the College will subject the student to graduation under the requirements of a later catalog to be approved by the Dean.

The College reserves the right to institute and make effective, after due notice, during the course of a student's work toward a degree, any new ruling which may be necessary for the general good of the College and to substitute courses currently offered for those no longer offered.

Grade Appeals Procedure

Students who wish to appeal a grade which they feel was capriciously or prejudicially given shall first discuss the matter with the instructor. If the matter is not resolved, the student must meet with the department chairperson. If a satisfactory agreement cannot be reached, the student must appeal, in writing, to the department curriculum committee. If a satisfactory agreement cannot be reached, the student may submit a written appeal to the Office of the Dean within 20 working days of the exhaustion of the departmental procedures.

The Committee on Academic Standards and Curriculum for the College of Public Affairs and Community Service is the official body for

handling the appeal.

In the event that the instructor is unavailable for handling a grade complaint, the student will meet with the Department Chair and the Dean to determine the most appropriate course of action agreeable to all parties.

Copies of the CPACS Procedures for Student Grades and Suspension Appeals are available from the Chair of the Committee on Academic Standards and Curriculum for the College and the Office of the Dean.

Senior Check and Application for Degree

During the second semester of their junior year, or after completing approximately 89 hours, students should apply for a check of their academic records to be sure that all requirements will be met before the anticipated date of graduation. Criminal justice majors may request the check at the CPACS Office, 1100 Neihardt.

Criminal justice majors must also file an application for graduation at the CPACS Office either just prior to or early in the semester they intend to graduate. Failure to meet the published deadline may delay graduation until the next semester.

Degree Programs and Areas of Study

Criminal Justice

Chair: Dr. Robert Meier

Associate Chair: Dr. Miriam DeLone Coordinator's Office: 1100 Neihardt Residence Center/Love Hall, 472-3677

Faculty: Anderson, Batton, Brennan, G. DeLone, M. DeLone, Eskridge, Hoffman, Hughes, Jacobs, Kadleck, C. Marshall, I. Marshall, Ogle, Roncek, Sample, Secret, Simi, Spohn, Turner, Wakefield, Walker, Zhao

Although the bachelor of science in criminal justice degree can be earned in its entirety on the Lincoln campus, the degree is granted by the University of Nebraska at Omaha. All of the departmental policies and requirements applicable to students seeking the BSCJ degree are the same on both campuses.

Freshmen Declaring Criminal Justice. The first 45 hours of course work toward the bachelor of science in criminal justice is defined as the pre-criminal justice curriculum. Entering freshmen who declare criminal justice as their major must complete all of the 45 hour pre-criminal justice curriculum with an overall grade point average of 2.5 and no grades of D in their criminal justice courses. These courses must include:

CRIM 101 (3 hrs) CRIM 251 (3 hrs) CRIM 203, 211 or 221 (6-9 hrs) ENGL 101,102, 150, 151, 254, 258 (6 hrs) MATH 101 (3 hrs)

Students are encouraged to fulfill the remaining 21-24 hours with course work from their general distribution requirements.

Students seeking entrance into the upper division criminal justice program must apply to the Department of Criminal Justice. Students may apply with fewer than 45 hours if they are enrolled for the remaining hours during the semester in which they make application. In such cases, students may be granted admission contingent upon completion of the hours with a cumulative grade point average of 2.5 and no grades of D in their criminal justice courses.

Transfer Students Declaring Criminal Justice. Students wishing to transfer from another institution or department within the University of Nebraska must have a 2.5 cumulative grade point average to declare pre-criminal justice. Transfer students must complete the precriminal justice curriculum stipulated above and apply for admission to the Department of Criminal Justice before being admitted to the upper division criminal justice program. Students wishing to transfer are encouraged to contact the department for more details on the transfer

The policies set out above are intended to apply to all students who seek admission to the upper division criminal justice program. For good cause shown, the department has the discretion to make exceptions to the admission

Application forms may be obtained at the Criminal Justice Department office. Application deadline for fall admission: last working day of July; spring admission: last working day of October; summer admission: last working day of March.

Departmental Restrictions

- The BSCJ degree requires the completion of 125 semester hours of credit. A minimum of 30 of the last 36 credit hours must be earned by the student in residence in the College of Public Affairs and Community Service, at either the Omaha or Lincoln campus. Summer reading courses are not considered in residence.
- At least 18 hours of criminal justice must be taken at the University of Nebraska, on either the Omaha or Lincoln campus.
- A minimum of 45 credit hours must be earned in upper division (300/400-level) courses. At least 15 of these upper division hours must be taken in the Department of Criminal Justice.
- A maximum of 25 credit hours from correspondence courses may be applied toward the BSCJ degree.
- A maximum of 12 credit hours of independent study or internship courses may be applied toward the BSCJ degree. Of these, no more than 6 hours from one department and no more than 6 hours from another institution.
- A maximum of 45 hours in criminal justice and 30 hours from any other department may be applied toward the BSCJ degree.
- A maximum of 24 hours may be taken pass/ no pass and none of the 36 hours required for the criminal justice major may be taken pass/ no pass (excluding CRIM 397 Internship).
- Credit for basic military training or law enforcement training is not applicable to the BSCJ degree.

Specific Course Requirements-**Bachelor of Science-Criminal** Justice Degree

- A. English Composition (9 hours). This requirement is normally filled by taking courses from the following group: ENGL 101, 102, 150, 151, 254, 258, or 354. At least 3 credit hours must be in courses 200 level or higher. Acceptable alternatives must be approved by the student's adviser.
- B. Social Science (12 hours). Courses will be selected from the departments of economics, gerontology, history, political science, public administration, psychology, educational psychology (451, 463), sociology, social work, anthropology, nonphysical geography and selected courses in family and consumer sciences (list of approved FACS courses available at Criminal Justice Department office). No more than 6 hours from any one department may be used to meet this requirement.

- C. Natural Sciences and Mathematics (12 hours). Students are required to complete one college algebra course (MATH 101). MATH 95C or 100A will not apply to the degree. Additional hours are to be selected from astronomy, biology, botany, chemistry, computer science (except CSCE 137), geology, math, meteorology, nutrition (131 or 151), physical geography, physics, or zoology. Each student must complete one laboratory course from one of these listed disciplines. Natural science credit in geography is limited to the following courses designated as physical geography: GEOG 150 or 155, or permission.
- **D. Humanities (12 hours).** Art and art history, classics, English literature, foreign languages, journalism, music, philosophy, religion, speech, theatre. Not more than 8 hours may be applied from any one department. Each student must complete one 3-hour course in oral communication to be selected from COMM 109, 209, 212, or 311.
- E. Statistics (3 hours). Each student must complete one 3-hour course in basic statistics. Only one of the following courses may apply to the degree. (CRIM 300 or EDPS 459 is recommended, however, ECON 215, STAT 218 or SOCI 206 will also fulfill the requirement.)

NOTE: Criminal justice 300 will not apply toward the 36 hours of required criminal justice courses.

Criminal Justice Requirements (36 semester hours). All candidates for the BSCJ degree must complete CRIM 101 Survey of Criminal Justice, CRIM 251 Research Methods (or SOCI 205) and select 6-9 hours from CRIM 203 Police and Society, CRIM 211 Criminal Court System, and CRIM 221 Survey of Corrections. After admission to the Upper Division Program students must also include CRIM 335 Criminology (or SOCI 209) and CRIM 351 Criminal Procedure. The remaining 15-18 credit hours of course work in the student's major will be selected in consultation with the student's adviser.

The following sociology courses may be substituted for equivalent criminal justice courses and applied toward the 36-hour major: SOCI 205 for CRIM 251, SOCI 209 for CRIM 335, SOCI 311 for CRIM 337, and SOCI 474 for CRIM 413. Credit toward the degree will not be allowed for both courses which are considered equivalent.

Students cannot apply grades of D in criminal justice courses used as part of the 36-hour major requirement.

Students are not required to complete an internship (CRIM 397), however, up to 6 hours of internship may be included in the program of study. Participation in the internship requires admission to the upper-division criminal justice program, 75 earned hours and a GPA of 2.5.

Students must register for and complete CRIM 499 (Senior Assessment) in the semester in which they plan to graduate.

Area of Concentration (18 hours). Students will select an area of concentration with their advisers. At least 12 hours must be completed in upper division courses (300/400 level).

Elective Requirements (23 semester hours). Students may select electives after consultation with their adviser. Elective courses may include a maximum of 9 hours nonrequired criminal justice courses.

Cultural Diversity. Each student must complete 6 hours of course work dealing with cultural diversity. A minimum of 3 hours must include US racial or Hispanic minority groups to be selected from CRIM 338; TEAC/ETHN 330; ETHN 100, 200; HIST/ETHN 356, 357 or 358; POLS/ETHN 238; PSYC/ETHN 310 or 425; SOCI/ETHN 217, 218 or 481. The remaining 3 hours can be satisfied with a 3-hour course in minority studies, women's studies or course work with an international or foreign focus. These courses may be applied toward the appropriate group requirement.

Courses of Instruction (CRIM)

101. Survey of Criminal Justice (3 cr)

The justice process and the criminal justice system in general. Concepts of crime, deviance and justice, and general theories of crime causality. Individual rights in a democratic society and the legal definitions of various crimes. Law enforcement, judicial, juvenile justice and corrections subsystems explored and a number of reform proposals presented.

- **203. Police and Society** (3 cr) Prereq: CRIM 101. The role of the police in American society. Origins of policing, the nature of police organizations and police work, and patterns of relations between the police and the public.
- **211. The Criminal Court System** (3 cr) Prereq: CRIM 101. Analysis of the structure and function of the criminal court system in the United States, including the roles of prosecutor, defender, judge, jury, and court administrator. Issues confronting the system considered from historical, philosophical, sociological, and psychological perspectives. Ideals of the system compared with actual functioning and court reform
- **221. Survey of Corrections** (3 cr) Prereq: CRIM 101. History and evolution of the corrections process. Covers all aspects of institutional and community-based corrections.
- **251. Research Methods** (3 cr) Prereq: CRIM 101 or permission. *CRIM 251 and SOCI 205 cannot both be applied toward the degree.*

Introduction to the principles, methods and techniques of empirical social research.

300. Applied Statistics and Data Processing in the Public Sector (3 cr) Prereq: MATH 101 or 131 or permission

Basic statistics of public sector research and public administration decision making. Data processing techniques as they relate to statistical analysis and on understanding the proper application of statistics.

- **301.** Philosophy of Criminal Justice (3 cr) Prereq: Students must be admitted into upper division criminal justice program.
 Philosophical examination of justice and its administration. A
- richer understanding of the conceptual foundations of justice.
- 331. Criminal Law (3 cr) Prereq: Students must be admitted

into upper division criminal justice program.

The means by which society attempts to use criminal law to prevent harm to society. Acts which are declared criminal and the punishment prescribed for committing those acts. Philosophies and rationales that have shaped current day substantive criminal law. English Common Law and the historic evolution of substantive criminal law from its early origins.

335. Criminology (3 cr) Prereq: Students must be admitted into upper division criminal justice program. Criminal justice 335 and SOCI 209 cannot both be applied toward the degree. General survey of the nature of causes of crime and efforts of the criminal justice system to predict, prevent, modify, and correct this behavior.

337. Juvenile Delinquency (3 cr) Prereq: Students must be admitted into upper division criminal justice program. *Criminal justice 337 and SOCI 311 cannot both be applied toward the*

How delinquents and juveniles in need of supervision are handled within the juvenile justice system. The nature and extent of delinquent behavior status offenses, child abuse and neglect; theories of delinquency and their implications for intervention; cultural and social factors related to delinquency; as well as the philosophy by and functioning of the juvenile

338. Minorities and Criminal Justice (3 cr) Prerequ Students must be admitted into upper division criminal justice

program.
Survey of minority groups and criminal justice in the United States. Racial minorities as victims of crime, as offenders, as defendants, and as criminal justice professionals.

339. Women, Crime and Justice (3 cr) Prereq: Students must be admitted into upper division criminal justice

program.
Women's experiences as victims of crime, as offenders, as defendants, and as criminal justice professionals.

- 351. Criminal Procedure (3 cr) Prereq: Students must be admitted into upper division criminal justice program. Legal aspects of the investigation and arrest processes as well as the rules governing the admissibility of evidence in court.
- **397. Internship in Criminal Justice** (3 cr) Prereq: Admission into upper division criminal justice program, 75 credit hours completed, GPA of 2.5 and permission. *May be repeated* to a maximum of 6 hours.

Job-related experience in a criminal justice agency and permission to enroll must be received from the student's

- 403. Organization and Administration (3 cr) Prereq: Admission into upper division criminal justice program. Contemporary concepts, principles, and theories of organiza-tion and administration as they relate to criminal justice agencies. Historical development and modern practices of public

413. Sociology of Deviant Behavior (3 cr) Prereq: Students must be admitted into upper division criminal justice program. Criminal justice 413 and SOCI 474 cannot both be applied toward the degree. Investigates the etiology of many forms of norm-violating conduct. Rule-breaking behavior as defined by the criminal statutes. Cultural differences accomplished by providing both theoretical and empirical evidence of various behavior returns of individual familia and group life types on decimal. patterns of individual, family, and group life-styles on deviant

- 421. Institutional Corrections (3 cr) Prereq: CRIM 221 and admission to upper division criminal justice program. In-depth analysis of the history and operation of prisons and jails in the United States and other countries. Management and operation of prisons and jails from the perspective of both employees and incarcerated persons.
- 431. Correctional Law (3 cr) Prereq: CRIM 351 and 431. Correctional Law (3 cr) Frereq: CRIM 351 and admission to upper division criminal justice program. Analysis of the emerging law of corrections and prisoners' rights. The applicability of various constitutional guarantees to the correctional process including plea bargaining, issues surrounding cruel and unusual punishment, the right to treatment, the right not to be treated, and the parole process.
- **435. Community-Based Corrections** (3 cr) Prereq: CRIM 221 and admission to upper division criminal justice

For advanced students with a special interest in the correctional process as applied in a community setting. Innovative community-based strategies for dealing with the offender as well as on the processes of probation and parole.

- 450. Drugs and Crime (3 cr) Prereq: Students must be admitted into upper division criminal justice program or permission. Socially constructed nature of drugs and drug policy, focusing on the variety of ways drugs and crime are connected and the socio-historical context of contemporary US drug policy.
- **475. International Criminology and Criminal Justice** (3 cr) Prereq: Students must be admitted into upper division criminal justice program.

Analyzes the dynamics of criminality and the social response to criminality across countries. Differences in crime and justice between developed and developing countries and between socialist and capitalist nations.

476. Terrorism (3 cr) Prereq: Students must be admitted into upper division criminal justice program.

Development of an understanding of terrorism as a political crime. Examines social, political, and psychological aspects of

this behavior.

- 477. Organized Crime (3 cr) Prereq: Students must be admitted into upper division criminal justice program. Traces the origins and historical development of the activities that have come to be known as "organized crime." These crimes are some of the most dangerous to American society and range from the commonly known offenses of gambling, racketeering, and narcotics trafficking to the more subtle and sophisticated, less understood but equally serious, crimes of extortion, commercial bribery, and political corruption.
- 478. White Collar Crime (3 cr) Prereq: Students must be admitted into upper division criminal justice program. Illegal acts committed by nonphysical means and by concealment or guile, to obtain money or property, to avoid the payment or loss of money or property, or to obtain business or personal advantage.

480. Special Problems in Criminal Justice (3 cr. max 6) Prereq: Students must be admitted into upper division criminal justice program.

Analysis of contemporary special problems in the broad spectrum of criminal justice.

495. Independent Studies (1-3 cr. max 6) Prereq: Admission into upper division criminal justice program, 24 hours of criminal justice credit, and permission.

Faculty-guided research in an area of mutual interest to the student and the instructor. Students are responsible for selecting the area of inquiry prior to contacting the instructor.

497H. Senior Honors Project/Thesis (3-6 cr) Independent research project supervised by department/school faculty.

499. Senior Assessment (0 cr) Students must register for this course in the semester in which they plan to graduate. Graduating seniors must take a comprehensive exam and participate in an exit interview.

Part of the department's Student Outcomes Assessment effort. Designed to monitor the department's performance and to identify changes needed.

Gerontology

Chair: Dr. James A. Thorson, 554-2272 Lincoln Campus: Dr. Julie Masters, 472-0754 Faculty: Dayan, Horacek, Kosloski, Masters, Powell, Thorson

Undergraduates may earn a certificate in gerontology by completing 15 hours of specified course work plus a one-semester, full-time practicum. Although an undergraduate major in gerontology is not offered, the certificate program may be used as a minor or concentration within several degree programs earned through other University departments.

Courses that meet the gerontology requirement are taught by gerontology department faculty as well as related faculty in other UNL and UNO departments. Students should consult the Department of Gerontology for the appropriate selection of courses.

Application materials for admission to the Gerontology Certificate Program can be obtained either from the Department office, 1103 Neihardt (472-0754); or from Dr. Horacek, Annex 24 on the Omaha campus (554-2280).

Specific Requirements-Certificate in Gerontology

Course Work. All undergraduates who wish to earn the certificate in gerontology must complete a minimum of 15 semester hours of gerontology courses, with a core of strongly recommended courses, including Introduction to Gerontology (GERO 200), Psychology of Adult Development and Aging (GERO 446), and Programs and Services for the Elderly (GERO 467). The remaining course work will be agreed upon between the student and his or her gerontology adviser in an individuallydesigned program of study.

Practicum. A one-semester, full-time field placement is also required. Students in most cases will earn six hours of academic credit for this practicum by registering for GERO 494 (Practicum). It may be possible to coordinate this experience with field placement requirements in other departments (e.g., social work or human development and the family), but in all cases such arrangements must have the prior approval of the gerontology departmental practicum coordinator.

Administration of the Program. The UNO Department of Gerontology administers the certificate in gerontology program for all campuses of the University of Nebraska under an agreement approved by the Board of Regents in 1977. Students at UNL, UNO, UNK, and UNMC are thus able to earn the certificate as part of their academic work at the University of Nebraska.

Students who wish to earn the certificate must go through a formal admissions procedure; admissions materials are available at the offices named above.

Undergraduates who begin work toward the certificate late in their academic program may find it difficult to schedule the necessary course work and practicum hours prior to graduation (this is especially true for BSN candidates in the College of Nursing). It is acceptable, and in many cases desirable, to complete the classroom portion of work toward the certificate while an undergraduate, receive the bachelors degree from one's major department, and then complete work on the practicum during the semester after graduation as an unclassified postgraduate. Gerontology advisers maintain a degree of flexibility in order to work with students who have special needs.

Courses of Instruction (GERO)

200. Introduction to Gerontology (3 cr) Introduction to social gerontology and human development in later life; emphasis on important elements of aging, such as socialization, family interaction, retirement, physical and psychological aging, and perceptions of older persons in contemporary society.

307. Death and Dying (3 cr) Interdisciplinary survey of literature in the field of thanatology with an emphasis on working with the older patient and his or her family.

410. Educational Gerontology (3 cr) Introduction to the field of education for and about the aging. Institutions and processes of education will be analyzed to determine their relationships and value to persons who are now old and those who are aging.

435. Issues in Aging (3 cr) Prereq: Junior or senior standing. For students in gerontology and in other fields who are interested in a humanistic approach to understanding significant issues which affect the lives of older people.

446. Psychology of Adult Development and Aging (PSYC 446) (3 cr) Prereq: PSYC 181 or GERO 200. Major social and psychological changes that occur as a function of aging. Both normal and abnormal patterns of developmental change including their implications for behavior.

447. Mental Health and Aging (3 cr) Prereq: Junior or senior standing. Mental health needs of older adults. Identifying both positive

mental health and pathological conditions. Treatment interventions effective with older adults and their families.

448. Comparative Gerontology (3 cr) Study of aging around the world by a comparative method in a cross-cultural and cross-national framework. An explanation of some practical experiences and developments in Europe, Asia, and Africa will be examined.

people age. Includes introduction to the American legal system and emphasis on underlying legal concepts and issues of special importance to older persons

451. Long-term Care Administration (3 cr)

Investigation of the broad range of policy issues, theoretical concerns, and practical management strategies influencing the design, organization, and delivery of long-term care services.

455. Health Aspects of Aging (3 cr) Psychological, sociological, and physiological factors that influence the health of the aging, with particular emphasis given to biological changes that have implications for disease and health disorders.

459. Disorders of Communication in Older Adults (3 cr) Familiarizes the student with the identification and symptomology, basic assessment and intervention strategies associated with disorders of communication affecting older adults and geriatric patients. Beneficial to students majoring in gerontology, or speech pathology, as an elective course, or as a professional enrichment course for persons working in these or related fields.

467. Programs and Services for the Elderly (3 cr) Prereq:

Junior or senior standing. Historical overview of programs for the elderly, to examine the national policy process as it relates to the older American, and to review the principles and practices relative to the existing national programs for the aged

469. Working with Minority Elderly (Social Work 404) (3 cr) Prereg: Junior or senior standing. Interdisciplinary course designed to provide the student with knowledge of the differing status, attitudes, and experiences of the elderly within four major minority groups and to examine various service systems and practice models in terms of their relevance and effectiveness in meeting needs of the minority

475. Mid-life Career Change and Pre-Retirement (3 cr) Examination of mid-life as it applies to the concept of second careers, existing resources, and the future of second careers; and the concept and practical implications of preretirement planning.

485. Hospice and Other Services for the Dying Patient/Family (Social Work 485) (3 cr) Prereq: Junior or

senior standing.

Involves students in the recognition of fears, concerns, and needs of dying patients and their families by examining the hospice concept and other services available in our community. Factual information, readings, professional presentations, films, and experiential exercises are offered to aid the student in understanding that hospice is an alternative to the traditional medical model so that when the "cure" system is no longer functional, then the "care" system, hospice, can be

492. Special Studies in Gerontology (1-3 cr) Prereq: 6 hrs

gerontology or permission. Special studies designed around the interests and needs of the individual student in such areas as the psychology, sociology, economics, or politics of aging, as well as operation of various service systems. May be either a literature review project or a field project in which experience is gained in the community identifying and analyzing needs and services related to older

494. Practicum (3-6 cr) Prereq: 9 hrs gerontology and

permission. Opportunity for students to share field experiences; to obtain guidance concerning various relationships with agency, staff, and clients; and to develop a broadly based perspective of the field of aging.

497. Senior Honors Project/Thesis (3-6 cr) Prereq: Senior Honors Program. *The senior honors project must be* approved by the CPACS Honors Coordinator Independent research project supervised by department/school faculty.

498. Counseling Skills in Gerontology (3 cr) Prereq: Junior or senior standing.

Develops basic counseling skills for application in gerontology

Social Work

Director: Dr. Theresa Barron-McKeagney Associate Director: Paul Sather, CMSW, LMHP **Advisement Coordinator (Lincoln Campus):**

Karen Fulton, 1100 Neihardt Complex, 472-6750 Faculty: Anderson, Barnett, Barron-McKeagney, Carlson, Coyne, D'souza, Dendinger, Furman, Hagen, Langer, Lee, Randall, Reiser, Sather, Weber, Weitz, Woody

The undergraduate program in social work leads to the degree of bachelor of science in social work. The BSSW degree is accredited by the Council on Social Work Education.

All students begin the program as pre-social work majors and must apply for admission to the professional program. Students may initially enroll on the Lincoln campus as pre-social work majors but will transfer to the Omaha campus to complete the professional program.

Students, including freshmen and transfer students, may declare as pre-professional social work majors at any point in their academic program. Transfer students must have a cumula-

tive grade point average of 2.5.

Admission to the Professional Social Work

Program. Application should be made for admission to the professional BSW program during the second semester of the sophomore year or when the student will have a total of 60 hours prior to beginning the professional program. Students must also complete SOWK 1000 and SOWK 1500 as well as all prerequisites prior to starting the professional program. All students accepted into the professional program must register for SOWK 3010, 3110, and 3320 in their first fall semester after admission. Minimum GPA for application is 2.5. Admission will be competitive, based on a combination of criteria including: 1) GPA, 2) references, 3) personal statement, and 4) evidence of successful human services work or volunteer experience. Students may not enroll in SOWK 3010 or 3110 or 3320 without having been granted admission. The following core prerequisites must also be completed prior to starting the professional program: ECON 211, POLS 100, PSYC 181, SOCI 101, and BIOL 101/101L. Applications must be completed by February 1st of the spring semester for the following fall admission. Admission packets may be obtained from an academic adviser or the admissions secretary of the School of Social Work.

The bachelor of science degree in social work requires the completion of 125 semester hours of credit in several prescribed areas (e.g. human biology, statistics) with a minimum GPA of 2.0 (C). Of these, 50-53 semester hours are specific social work courses. Requirements relating to the degree in social work are explained in detail in the School of Social Work's Student Handbook. It is strongly recommended that students seek academic advisement for selecting specific courses to meet the requirements for candidacy for the baccalaureate degree in social work.

Specific Course Requirements-Bachelor of Science-Social Work Degree

Core Requirements

A. English Composition and Speech (12) hours). 6 hours may be selected from ENGL 101, 101A, 101B, 101D, 102, 150, 151 or 254; and students must complete SOWK 398, Writing for Social Work on the UNO campus. Students must also complete a 3-hour course in speech communication selected from COMM 109, 209, 212, or 311.

B. Social Sciences (22 hours). The social sciences hours are to be selected from the following disciplines: psychology, 7 hours; sociology, 6 hours; economics, 3 hours; political science, 3 hours; and history, 3 hours. Courses must be selected from the approved lists detailed in the Social Work Student Handbook.

C. Natural Sciences and Mathematics (11 hours). The natural sciences and mathematics hours must include the following courses: BIOS 101 and 101L, MATH 101 (or test out) and one of the following statistics courses: CRIM 300, SOWK 3000 (at UNO), EDPS 459, SOCI 206, ECON 215, or STAT 218.

D. Humanities (12 hours). Choose 12 hours from at least three departments. Courses must be selected from the approved lists detailed in the Social Work Student Handbook.

Social Work (50 hours).

(*=Offered at UNO only)

A student must complete SOWK 1000 and SOWK 1500 with a grade of "B" or better prior to beginning the professional program.

*SOWK 1000. Social Work & Social Welfare (3 cr) *SOWK 1500. Volunteer Experience (3 cr)

The following courses require admission to the Professional Social Work Program.

A student must have a grade of C or higher in required social work courses (other than practicum) for that course to be acceptable toward satisfaction of prerequisites and fulfillment of the degree. A grade of "B" or better is required in practicum courses.

*SOWK 3010. Human Functioning & Social Systems I (3 cr)

*SOWK 3020. Human Functioning & Social Systems II (3 cr)

*SOWK 3110. Social Policy I (3 cr)

*SOWK 3320. Social Work Practice I (3 cr)

*SOWK 3350. Social Work Practice II (3 cr)

*SOWK 4120. Social Policy II (3 cr)

*SOWK 4360. Social Work Practice III (3 cr)

*SOWK 4400. Research Methods in Social Work (3 cr)

*SOWK 4010, 4020, 4030 or 4040. Minority Content (3 cr)

*SOWK 4410. Generic Social Work Practicum I

*SOWK 4420. Generic Social Work Practicum II (5 cr)

*SOWK 4450. Senior Seminar (1 cr)

*SOWK Elective (3 cr)

*SOWK or CPACS Elective (upper division) (3 cr)

Electives (18 hours)

NOTE: 15 hours may be taken on a pass/no pass basis, not more than 6 of which can be in the core requirements and none in the required social work area (limit of 2 courses taken pass/ no pass per semester).

Courses of Instruction (SOWK)

Offered at UNO

1000. Social Work and Social Welfare (3 cr) Designed for the student who wants to learn about social welfare and to explore a possible major in social work. Examines historical and current issues in social welfare, social services, and the social work profession. Focuses on values, beliefs, and goals of social services and social work, and provides an historical perspective for present activities.

1500. Volunteer Experience (3 cr) Prereq: SOWK 1000, sophomores may take SOWK 1500 concurrently with SOWK 1000, or permission of the School.

Designed to acquaint the student with the social work profession, professional roles and functions, and social services delivery systems. As volunteers, students will have an opportunity to observe and participate in social services activities within Nebraska and Iowa communities incorporated with didactic experiences. Students will also have an opportunity to explore their vocational aptitude for social work practice via interactive encounters with clients and helping professionals.

3000. Applied Statistics and Data Processing in Public Sector (Public Administration/Criminal Justice 300). (3 cr) Prereq: UNO Math 131, UNL MATH 101 recommended. Basic statistics of public sector research and public administra-tion decisionmaking. Emphasis on the exploration of data processing and techniques as they relate to statistical analysis and on understanding the proper application of statistics.

3010. Human Functioning and Social Systems I (3 cr) Prereq: SOWK 1500, BIOS 101, PSYC 181, SOCI 100 or 101 and admission to BSSW program. *Offered fall semester only.* First part of a two-semester sequence. Basic knowledge of major contributions of the biological, social, and behavioral sciences to the understanding of human functioning in transaction with societal structures, i.e., the person-in-environment. Within a social systems framework, emphasizes theories of development/personality as it relates to the individual and small group (family) systems. Includes issues related to cultural, class, racial, ethnic and gender variations.

3020. Human Functioning and Social Systems II (3 cr) Prereq: SOWK 3010. Offered spring semester only. The second portion of a two-semester sequence. Provides the student with a basic knowledge of the contributions of various social sciences to the understanding of human functioning in transaction, i.e., person-in-environment, with larger societal structures. Emphasizes the characteristics, dynamics, and structure of families and other small groups, communities and organizations. In accord with the social systems approach, this course addresses diverse ethnic, racial, gender and cultural influences on individuals and groups within western society.

3110. Social Policy I (3 cr) Prereq: Admission to the BSSW program. *Offered fall semester only.* Examines social policy development; the historical aspects; value assumptions, social-political-economic context and processes and skills required for analysis.

3320. Social Work Practice I (3 cr) Prereq: SOWK 1500, admission to the BSW program, and concurrent with SOWK 3010. Offered fall semester only.

First of a three-course practice sequence focusing on the values, knowledge and skills generic to social work practice; the problem-solving model is studied as a generic approach to social work practice. Students will be helped to integrate knowledge with practice skill through laboratory experiences; the importance of values as a guide for social work practice will be stressed.

3350. Social Work Practice II (3 cr) Prereq: SOWK 3010 and 3320; and concurrent with SOWK 3020 and 3110.

Offered spring semester only.
Second of a three-course practice sequence providing an overview of three basic theories of social work practice with individuals, families and small groups. Emphasis on assessment of social situations leading to a choice of intervention appropriate to working with individuals, small groups or families.

4010. Social Work with American Indians (3 cr) Prereq: Admission to the BSW Program. For social work students, the course meets the minority or social work elective requirement. Broad study of origins, influences and issues of the American Indian which affect social work practice. Usefulness of established social work generic methods is explored. Alternative methods applicable to culturally diverse people are presented. Experiential learning is emphasized.

4020. Social Work with the African American Family (3 cr) Prereq: Admission to the BSW Program. For social work students, the course meets the minority content or social work elective requirement.

Develops awareness and understanding of some of the social conditions and cultural traits of the African American family in North America. Foundation for the adaptation of the social worker's practice to meet the needs of the African American community.

4030. Social Work with Hispanics (3 cr) Prereq: Admission to the BSW Program. For social work students, the course meets the minority or social work elective requirement.

Intended to develop in students awareness, familiarity and understanding of some of the social conditions and cultural traits of the Hispanic community with special emphasis on Mexican-Americans. It will be the foundation for the adaptation of the social worker's practice to meet the needs of this

4040. Working with Minority Elderly (Gerontology 469) (3 cr) Prereq: Senior in gerontology or social work, or permis-

sion.

Interdisciplinary course designed to provide the student with knowledge of the differing status, attitudes, and experiences of the elderly within four major minority groups and to examine various service systems and practice models in terms of their relevance and effectiveness in meeting needs of minority

4120. Social Policy II (3 cr) Prereq: SOWK 3110, ECON 211, POLS 100, and admission to BSSW program. *Offered*

Examines the problems and issues of institutional racism and sexism as it relates to social injustice. Focuses on the causes of institutional racism and sexism and its effects on the individual, groups, families, and institutions. Concentrates on the analysis of related institutional barriers and constraints affect ing racial minorities and women. Discussion directed at increasing the awareness and appreciation of the issues and problems of institutional racism and sexism and the advancement of strategies to eliminate the problems. Consideration given to the role of social work practice for the removal of institutional barriers for racial minorities and women.

4360. Social Work Practice III (3 cr) Prereq: Senior standing, SOWK 3020, 3110 and 3350; and concurrent with SOWK 4120 or permission of the School. Offered fall semester

Third of a three-course practice sequence and provides an introduction to the goal-oriented, planned change process with an emphasis on groups, organizations and communities. Focuses on developing practice skills in planning, collaboration, empowerment and advocacy to effect change.

4400. Research Methods in Social Work (3 cr) Prereq: Admission to the professional social work program, junior standing, and statistics.

Focuses on the scientific method as it is applied to social work research. Purpose of all social work research is to answer ques-tions or solve problems. Six phases of the research process will be identified and the basic tasks to be accomplished in each phase will be learned. Special attention will be given to evaluating social work practice.

4410. Generic Social Work Practicum I (5 cr) *(Fall, Spring, Summer)* Prereq: Senior standing, SOWK 3350; and SOWK 4120 and 4360 prior to or concurrently; **and** permission of the School.

Provides individualized and experiential learning offered within the setting of a social service agency. Student is introduced to a variety of social work practice roles, develop professional relationships with client systems and learn to apply a number of interventive modalities to effect change. In order to facilitate integration of classroom theory with practice, students will attend a 7-week seminar (2 hrs per week).

4420. Generic Social Work Practicum II (5 cr) (Fall, Spring Summer) Prereq: SOWK 4410; and SOWK 4120 and 4360 prior to or concurrently; **and** permission of the School. Continuation of supervised field practice as described in SOCW 4410.

4450. Senior Social Work Seminar (1 cr) Prereq: Subsequent or concurrent with SOWK 4420.

Integrating senior seminar designed to be taken with the final course of practicum. Facilitates the transition from student to professional social worker through the use of specific assignments focused on areas of resume development, continuation of research, awareness of continuing education needs, issues of licensure, and exposure to social work professionals.

4640. Social Work in Child Welfare (3 cr) Prereq: Admis-

4040. Social work in Child Wellare (3 cf) Prefeq: Admission to the BSW Program.

Examines the history, challenges, and issues of governmental intervention in families to protect at-risk children. Concentrates on the effects of the 1980 federal legislation (PL 96-272) on child welfare delivery systems and practice. Provides a comprehensive overview of child welfare services, including child protective services, in-home services, foster care, group care, and adoption. Overview of the juvenile justice system and its impact on children and their families.

4650. Social Work in Mental Health and Mental Retardation (3 cr) Prereq: Admission to the BSW Program. Pursuant to the achievement of the School's mission to train and educate undergraduate rural and metropolitan BSW-level students for a well-rounded generalist practice, this course serves as a comprehensive avenue of guided exchange and dissemination of mental health and mental retardation issues. Increases students' knowledge, awareness, and understanding of mental health concerns facing social workers in their interventions with direct and indirect consumers of services and other professionals. Includes: history, laws and policy implications, human rights and social justice issues, the assessment of individuals, and delivery of services.

 $\bf 4800.$ Social Work and the Law (3 cr) Prereq: Admission to the BSW program or permission of the School of Social

Fundamental principles of criminal and civil law that have relevance to the practice of social work. Topics include the legal system, legal research methods, professional ethical/legal responsibilities, family law, criminal law, juvenile law, personal injury law, employment discrimination law, capacity, to make contracts and wills, rights of institutionalized patients, and rights of handicapped children to an education.

4810. Spirituality and Social Work Practice (3 cr) Prereq: BSW students who have completed SOWK 3020 and 3350, or permission of the School.

Social work literature defines spirituality as the human striving for a sense of meaning, purpose, values, and fulfillment. Spirituality is expressed through diverse forms in clients' lives; it is central to clients' understanding of suffering and their attempts to resolve it. Examines major issues pertaining to spiritually-sensitive social work practice with clients of diverse religious and non-religious (i.e., outside sectarian institutional contexts) perspectives.

4850. Hospice and Other Services for the Dying Patient/Family (Gerontology 485) (3 cr) Prereq: Senior or graduate in social work or permission of School. Offered fall semester only.

Designed to involve students in the recognition of fears, concerns, and needs of dying patients and their families by examining the hospice concept and other services available in our community. Factual information, readings, professional presentations, films, and experiential exercises are offered to aid the student in understanding that hospice is an alternative to the traditional medical model so that when the "cure" system is no longer functional, then the "care" system, hospice, can be offered.

4860. Women's Issues and Sexism: A Social Work Perspective (3 cr) Prereq: SOWK 3350. Focuses on the issues of feminism and sexism in social work

practice and their implication for social service delivery systems, social policy and practice modalities.

4880. Topical Seminar in Social Work (1-3 cr) Prereq: Admission to BSW program. *This course may be repeated for up to*

Advanced topics and experiences in social work theory and practice. Specifics announced when the course is offered. The topics selected will be consistent with faculty expertise and student needs.

4890. Special Studies in Social Work (1-4 cr) (Fall, Spring, Summer) Prereq: Permission of the School. Written approval required prior to enrollment.

Independent study in library research, social work practice, or individualized special projects.

4970H. Senior Honors Project/Thesis (3-6 cr) Prereq: Senior in Honors Program. The senior honors project must by approved by the CPACS Honors Coordinator. Independent research project supervised by department/ school faculty.

COLLEGE OF NURSING

NOTE: Because of the competitive admissions process to the College of Nursing, it is strongly recommended that students interested in nursing contact the Student Services Adviser on one of the four campuses for current information and advising.

The following information is an overview of the College of Nursing. More detailed information is available from the Student Adviser on one of the four College of Nursing campuses.

University of Nebraska Medical Center Administered

The programs offered by the College of Nursing are administered through the University of Nebraska Medical Center (UNMC). The Bachelor of Science in Nursing program is accredited by the Commission on Collegiate Nursing Education (CCNE) of the American Association of Colleges of Nursing.

The nursing profession offers a wide variety of career opportunities for men and women. Career choices range from highly technical positions in research or intensive care to "high touch" specialties such as hospice care or the newborn nursery. Graduates of the College of Nursing earn a bachelors degree and are prepared to assume staff nurse level positions in areas such as public health, gerontology, pediatrics, industrial settings, emergency room, psychiatric and mental health facilities, and acute care agencies.

Clinical Facilities-Lincoln Campus. The College of Nursing, Lincoln Campus, utilizes a variety of health agencies throughout the Lincoln area for clinical learning and experience. Cooperating community agencies include: BryanLGH Medical Center (East and West), Lincoln-Lancaster County Health Department, Lincoln Regional Mental Health Center, Madonna Čenters, Nebraska Heart Institute, St. Elizabeth Community Health Center, The Tabitha Home, The Veterans Administration Hospital. All students complete a rural health experience. All clinical course work is under the direct supervision of the College of Nursing faculty.

Graduate Program. The University of Nebraska Medical Center College of Nursing offers graduate programs leading to master of science in nursing (MSN) and doctor of philosophy (PhD) degrees. The masters student enters with an interest in a chosen field of clinical nursing and basic clinical competence. The masters program offers several nurse practitioner options, clinical nurse specialist options and a health systems administration option. The doctoral student enters with clinical competence in a chosen field of nursing and an interest in a specific area of research.

Graduate-level nursing courses are offered by the graduate faculty at the College of Nursing. Graduate-level cognate courses in the basic, behavioral and social sciences may be taken at the University of Nebraska at Omaha, Lincoln, Kearney or the Medical Center, or from other accredited graduate programs. All programs of study are planned with the major adviser after acceptance into the graduate program.

Registered Nurses. The College of Nursing offers an advanced placement program for registered nurses leading to a bachelor of science in nursing or an accelerated option leading to the master of science in nursing. Interested RNs should contact the Student Services Adviser, Fairfield Hall, UNL, for details.

Admission Requirements for the **Bachelor of Science in Nursing**

Applications for admission to the College of Nursing are welcome from women and men who are interested in preparing for a career in nursing. Preference for admission may be given to Nebraska residents. Consideration is given to the quality of academic work, the completion of admission requirements, references, and eligibility to obtain a license to practice nursing in Ňebraska.

International applicants must present scores on the Test of English as a Foreign Language (TOEFL) and Test of Spoken English (TSE). Applicants whose language of nurture is not English must present current (within the last two years) scores from instruments that measure listening, structure, reading, writing and oral communication competency in the English language. The Test of English as Foreign Language (TOEFL) or the Michigan English Language Assessment Battery (MELAB) to test listening, structure, reading, and writing in the English language and the Test of Spoken English (TSE) or the Speaking Proficiency English Assessment Kit (SPEAK) or the Michigan English Language Assessment Battery (MELAB) Speaking Test for Oral Communication Competency in the English language will be accepted. International applicants who originate from countries whose native language is English will be evaluated individually. If there is a question of English proficiency, the applicant must demonstrate English proficiency according to the tests listed in #1. A total score of at least 550 on the TOEFL is required. An overall comprehensibility score of 220 on the TSE is required. Minimum passing scores for the listening, structure, reading and writing exams are as follows: 550 on the paper-based TOEFL or 213 on the computer-based TOEFL or 77 on the MELAB. Minimum passing scores for oral communication competency are as follows: 55 on the TSE or 55 on the SPEAK or 4- on the MELAB Speaking Test. Applicants admitted on the basis of undergraduate work completed at a college or university in which instruction is in a language other than English will be required to demonstrate acceptable proficiency in the English language before they will be eligible for

Applicants must meet regular requirements for admission to the University of Nebraska-

The following **minimum** college hours must be completed with a grade of C or better before admission will be granted:

- 6 hours English Composition I & II
- 3 hours Introduction to Psychology
- 3 hours Introduction to Sociology 3 hours Human Growth & Development
- 8 hours Anatomy & Physiology I & II
- 3-4 hours Chemistry
- 3 hours Introduction to Nutrition
- 3 hours Ethics
- 4 hours Microbiology
- 3 hours Statistics
- 3 hours Humanities elective

- 3 hours Political Science & Social Organization elective
- 3 hours Family & Human Behavior elective
- 3 hours Culture, Race, Ethnicity & Gender elective
- 3 hours additional required elective
- 5-9 hours free electives Proof of math competency

The curriculum consists of a total of 66 nonnursing credit hours and 62 nursing credit hours, which many students choose to complete in more than four years. To complete the total of 128 credit hours in four years will probably require some summer courses.

Free electives may be any college-level course acceptable to the University of Nebraska. They may be additional courses in a previously studied area or a new area, e.g., drug awareness, computer classes, mathematics, health education, social problems, women in contemporary society, University Foundations.

Application Procedure

Students may apply for admission to the College of Nursing while their non-nursing required courses are in progress. The starting dates for the program are late August and mid-January each year. Application deadlines are December 31 for fall semester of the following year and June 30 for spring semester of the following year.

Students with a minimum cumulative college grade point average of 2.0 (C) or better may apply for admission. Since the College of Nursing cannot admit more students than it has resources to accommodate, admission is competitive based on college cumulative GPA, letters of recommendation, personal interview, narrative, and courses completed; therefore it is in the best interest of the student to complete as many of the non-nursing courses with the best GPA as possible. An average GPA for admission has been 3.0 or above for all campuses. **A** course grade below C in any of the nonnursing courses is not acceptable to the UNMC College of Nursing.

Applicants may obtain information through the Student Services Advisers of the College of Nursing (Omaha Division 402/559-5102) Lincoln Division 402/472-7343, West Nebraska Division 308/630-1359, Kearney Division 308/ 234-8322).

A nonrefundable application fee must accompany each initial application to the University of Nebraska system. Application fees are not applied toward tuition and fee charges. Payment is made by check or money order, payable to the University of Nebraska Medical Center. **NOTE:** Applicants who have previously paid an application fee and attended either UNL, UNMC, UNO, or UNK **do not need** to submit another fee.

Applicants who are enrolled on one of the other campuses of the University of Nebraska must authorize the intercampus transfer of records and transcripts by completing the Change of Campus form.

Completed application forms are returned to the Office of Academic Records at the Medical Center in Omaha for processing. The application includes the following:

- 1. Application for Admission form.
- 2. Official transcripts from high school or GED (high school equivalency certificate) and all postsecondary institutions attended. NOTE: UNL students should complete the Change of Campus form to have a copy of these materials sent from UNL to UNMC.)
- 3. Two references. Examples of acceptable references are high school teachers, college faculty, and employers. Persons selected to submit references should not be family members of the applicant.
- 4. Campus preference form. This enables applicants to indicate their choice of campus (UNMC, UNL, West Nebraska in Scottsbluff, or UNK). Students should note that it may not be possible to assign students to their first choice of campus.

Beginning in March and September of each year, notification of admission will be mailed to applicants. If enrollment limits are met, an alternate list of qualified applicants will be maintained and offers of admission will be sent to those applicants as vacancies occur. Students should note that when they are admitted to the College of Nursing, they will be classified as second-semester sophomores, regardless of the number of credit hours completed.

Following acceptance, and prior to enrollment, the student **must** provide (a) medical health forms, (b) immunization information, and (c) verification of CPR for Health Professionals certification. Acceptance is not final until these requirements are met. Students are required to have current immunizations and CPR certification throughout the program. All students with 7 or more credit hours are required to carry health insurance.

Transfer Credit

Usually credit earned from an accredited college is acceptable to the University of Nebraska. Grades from other than a University of Nebraska campus must be at least 2.0 (C) if the course is to be accepted for transfer credit by the College of Nursing. The College of Nursing reserves the right to evaluate all credit hours submitted on an application. Transfer credits are recorded with no grade or quality points

Applicants from other than University of Nebraska campuses will receive credit in the program based on the transferable college credits they present which are equivalent to the College of Nursing program requirements. It is emphasized that even though courses and credits may transfer, the College of Nursing is the final authority on how these courses and credits apply toward a degree in nursing.

Credit earned more than five years prior to application for admission will be evaluated. Applicants may be required to repeat selected courses, or validate knowledge through challenge examinations.

Tuition

University of Nebraska-Lincoln tuition charges apply for all nonnursing course work. Resident tuition for nursing courses is estimated at \$141.25 per credit hour for the 2002-2003 academic year. In addition, some nursing courses have laboratory fees.

Financial Aid

Following admission to the College of Nursing, all financial aid for nursing students is disbursed through the UNMC Financial Aid Office, Box 984265, Nebraska Medical Center, Omaha, NE 68198-4265. Application materials are obtained from that office.

Nursing Major

Level 1: (Sophomore)

The nursing major includes one semester of sophomore level nursing course work, two semesters of junior nursing course work and two semesters of senior level course work for a total of five semesters. This is significant when considering financial aid available for spring admission. Due to requirements for community and rural nursing clinical experiences, access to an auto or the ability to stay over night out of town may be necessary. Students are responsible for their own expenses.

Level 1: (Sopnomore) Hours	
NURS 262 Professional Nursing	
NURS 268 Health Assessment & Promotion (2.5/	
1.5)1	
1.5) ¹	
NURS 280 Foundations of Nursing $(2.5/1.5)^1$ 4	
NURS 399 Evaluating Nursing Research	
12	
MOTERAL 1	
NOTE: All required non-nursing courses must be	
completed prior to starting Level $\bar{2}$.	
1 1	
Level 2: (Junior) Hours	
NURS 320 Family-Centered Nursing Care of	
Adults (4/3) ¹	
NI IRS 325 Pathonhysiologic Basis of Alterations in	
Logith Logit Dasis of Attendions in	
NIMED 470 Discussion in a Description of the	
NIVIED 470 Pharmacology & Drug Therapy in	
Health	
13	
Level 3: (Junior) Hours	
Level 3: (Junior) Hours NURS 340 Family-Centered Maternity Nursing	
NURS 340 Family-Centered Maternity Nursing	
$(3/2)^1$	
(3/2) ¹	
Children $(3/2)^{1}$	
Children (3/2) ¹	
Deleted to Chronic Health Conditions (2/2)	
Related to Chronic Health Conditions (2/2) 4	
14	
Level 4: (Senior) Hours	
NURS 410 Family-Centered Psychiatric Mental	
The life by the control of the life in the	
Health Nursing (2/2) ¹ 4	
NURS 420 Community Health Nursing (2/3) ¹ 5	
NURS 460 Gerontological Nursing (2/2) ¹ 4	
13	
Level 5: (Senior) Hours NURS 435 Health Policy & Issues	
NURS 435 Health Policy & Issues	
NURS 450 Family-Centered Nursing Care of Clients	
with Acute Complex Problems (2/3) ¹	
NURS 470 Nursing Management Strategies (2/1) ¹ 3	
NURS 480 Transition to Professional Nursing	
$(0/4)^1$ 4	
14	
14	

Grand Total 66

Courses of Instruction (NURS)

Credit allowance for nursing courses is based on a semester. Each class hour earns 1 credit hour. Clinical/laboratory hours are computed on a basis of 1-credit hour for each 3-hour clinical/laboratory period.

NU262. Professional Nursing (2 cr) Prereq: Admission to

nursing major.
Begins the student's development as a professional nurse. Begins the student's development as a professional nurse. Cultivates students as co-participants engaging in a variety of learning interactions. Traditional and evolving roles of the professional nurse will be explored with an emphasis on societal forces. Philosophy and conceptual framework of the College of Nursing at UNMC will be examined and the relationship among the concepts will be explored. Content promotes acquisition of the professional role through the development and enhancement of life-long learning skills development and enhancement of life-long learning skills.

NU268. Health Assessment and Promotion (4 cr) Prereq or concurrent: NU262 and NU280. Holistic approach to lifespan assessment of the well individual. Through the processes of knowing, relating, and developing the student will attain a better understanding of self and others. Examine health beliefs, identify factors impacting adoption of healthy life-style, and develop a health promotion plan for self and others. Students use knowledge from prereq-uisite and concurrent courses as they obtain health histories and perform physical examinations on selected clients. Identify expected findings, identify the presence of alterations, and explore health promotion behaviors. Further skills to be developed include: interviewing; developing a narrative; formulating a health history; developing assessment skills in the physical, psychosocial, developmental, cultural, spiritual, and environmental areas. Completed assessments will be used in the framework of the nursing process. The role of the nurse as a competent, caring professional will be applied to health assessment and health promotion.

NU280. Essentials of Nursing Care (4 cr) Prereq or

Theory and practice focusing on essential psychomotor and therapeutic interpersonal skills for professional nursing. Opportunity to develop and practice skills in laboratory and clinical settings with adult clients.

NU320. Family-Centered Nursing Care of Adults I (7 cr) Prereq: Level I standing courses. Prereq or parallel: NUMED 270 and NU325. Permission.
Focus on the nursing care of individual adult clients within the context of their families. Core knowledge from prerequisite and parallel courses will be used to support integration of content. Emphasis placed on the students' beginning utilization of decision making models and development of clinical judgement to restore, promote and protect the health care of adult clients. Variety of health care settings will be utilized to maximize student experiences. Through the processes of knowing, relating, and developing the student will attain a better understanding of self and adult clients and their families.

NU325. Pathophysiologic Basis of Alterations in **Health** (4 cr) Prereq: Anatomy and physiology. Permission. Focus on the pathophysiologic basis for selected alterations in health across the lifespan. Theories of disease causation will be explored. Acquired, immune, infectious, carcinogenic and genetic alterations in health in the body systems will be presented with an emphasis on etiology, cellular and systemic pathophysiologic response and clinical manifestations. Inter-disciplinary management will be introduced.

NU340. Family-Centered Maternity Nursing (5 cr) Prereq: Level I and Level II standing courses. Focus on the nursing care of the at low/high risk childbearing family across antepartum, intrapartum, postpartum and newborn periods. Decision making processes are applied in a family-centered approach to promote and to restore health in the at low and high risk pregnant woman/fetus/newborn. Concepts of wellness, developing, relating and knowing are integrated into the nursing care. Current trends and issues related to family centered maternity nursing will be explored. Ambulatory inpatient and home management of various Ambulatory, inpatient and home management of various levels of wellness will be implemented in a variety of clinical

NU350. Family-Centered Nursing Care of Children (5 cr) Prereq: Level I and Level II standing courses.

(5 cr) Prered; Level 1 and Level 11 standing courses.
Focus on the application of problem-solving approaches to promote, protect, and restore the health of children from infancy through adolescence within the context of the family. The concepts of growth, developing, relating and knowing are emphasized. Current trends and issues related to family centered health care of children will be explored. A variety of clinical experiences will be provided in ambulatory, inpatient and community settings.

NU399. Evaluating Nursing Research (2 cr) Prereq: Statistics. Permission.

Acquaints the student with the research process and its relationship to nursing science. Emphasis placed on the components of the research process, the concepts and terms associated with the process, and the evaluation of published research reports so that research may be utilized in professional practice.

NU410. Client-Centered Psychiatric Mental Health Nursing (4 cr) Prereq: Level I, Level II, and Level III standing courses. Concurrent: NU420. Permission.

Presents nursing care which emphasizes the process of relating to promote, restore, and protect the mental health of individuals and groups. Explores the human experience of mentally ill clients as they interact with environmental forces including their families and health care providers. Current trends and issues related to psychiatric mental health nursing will be explored. Variety of settings will be used to provide learning experiences.

NU420. Community Health Nursing (5 cr) Prereq: Level I, Level II, and Level III courses. Prereq or parallel: NU410. Community-focused nursing practice. Process of knowing focuses on introductory concepts of public health, community assessment, health program development, case management for individuals and families, and analysis of health risks for populations. Health promotion, protection, and restoration interventions for clients across the lifespan are emphasized in clinical practice. Concepts consistent with the nursing dimensions of relating and developing are expanded to include aggregates and multidisciplines in this community-focused experience. Influence of cultural diversity, economics, politics, environments, and ethics as they impact community health nursing practice are explored throughout the course. Opportunities to practice comprehensive, independent nursing care roles and function in unstructured, diverse health care environments are provided.

NU425. Concepts, Issues, and Nursing Care Related to Chronic Health Conditions (4 cr) Prereq: Level I and Level II.

Focus on the developmental tasks and biopsychosocial coping of clients and families experiencing chronic health conditions across the life span. Instructional strategy of problem based learning will be used to assist students to examine major problems and issues related to chronicity. During seminar sessions, students use their decision making skills to plan promotive, protective and restorative care for selected case studies of clients with chronic health conditions and their families. Cultural, ethical, legal, and economic issues related to chronicity will be explored. Emphasis will be placed on collaboration and coordination to provide continuity of care in a variety of environments.

NU435. Health Policy and Issues (2 cr) Prereq: Level I, Level II, Level III, and Level IV standing courses. Permission. Emphasis on professional role development in relation to environmental, social, political, and economic factors which influence health care policy. Selected topics are examined to help students analyze issues, compare and contrast multiple views on issues, and formulate appropriate responses to health care policy.

NU438. Independent Study (1-4 cr) Prereq: Admission to the College of Nursing and permission of the instructor. Designed to meet needs and interests of individuals and/or groups of students for nursing theory and/or practice not offered in other courses. Self-directed learning requires independence in motivation and direction as students use their own unique learning abilities to accomplish their selected goals.

$\begin{tabular}{ll} NU438H. & Honors: Independent Study (3-4 cr) Prereq: \\ \end{tabular}$

NU399 and faculty recommendation.

Designed for students who have demonstrated a commitment to scholarship: intellectual curiosity and academic excellence. Focused on giving the undergraduate student experience participating as a member of a research team or to collaborate with a faculty member to design a research project.

NU444. Senior Clinical Nursing Externship (3-6 cr) Prereq: Level III courses (enrollment limited, application required)

Expanded client care experiences in a faculty supervised practice setting. Focus on improving student planning, organization, and psychomotor skills, enabling the student to enter their senior year and their professional practice more knowledgeable about the responsibilities of the nursing role, and more secure in their own capabilities.

NU450. Family-Centered Nursing Care of Clients with Acute Complex Problems (5 cr) Prereq: Level II, Level II, and Level III standing courses; NU410, NU420 and NU425. Parallel: NU435.

Focus on nursing care of clients and their families who are experiencing acute alterations in health. Emphasis on restoration, protection and promotion of health in high acuity settings. Students have the opportunity for follow-up of clients they have cared for during acute health alterations. Problem based approaches will be utilized in the planning, organization, and implementation of nursing care. Through the processes of knowing, relating, and developing, the student will gain an understanding of the human health experience as it relates to the acutely ill.

NU460. Gerontological Nursing (4 cr) Prereq: Level I, Level II, and Level III standing courses. Synthesizes scientific, conceptual and nursing content while

Synthesizes scientific, conceptual and nursing content while focusing on the unique biopsychosocial factors related to the aging client. Demographic, environmental, ethnic, and cultural issues related to aging are explored. Emphasis placed on the students' ability to apply complex clinical judgement and skills in promoting, protecting, and restoring older adults highest functional capacity. Clinical experiences are provided in diverse environments.

NU470. Nursing Management Strategies (3 cr) Prereq: Level I, Level II, Level III, and Level IV courses. Management of human, fiscal, and material resources to promote an environment facilitating delivery of health care. Skills in influencing, collaborating, lacilitating, negotiating, and building teams, selected management strategies, and development of personal effectiveness, accountability, and responsibility for maintaining standards of quality client care are emphasized.

NU480. Transition to Professional Nursing (4 cr) Prereq: Level I, Level II, Level III, and Level IV standing courses and NU450, NU460, and NU470.

Clinical practicum which provides each student an opportunity to assume the role of a beginning professional nurse in concert with a registered nurse preceptor in a health care setting selected by the student in collaboration with faculty. Integrate previously acquired knowledge and experience to develop self-reliance, build expertise, an



In the 2003-2004 academic year, Paul Savory, associate professor of industrial and management systems engineering became the 19th faculty member elected to the UNL Academy of Distinguished Teachers. Here, Chad Zoucha and JoAnn Hain are advised by Savory.

Faculty

Note: (1) Dates following names represent the year the staff member was appointed to the University of Nebraska-Lincoln faculty; (2) one asterisk (*) represents Cooperative Extension Service faculty; (3) two asterisks (**) represent College of Engineering and Technology faculty based on the Omaha campus.

College of Agricultural Sciences and Natural Resources

Agricultural Economics

Aiken, J. David–1975; Professor, Agricultural Economics; Water Law Specialist; BA 1972 Hastings; JD 1975 George Washington

Allen, John C.–1993; Professor, Rural Sociology; BS 1978 Southern Oregon; MS 1983 Portland State; PhD 1989 Washington State

Azzam, Azzeddine M.–1987; Professor, Agricultural Economics; BS 1977, MS 1980 Wisconsin; PhD 1984 Nebraska (Lincoln)

Conley, Dennis–1988; Professor, Agricultural Economics; BS 1969, MS 1979, PhD 1973 Iowa State

Fulginiti, Lilyan–1996; Professor, Agricultural Economics; BS 1978 Universidad Nacional del Nordeste (Argentina); MA 1980 Pennsylvania; PhD 1987 North Carolina State

Giannakas, Konstantinos-1999; Assistant Professor, Agricultural Economics; BSc 1992 Aristotle University of Thessaloniki; MSc 1994 Mediterranean Agricultural Institute at Chania; PhD 1998 Saskatchewan

Hanson, Ronald–1974; Professor, Agricultural Economics; BS 1968 Western Illinois; MS 1970, PhD 1972 Illinois

Helmers, Glenn–1965; Professor, Agricultural Economics; BS 1960, PhD 1965 Iowa State

Johnson, Bruce–1975; Professor, Agricultural Economics; BS 1966, MS 1968 Nebraska (Lincoln); PhD 1975 Michigan State **Lynne, Gary D.**–1995; Professor, Agricultural Economics; BS 1966, MS 1969 North Dakota State; PhD 1974 Oregon State.

Mark, Darrell R.–2002; Assistant Professor, Agricultural Economics; BS 1997 South Dakota State; MS 1998, PhD 2001 Kansas State

Perrin, Richard K.-1993; Professor, Agricultural Economics; BS 1960, PhD 1968 Iowa State

Peterson, E. Wesley E–1990; Professor, Agricultural Economics; BA 1967 California (Berkeley); MPA 1973 Princeton; MA 1980, PhD 1981 Michigan State

Pfeiffer, George H.–1978; Associate Professor, Agricultural Economics; BS 1970 California; MS 1972 Wyoming; PhD 1976 Washington State

Royer, Jeffrey-1990; Professor, Agricultural Economics; BS 1973, MS 1977, PhD 1978 Iowa State

Spilker, Matt–1994; Assistant Instructor, Agricultural Economics; BS 1986, MS 1988 Nebraska (Lincoln)

Supalla, Raymond J.–1976; Professor, Agricultural Economics; BS 1968 Minnesota; PhD 1972 Michigan State

Yiannaka, Amalia-2002; Assistant Professor, Agricultural Economics; BSc 1994 Aristotle (Thessaloniki); MSc 1996 Mediterranean Agricultural Institute (Chania); PhD 2002 Saskatchewan

Agricultural Leadership, Education and Communication

Barbuto, John E. (Jay)–1997; Associate Professor, Agricultural Leadership, Education and Communication; BSBA 1990 Maine; MBA 1993 Bentley; PhD 1997 Rhode Island

Barrett, Leverne A.–1980; Professor, Agricultural Leadership, Education and Communication; BS 1962, MEd 1974, DEd 1978 Penn State

Bell, Lloyd C.–1979; Associate Professor, Agricultural Leadership, Education and Communication; BS 1971, MS 1980, PhD 1984 Nebraska (Lincoln)

Blezek, Allen G.–1976; Professor, Agricultural Leadership, Education and Communication; BS 1966, MS 1969, PhD 1973 Nebraska (Lincoln) **Etling, Arlen W.**–1997; Professor, Agricultural Leadership, Education and Communication; BS 1967, MS 1969 Kansas State; EdD 1975 Massachusetts

Fairchild, Patricia J.-2000; Associate Professor, Agricultural Leadership, Education and Communication; BS 1969 Nebraska (Lincoln); MS 1973 Nebraska (Omaha); EdD 1991 Boston

Fritz, Susan M.–1994; Associate Professor, Agricultural Leadership, Education and Communication; BS 1979, MEd 1989, PhD 1993 Nebraska (Lincoln)

Husmann, Dann E.-2000; Associate Professor, Agricultural Leadership, Education and Communication; BS 1982 Nebraska (Lincoln); MS 1986 Kansas State; PhD 1991 Nebraska (Lincoln)

King, James–1985; Associate Professor, Agricultural Leadership, Education and Communication; BS 1967, MS 1974, EdD 1981 Indiana

Moody, Linda–1994; Senior Lecturer, Agricultural Leadership, Education and Communication; BS 1988, MS 1993, PhD 2001 Nebraska (Lincoln)

Parsons, Gerald–1983; Associate Professor, Agricultural Leadership, Education and Communication; BA 1963 St. Josephs; MA 1965 Notre Dame; PhD 1975 Nebraska (Lincoln)

Randall, James K.–1971; Professor, Agricultural Leadership, Education and Communication; BS 1964, MS 1969 Utah State

Rockwell, S. Kay–1979; Professor, Agricultural Leadership, Education and Communication; BS 1962, MA 1975, PhD 1984 Nebraska (Lincoln)

Wheeler, Daniel W.–1982; Professor, Agricultural Leadership, Education and Communication; BA 1962, MS 1964, PhD 1971 SUNY (Buffalo)

Agronomy

Arkebauer, Timothy J.–1989; Associate Professor, Agronomy; BS 1979 Michigan State; MS 1981 Florida; PhD 1986 Nebraska (Lincoln)

Baenziger, P. Stephen–1986; Professor, Agronomy; BS 1972 Harvard; MS 1974, PhD 1975 Purdue

Cassman, Kenneth G.–1996; Professor and Head; BS 1975 California (San Diego); PhD 1979 Hawaii

Drijber, Rhae A.–1994; Associate Professor, Agronomy; BS 1982, MS 1986 British Columbia; PhD 1993 Alberta

Dweikat, Ismail–1999; Assistant Professor, Agronomy; BS 1981, MS 1983, PhD 1988 Florida

Eastin, Jerry D.–1961; Professor, Agronomy; BS 1953, MS 1955 Nebraska (Lincoln); PhD 1960 Purdue

Francis, Charles A.–1977; Professor, Agronomy; BS 1961 California (Berkeley); MS 1967, PhD 1970 Cornell

Graef, George L.–1988; Professor, Agronomy; BS 1982 Connecticut; MS 1984, PhD 1988 Iowa State

Kettler, Timothy A.–2000; Lecturer, Agronomy; BS 1986, MS 1998 Nebraska (Lincoln)

Lee, Donald J.–1989; Professor, Agronomy; BA 1981 Augustana; MS 1985 South Dakota State; PhD 1988 Montana State

Lindquist, John L.–1997; Associate Professor, Agronomy; BS 1988 Montana State; MS 1994 Minnesota; PhD 1997 Nebraska (Lincoln)

Mackenzie, Sally–1999; Professor, Agronomy; BS 1981 California (Davis); MS 1984, PhD 1986 Florida

Mamo, Martha–2000; Assistant Professor, Agronomy; BS 1989, MS 1992 Alabama A&M; PhD 1997 Minnesota

Mason, Stephen C.–1984; Professor, Agronomy; BS 1971 Missouri; MS 1976, PhD 1983 Purdue

Massengale, Martin A.–1976; Professor, Agronomy; BS 1952 Western (Kentucky); MS 1954, PhD 1956 Wisconsin

McCallister, Dennis L.–1980; Professor, Agronomy; BS 1972 Notre Dame; MS 1977 Ohio State; PhD 1981 Texas

Moser, Lowell E.–1970; Professor, Agronomy; BS 1962 Ohio State; MS 1964 Kansas State; PhD 1967 Ohio State

Namuth, Deana–1999; Senior Lecturer, Agronomy; BS 1990 Nebraska (Lincoln); MS 1992, PhD 1998 Colorado

Nelson, Darrell W.–1984; Professor, Agronomy; Dean, Agricultural Research Division; Director, Nebraska Agricultural Experiment Station; BS 1961, MS 1963 Illinois; PhD 1967 Iowa State

Russell, W. Ken–1999; Assistant Professor, Agronomy; BA 1976, MS 1977 Iowa State; PhD 1981 North Carolina State

Schacht, Walter H.–1994; Associate Professor, Agronomy; BS 1975 Dana; MS 1981 Nebraska (Lincoln); PhD 1987 Utah State

Specht, James E. – 1974; Professor, Agronomy; BS 1967 Nebraska (Lincoln); MS 1971 Illinois; PhD 1974 Nebraska (Lincoln)

Stubbendieck, James L.–1974; Professor, Agronomy; BS 1966, MS 1968 Nebraska (Lincoln); PhD 1974 Texas A&M

Waldren, Richard P.–1974; Professor, Agronomy; BS 1969, MS 1973 Kansas State; PhD 1977 Nebraska (Lincoln)

Waller, Steven S.–1978; Dean, College of Agricultural Sciences and Natural Resources; Assistant Dean, Agricultural Research Division; Professor, Agronomy; AS 1967 Vincennes; BS 1970 Purdue; PhD 1975 Texas A&M

Walters, Daniel T.–1984; Professor, Agronomy; BS 1973, MS 1975 Illinois; PhD 1984 Minnesota,

Animal Science

Anderson, Kathleen P.–1991; Associate Professor, Animal Science; BS 1981 Nebraska (Lincoln); MS 1987 Texas A&M; PhD 1991 Kansas State

Beck, Mary M.-1980; Professor, Animal Science; BA 1968 Virginia (Richmond); MS 1976, PhD 1980 Maryland

Beermann, Donald H.–1999; Professor and Head, Animal Science; BS 1971 Iowa State; MS 1974, PhD 1976 Wisconsin

Brink, Dennis R.–1978; Professor, Animal Science; BS 1971, MS 1975, PhD 1978 Kansas State

Burson, Dennis E.–1984; Professor, Animal Science; BS 1977 Nebraska (Lincoln); MS 1979, PhD 1985 Kansas State

Calkins, Chris R.–1981; Professor, Animal Science; BS 1976 Texas A&M; MS 1978 Tennessee; PhD 1981 Texas A&M

Cupp, Andrea S.–2000; Assistant Professor, Animal Science; BS 1988 Virginia Polytechnic Institute; MS 1991, PhD 1994 Nebraska (Lincoln)

Erickson, Galen E.–2001; Assistant Professor, Animal Science; BS 1995, MS 1997 Iowa State; PhD 2001 Nebraska (Lincoln)

Gosey, James A.–1971; Professor, Animal Science; BS 1965 Oklahoma State; MS 1967 New Mexico State; PhD 1976 Nebraska (Lincoln)

Johnson, Rodger K.–1978; Professor, Animal Science; BS 1965 North Dakota State; MS 1971, PhD 1973 Oklahoma State

Jones, Steven J.–1984; Professor, Animal Science; BS 1978 Utah; MS 1980 Arizona; PhD 1984 Purdue

Kittok, Roger J.–1977; Associate Professor, Animal Science; BS 1971 Minnesota; MS 1974, PhD 1977 Michigan State

Klopfenstein, Terry J.–1965; Professor, Animal Science; BS 1961, MS 1963, PhD 1965 Ohio State

Larson, Larry L.–1972; Associate Professor, Animal Science; BS 1962, MS 1965, PhD 1968 Kansas State

Lugar, Libby S.-2002; Lecturer, Animal Science; BS 1994, MS 1996 Kansas State

Mandigo, Roger W.–1966; Professor, Animal Science; BS 1961 California State Poly (Pomona); MS 1963 New Mexico State; PhD 1967 Oklahoma State

Miller, Phillip S.–1990; Professor, Animal Science; BS 1984, MS 1988, PhD 1990 California (Davis)

Miner, Jess L.-1996; Associate Professor, Animal Science; BS 1984 Nebraska (Lincoln); MS 1986 Montana State; PhD 1989 Missouri

Nielsen, Merlyn K.–1974; Professor, Animal Science; BS 1970 Nebraska (Lincoln); MS 1972, PhD 1974 Iowa State

Nold, Rosemarie A.–1998; Assistant Professor, Animal Science; BS 1988 South Dakota State; MS 1990 Kansas State; PhD 1997 South Dakota State

Pomp, Daniel H.–1995; Professor, Animal Science; BS 1983 Hebrew University of Jerusalem; MS 1986 Wisconsin; PhD 1989 North Carolina

Reese, Duane E.–1984; Associate Professor, Animal Science; BS 1977, MS 1979 Ohio State; PhD 1983 Nebraska (Lincoln)

Reiling, Bryan A.–2000; Assistant Professor, Animal Science; BS 1987, MS 1991 Iowa State; PhD 1996 Illinois

Scheideler, Sheila E.–1992; Professor, Animal Science; BS 1981, MS 1982, Nebraska (Lincoln); PhD 1986 Iowa State

Van Vleck, L. Dale–1988; Professor, Animal Science; BS 1954, MS 1955 Nebraska (Lincoln); PhD 1960 Cornell

Weber, John S.–2001; Assistant Professor, Animal Science; BA 1980 Carleton; PhD 1992 Michigan

White, Brett R.–2000; Assistant Professor, Animal Science; BS 1989 Nebraska (Lincoln); MS 1992, PhD 1997 Illinois

Entomology

Baxendale, Frederick P.–1984; Professor, Entomology; BS 1977 Cornell; MS 1980, PhD 1983 Texas A&M

Berkebile, Dennis R.–1996; Assistant Professor, Entomology; BS 1975 Missouri (Kansas City); BS 1978, MS 1981 Missouri (Columbia); PhD 1995 Nebraska (Lincoln)

Danielson, Stephen D.–1988; Associate Professor, Entomology; BS 1974 Nebraska (Lincoln); MS 1976 Oregon State; PhD 1987 Nebraska (Lincoln)

Ellis, Marion D.–1995; Associate Professor, Entomology; BS 1972, MS 1974 Tennessee; PhD 1994 Nebraska (Lincoln)

Foster, John E.–1990; Professor, Entomology; BA 1964 Central Methodist; MS 1966 Missouri; PhD 1971 Purdue

Heng-Moss, Tiffany M.–2001; Assistant Professor, Entomology; BS 1995, MS 1997, PhD 2000 Nebraska (Lincoln)

Higley, Leon G.–1989; Professor, Entomology; BA 1980 Cornell; MS 1984, PhD 1988 Iowa State

Kamble, Shripat T.–1980; Professor, Entomology; BS 1964, MS 1966 Nagpur; PhD 1974 North Dakota State

Keith, David L.–1967; Professor, Entomology; BS 1962 Gustavus Adolphus; MS 1965 Minnesota; PhD 1971 Nebraska (Lincoln)

Mayo, Z B–1972; Professor and Head, Entomology; BS 1967 Texas Tech; MS 1969, PhD 1971 Oklahoma State

Meinke, Lance J.–1984; Professor, Entomology; BS 1975 North Dakota State; MS 1977 Arizona; PhD 1984 North Carolina State

Ratcliffe, Brett C.–1976; Professor and Curator, Entomology; BS 1968, MS 1970, PhD 1975 Nebraska (Lincoln)

Scholl, Phillip J.–2000; Professor, Entomology; BS 1970, MS 1974, PhD 1978 Wisconsin

Siegfried, Blair D.–1990; Professor, Entomology; BS 1981 Lockhaven; MS 1984 Florida; PhD 1988 Penn State

Stanley, David W.–1989; Professor, Entomology; BA 1975 California State (Fullerton); PhD 1983 California (Berkeley)

Taylor, David B.–1992; Associate Professor, Entomology; BS 1977, PhD 1983 Notre Dame

Wright, Robert J.–1988; Professor, Entomology; BA 1975 California (Santa Barbara); MS 1977 Arizona; PhD 1981 North Carolina State

Food Science and Technology

Benson, Andrew K.–1996; Associate Professor, Food Science and Technology; BS 1986 Iowa State; PhD 1992 Texas (San Antonio)

Bullerman, Lloyd B.–1970; Professor, Food Science and Technology; BS 1961, MS 1965 South Dakota State; PhD 1968 Iowa State

Cuppett, Susan L.–1985; Professor, Food Science and Technology; BS 1968, MS 1970 West Virginia; PhD 1985 Michigan State

Hanna, Milford A.–1975; Kenneth E. Morrison Professor, Food Science and Technology and Biological Systems Engineering; Director, Industrial Agricultural Products Center; BS 1969, MS 1971, PhD 1973 Penn State

Hefle, Susan L.–1999; Associate Professor, Food Science and Technology; BS 1982, MS 1987, PhD 1991 Wisconsin (Madison)

Hutkins, Robert W.–1987; Professor, Food Science and Technology; BS 1979, MS 1980 Missouri; PhD 1984 Minnesota

Jackson, David S.–1989; Professor, Food Science and Technology; BS 1984 Cornell; MS 1986, PhD 1988 Texas A&M

Rupnow, John H.–1979; Professor, Food Science and Technology; BS 1967 Wisconsin; MS 1973 Eastern Illinois; PhD 1976 Purdue

Schlegel, Vicki L.–1998; Assistant Professor, Food Science and Technology; BA 1984 Union College (Lincoln); MS 1987 Nebraska (Lincoln); PhD 1990 Iowa State

Smith, Durward A.–1989; Associate Professor, Food Science and Technology; BS 1972 Idaho; MS 1973, PhD 1976 Louisiana State

Taylor, Steve L.–1987; Professor and Head, Food Science and Technology; BS 1968, MS 1969 Oregon State; PhD 1973 California (Davis)

Thippareddi, Harshavardhan–2002; Assistant Professor, Food Science and Technology; BS 1987 Andra Pradesh Agricultural University; MS 1992, PhD 1998 Kansas State

Wehling, Randy L.–1983; Professor, Food Science and Technology; BS 1976, MS 1980, PhD 1983 Kansas State

Weller, Curtis L.–1992; Professor, Food Science and Technology and Biological Systems Engineering; BS 1977, MS 1983, PhD 1987 Illinois

Zeece, Michael G.–1984; Professor, Food Science and Technology; BS 1968 St. Louis; MS 1972 Illinois; PhD 1984 Iowa State

Natural Resources, School of

Awada, Tala N.–1999; Assistant Professor, School of Natural Resources; BS 1992 Beirut Lebanese University; MS 1995 Mediterranean Agronomic Institute of Chania Greece; PhD 1999 Saskatchewan (Canada)

Ayers, Jerry F.–1985; Associate Professor, School of Natural Resources; BA 1972, MS 1976 California State; PhD 1980 Washington State

Boehner, Patricia R.–1994; Instructor, School of Natural Resources; BS 1983 Oregon State; MS 1986, PhD 2001 Nebraska (Lincoln)

Brandle, James R.–1975; Professor, School of Natural Resources; BS 1966 Tennessee; MS 1970, PhD 1974 Missouri

Comfort, Steven D.–1992; Associate Professor, School of Natural Resources; BS 1981 Wisconsin (Madison); MS 1984 Minnesota (St. Paul); PhD 1988 Wisconsin (Madison)

Dewey, Kenneth E–1973; Professor, School of Natural Resources; BA 1969 Elmhurst; MS 1970 Northern Illinois; PhD 1973 Toronto

Freeman, Patricia W.–1981; Associate Professor, School of Natural Resources; BA 1969 Randolph-Macon Woman's College; PhD 1977 New Mexico

Genoways, Hugh H.–1986; Professor, School of Natural Resources; AB 1963 Hastings; PhD 1971 Kansas

Gitelson, Anatoly A.–1999; Professor, School of Natural Resources; MS 1967, PhD 1972 Taganrog Institute of Radio Technology (USSR)

Gosselin, David C.–1989; Associate Professor, School of Natural Resources; BA 1982 St. Thoms; PhD 1987 South Dakota School of Mines and Technology

Harvey, F. Edwin–1996; Assistant Professor, School of Natural Resources; BS 1986 Olivet Nazarene; MS 1990 Purdue; PhD 1996 Waterloo (Ontario)

Henebry, Geoffrey M.–1999; Research Associate Professor, School of Natural Resources; BA 1982 St. John's; MS 1986, PhD 1989 Texas (Dallas)

Hergenrader, Gary L.–1967; Professor, School of Natural Resources; Professor, Biological Sciences; State Forester; BS 1961 Nebraska (Lincoln); MS 1963, PhD 1967 Wisconsin

Hoagland, Kyle D.–1990; Professor, School of Natural Resources; BS 1973 Michigan State; MS 1975 Eastern Michigan; PhD 1981 Nebraska (Lincoln)

Holz, John C.–1990; Research Assistant Professor, School of Natural Resources; BS 1991, MS 1994, PhD 1998 Nebraska (Lincoln)

Hu, Qi (Steve)–1999; Assistant Professor, School of Natural Resources; BS 1982 Lanzhou (China); MS 1986, PhD 1992 Colorado State

Hubbard, Kenneth G.–1981; Professor, School of Natural Resources; Director HPRCC; BS 1971 Chadron State; MS 1973 South Dakota School of Mines and Technology; PhD 1981 Utah State

Hygnstrom, Scott E.–1988; Professor, School of Natural Resources; BS 1980 Wisconsin (River Falls); MS 1983 Wisconsin (Stevens Point); PhD 1988 Wisconsin (Madison)

Jess, J. Michael–1999; Senior Lecturer, Water Resources Engineer School of Natural Resources; BS 1968, MS 1969 Nebraska (Lincoln)

Knops, Johannes M.–1999; Assistant Professor, School of Natural Resources; Ing 1982 Higher Agricultural College (Netherlands); PhD 1996 Arizona State

Kuzelka, Robert D.–1979; Associate Professor, School of Natural Resources; BS 1962 Nebraska (Lincoln); MS 1967 Texas (Austin)

Merchant, James W.–1989; Professor, School of Natural Resources; BS 1969 Towson State; NM 1973, PhD 1984 Kansas

Narumalani, Sunil–1993; Associate Professor, School of Natural Resources; MA 1989 Georgia; PhD 1993 South Carolina

Peters, Edward J.–1975; Professor, School of Natural Resources; BS 1967 Wisconsin State (Stevens Point); MS 1970, PhD 1974 Brigham Young **Powell, Larkin A.**–2001; Assistant Professor, School of Natural Resources; BS 1990 Graceland; MS 1992 Iowa State; PhD 1998 Georgia

Reinhard, Karl J.–1989; Associate Professor, School of Natural Resources; BA 1977 Arizona; MS 1984 Northern Arizona; PhD 1988 Texas A&M

Rundquist, Donald C.-1982; Professor, School of Natural Resources; Director, Center for Advanced Land Management Information Technologies (CALMIT); BS 1967 Wisconsin (Whitewater); MA 1971 Nebraska (Omaha); PhD 1977 Nebraska (Lincoln)

Shea, Patrick J.–1981; Professor, School of Natural Resources; BS 1975 Fordham; MS 1979 Connecticut; PhD 1981 North Carolina State

Skopp, Joseph M.–1980; Associate Professor, School of Natural Resources; BS 1971 California (Davis); MS 1975 Arizona; PhD 1980 Wisconsin

Tyre, Andrew-2003; Assistant Professor, School of Natural Resources; BS 1991 Alberta (Canada); MS 1994 Simon Fraser (Canada); PhD 1999 Adelaide (Australia)

Verma, Shashi B.–1974; Professor, School of Natural Resources; Director, GPRC-NIGEC; BS 1965 Ranchi (India); MS 1967 Colorado; PhD 1971 Colorado State

Walter-Shea, Elizabeth A.–1989; Associate Professor, School of Natural Resources; BS 1978 Central Arkansas; MS 1981 Texas A&M; PhD 1987 Nebraska (Lincoln)

Wedin, David A.–1998; Associate Professor, School of Natural Resources; BA 1981 St. Olaf College; PhD 1990 Minnesota

Weiss, Albert-1974; Professor, School of Natural Resources; BS 1962 City College of New York; MS 1969 Rutgers; PhD 1975 Cornell

Wilhite, Donald A.–1977; Professor, School of Natural Resources; Director, NDMC and IDIC; BS 1967 Central Missouri State; MS 1969 Arizona State; PhD 1975 Nebraska (Lincoln)

Zanner, C. William–1999; Assistant Professor, School of Natural Resources; BA 1971 Wisconsin (Madison); MS 1992, PhD 1999 Minnesota

Horticulture

Fitzgerald, Jay B.–1980; Professor, Horticulture; BS 1965, MS 1969 Texas Tech; PhD 1976 Texas A&M

Gaussoin, Roch E.–1991; Professor, Horticulture; BS 1980, MS 1983 New Mexico State; PhD 1988 Michigan State

Gustafson, William A., Jr.–1978; Professor Emeritus, Horticulture; BS 1971, MS 1973 Kansas State; PhD 1978 Texas A&M

Hodges, Laurie–1989; Associate Professor, Horticulture; BS 1972 New Hampshire; MS 1978 Arkansas; PhD 1984 Auburn

Horst, Garald L.–1990; Professor, Horticulture; BS 1967, MS 1969 Nebraska (Lincoln); PhD 1973 Missouri

Paparozzi, Ellen T.–1981; Professor, Horticulture; BS 1976 Rutgers; MS 1978, PhD 1980 Cornell

Read, Paul E.–1987; Professor, Horticulture; BS 1959, MS 1964 Cornell; PhD 1967 Delaware

Riordan, Terrance P.–1978; Professor, Horticulture; BS 1965, MS 1968, PhD 1970 Purdue

Rodie, Steven N.–1994; Associate Professor, Horticulture; Registered Landscape Architect; BS 1977 Colorado State; MLA 1985 Kansas State

Shearman, Robert C.–1974; Professor, Horticulture and Agronomy; Turf Specialist; BS 1967 Oregon; MS 1971, PhD 1973 Michigan State

Sutton, R. K.–1975; Associate Professor, Horticulture; Registered Landscape Architect; BS 1970 Colorado State; MLA 1974 Utah State; PhD 1997 Wisconsin (Madison)

Todd, Kim W.–2002; Assistant Professor, Horticulture; Registered Landscape Architect; BSLA 1975 Iowa State; MA 1983 Nebraska (Lincoln)

Plant Pathology

Alfano, James R.–2000; Associate Professor, Plant Pathology (Plant Science Initiative); BS 1986 San Diego State; PhD 1993 Washington State

Dickman, Martin B.–1987; Professor, Plant Pathology (Biological Sciences); BS 1979, MS 1982, PhD 1986 Hawaii

French, Roy C.–1987; Adjunct Associate Professor, Plant Pathology (Biological Sciences); BS 1977 Colorado State; PhD 1983 Louisiana State

Giesler, Loren J.–1999; Assistant Professor, Plant Pathology (Biological Sciences); BA 1992 Chadron State; MS 1994, PhD 1998 Nebraska (Lincoln)

Harris, Steven–2001; Assistant Professor, Plant Pathology (Plant Science Initiative); BS 1983, MS 1986 Windsor; PhD 1992 Michigan

Harveson, Robert M.–1999; Assistant Professor, Plant Pathology (Biological Sciences); BA 1983 Trinity; BS 1985 Tarleton State: MS 1989 Texas A&M: PhD 1999 Florida

Lane, Leslie C.–1975; Associate Professor, Plant Pathology (Biological Sciences); BS 1965, PhD 1971 Wisconsin (Madi-

Mitra, Amitava–1989; Associate Professor, Plant Pathology, Biological Sciences and Center for Biotechnology; BS 1977, MS 1980. PhD 1985 Montana

Partridge, James-1978; Associate Professor, Plant Pathology (Biological Sciences); BS 1966, PhD 1973 California (Riverside)

Powers, Thomas O.–1985; Associate Professor, Plant Pathology (Biological Sciences); BS 1976 Purdue; MS 1979 Florida; PhD 1983 California (Riverside)

Stack, James P.–1997; Assistant Professor, Plant Pathology (Biological Sciences); BS 1976, MS 1978 Massachusetts; PhD 1984 Cornell

Steadman, James R.–1969; Professor, Plant Pathology (Biological Sciences); BA 1964 Hiram; MS 1968, PhD 1970 Wisconsin (Madison)

Stenger, Drake C.–1997; Adjunct Associate Professor, Plant Pathology (Biological Sciences); BS 1981 California State; MS 1983, PhD 1987 California (Berkeley)

Van Etten, James L.–1966; Professor, Plant Pathology (Biological Sciences); BA 1960 Carleton; MS 1963, PhD 1965 Illinois

Vidaver, Anne K.–1966; Professor and Head, Plant Pathology (Biological Sciences); BA 1960 Russell Sage; MA 1962, PhD 1965 Indiana

Watkins, John E.–1975; Professor, Plant Pathology (Biological Sciences); BS 1968, MS 1970 Wyoming; PhD 1975 North Dakota State

Yuen, Gary Y.—1989; Associate Professor, Plant Pathology (Biological Sciences); BS 1977, MS 1980, PhD 1984 California (Berkeley)

Statistics

Bilder, Christopher R.–2002; Assistant Professor; BS 1994 Nebraska (Omaha); MS 1996, PhD 2000 Kansas State

Blankenship, Erin–1999; Assistant Professor Biometry; BS 1994 Truman State; MS 1996, PhD 1999 North Carolina

Eskridge, Kent–1983; Professor, Biometry; BA & BS 1976, MA 1981, Missouri; PhD 1987 Nebraska (Lincoln)

Kachman, Stephen D.–1990; Associate Professor, Biometry; BS 1981 Michigan State; MS 1986 Illinois; PhD 1988 Montana State

Marx, David B.–1989; Professor, Biometry; BA 1968 Ohio; MA 1970 Missouri; PhD 1977 Kentucky

McCutcheon, Allan L.-; Director, Gallup Research Center; Professor, Statistics; BS 1972 Iowa State; MA 1977, PhD 1982 Chicago

Park, Mingue-; Assistant Professor, Statistics; BA 1994, MS 1996 Korea; PhD 2002 Iowa State

Parkhurst, Anne M.–1972; Professor, Biometry; BA 1962 Virginia; MS 1965 Yale; PhD 1992 Nebraska (Lincoln) **Stroup, Walter W.**–1979; Professor and Head, Biometry; BA 1973 Antioch; MS 1975, PhD 1979 Kentucky

Yang, Min-; Assistant Professor, Statistics; BS 1991, MS 1994 Beijing Normal; PhD 2002 Illinois (Chicago)

Veterinary and Biomedical Sciences

Barletta, Raul G.–1991; Associate Professor, Veterinary and Biomedical Sciences; BS 1976, MS 1976 Universidad Nacional de La Plata (Argentina); PhD 1987 Alabama-Birmingham

Brodersen, Bruce–1991; Research Assistant Professor, Veterinary and Biomedical Sciences; BS 1978 Nebraska (Lincoln); DVM 1983 Iowa State; MS 1989, PhD 1996 Nebraska (Lincoln)

Carlson, Michael P.–2003; Lecturer, Veterinary and Biomedical Sciences; BS 1974 Nebraska (Lincoln); MS 1976 Purdue; PhD 1996 Nebraska (Med Center)

Cirillo, Jeffrey D.-1998; Associate Professor, Veterinary and Biomedical Sciences; BS 1986 Pitzer; MS 1989, PhD 1992 Albert Einstein

Delhon, Gustavo–2003; Research Assistant Professor, Veterinary and Biomedical Sciences; DVM 1980 Buenos Aires (Argentina); MSc 1990, PhD 1996 Nebraska (Lincoln)

Doster, Alan R.–1979; Professor, Veterinary and Biomedical Sciences; DVM 1975 Iowa; MS 1976, PhD 1979 Georgia (Athens)

Duhamel, Gerald E.–1986; Professor, Veterinary and Biomedical Sciences; BSci 1975, DVM 1980 Montreal; PhD 1986 California (Davis)

Fernando, Rohan–2003; Research Assistant Professor, Veterinary and Biomedical Sciences; BS 1980, MS 1985, MPhil 1989 Sri Lanka; PhD 1994 Japan

Griffin, D. Dee–1991; Professor, Veterinary and Biomedical Sciences; BS 1973, DVM 1975 Oklahoma State; MS 1978 Purdue

Hinkley, Susanne–2003; Assistant Professor, Veterinary and Biomedical Sciences; DVM 1989, MS 1992 Germany; PhD 1999 Nebraska (Lincoln)

Inman, Melissa-2003; Research Assistant Professor, Veterinary and Biomedical Sciences; BS 1990, MS 1995 Connecticut; PhD 2002 Nebraska (Lincoln)

Jones, Clinton J.–1989; Professor, Veterinary and Biomedical Sciences; BS 1976 Bethany College; PhD 1984 Kansas

Kelling, Clayton, L.–1976; Professor, Veterinary and Biomedical Sciences; BS 1968, MS 1971, PhD 1975 North Dakota State; DVM 1987 Iowa State

Lopez, Osvaldo–2002; Research Associate Professor, Veterinary and Biomedical Sciences; BS 1984, PhD 1988 Buenos Aires (Argentina)

Lou, Marjorie E-1994; Professor, Veterinary and Biomedical Sciences; BS 1960 National (Taiwan); MS 1962 Virginia Tech; PhD 1966 Boston University Medical Center

Moxley, Rodney A.–1983; Professor, Veterinary and Biomedical Sciences; DVM 1978, PhD 1983 Missouri

Osorio, Fernando A.–1984; Professor, Veterinary and Biomedical Sciences; NU 1971 Buenos Aires; MS 1982, PhD 1984 Iowa State

Pattnaik, Asit–2002; Associate Professor, Veterinary and Biomedical Sciences; BS 1976, MS 1978 India; PhD 1984 Australia

Rogers, Douglas G.–1988; Professor, Veterinary and Biomedical Sciences; BS 1973, DVM 1979, PhD 1987 Iowa State

Rupp, Gary P.–1988; Professor, Veterinary and Biomedical Sciences; DVM 1964, MS 1975 Colorado State

Schmitz, John A.–1984; Professor and Head, Veterinary and Biomedical Sciences; DVM 1964 Colorado State; PhD 1971 Missouri

Smith, David–1997; Associate Professor, Veterinary and Biomedical Sciences; BS 1980, DVM 1983, PhD 1996 Ohio State

Srikumaran, Subramaniam–1984; Professor, Veterinary and Biomedical Sciences; BVSc 1972 Sri Lanka; MS 1981, PhD 1982 Maryland

Steffen, David–1995; Associate Professor, Veterinary and Biomedical Sciences; BS 1983 Nebraska (Lincoln); DVM 1987 Iowa State; PhD 1991 Kansas State

Zhang, Yange–2000; Research Assistant Professor, Veterinary and Biomedical Sciences; MS 1990, PhD 1994 Institute of Zoology Chinese Academy of Sciences (Bejing)

Zhou, Y. Joe-2000; Research Assistant Professor, Veterinary and Biomedical Sciences; PhD 1991Western Ontario

College of Architecture

Ankerson, Katherine–1996; Associate Professor, Interior Design; Registered Architect; BS 1978, BArch 1979, MS 1994 Washington State

Benson, John A.–1962; Associate Professor, Director of Institutional Research and Planning; Registered Architect; BArch 1960, MArch 1961 Illinois

Borner, William L.–1972; Professor, Architecture; Registered Architect; BArch 1967 Western Reserve; MArch 1968 Michigan

Cantarero, Rodrigo F.–1989; Associate Professor, Community and Regional Planning; BS 1975 Iowa State; MA (Plng) 1979, MA (Econ) 1980 Iowa; PhD 1988 USC

Case, F. Duncan–1991; Associate Professor, Interior Design; AB 1968, PhD 1975 Princeton

Day, J.–2001; Assistant Professor, Architecture; AB 1988 Harvard; MArch 1995 California (Berkeley)

Drummond, R. Wayne–2000; Professor, Architecture; Dean, College of Architecture; Registered Architect; FAIA; BArch 1968 Louisiana State; MArch 1969 Rice

Duncan, Robert I.–1976; Professor and Director UNO Program, Architecture; BS Arch 1960 Kansas; MArch 1968 Iowa State

Ertl, Ted A.–1974; Associate Professor, Architecture; Registered Architect; BArch 1969, MArch 1975 Colorado

Gabb, Betsy S.–1986; Professor and Program Director, Interior Design; BS 1970 Nebraska (Lincoln); MA 1972 Minnesota (Minneapolis); EdD 1982 Nebraska (Lincoln)

Handa, Rumiko–1996; Associate Professor, Architecture; Registered Architect (Japan); BArch 1979 Tokyo; MArch 1983, MSArch 1985, PhD 1992 Pennsylvania

Hinchman, Mark A.–1998; Assistant Professor, Architecture and Interior Design; Registered Architect; BArch 1983 Notre Dame; MArch 1987 Cornell; MA 1995 Chicago

Hoistad, Mark A.–1989; Professor, Associate Dean and Program Director, Architecture; Registered Architect; BS in Architecture 1977 Georgia Institute of Technology; MArch 1983 Houston

Howe, Nathan–2003; Assistant Professor, Architecture; BArch 1997 Kansas State; MArch 2002 Texas (Austin)

Hulvershorn, J. Kip–1973; Associate Professor, Community and Regional Planning; AICP; BS 1965, MS 1966 Indiana; PhD 1977 Nebraska (Lincoln)

Kezer, Zeynep–2002; Assistant Professor, Architecture; BArch 1987 Middle East Technical University; MArch 1999 PhD 1999, California (Berkeley)

Krug, Nathan S.–1991; Associate Professor, Architecture; Registered Architect; BEd 1973 Kansas; MArch 1976 UCLA

Kuska, Sharon S.–1986; Professor, Architecture; Professional Engineer; BSAS 1982, MS 1984, PhD 1993 Nebraska (Lincoln)

Laging, Thomas S.-1967; Professor and Vice Chair, Architecture; Registered Architect; BArch 1963 Nebraska (Lincoln); MArch 1966 Harvard

Luther, Joseph–1983; Professor, Community and Regional Planning; BA 1972 Eastern Washington; MUP 1973, DED 1975 Texas A&M

McConnell, Mick–2003; Assistant Professor, Architecture; BSAS 1991, MArch 1993 Nebraska (Lincoln)

Morgado, Patricia-2002; Assistant Professor, Architecture; Bachiller en Arquitectura 1984, Titulo Profesionel de Arquitecto 1987, Universidad Ricardo Palma (Lima, Peru)

Mutunayagam, N. Brito-1981; Professor, Community and Regional Planning and Architecture; BS 1963 Kerala (India); DTCP 1967 School of Planning and Architecture (New Delhi, India); MEngg 1974 ATT (Bangkok, Thailand); DEDP VPI and SLI 1981

Potter, James J.–1981; Professor, Architecture; Registered Architect; BS-Arch Eng 1964 California Polytechnic State; MArch 1973 SUNY (Buffalo); PhD 1982 Penn State

Scholz, Gordon P.–1975; Professor, Community and Regional Planning and Architecture; Registered Architect, AICP; BArch 1968 Nebraska (Lincoln); MArch & MUP1971 Illinois (Urbana); MBA 1974 Nebraska (Omaha)

College of Arts and Sciences

Anthropology and Geography

Amedeo, Douglas M.–1972; Professor, Anthropology and Geography; BS 1962 Wisconsin (Eau Claire); MA 1965, PhD 1967 Iowa

Anthanassopoulos, Effie–1994; Assistant Professor, Anthropology and Geography and Classics; BA 1980 Athens (Greece); PhD 1993 Pennsylvania

Archer, J. Clark–1985; Associate Professor, Anthropology and Geography; BA 1964, MA 1968 Indiana; PhD 1974 Iowa

Awakuni-Swetland, Mark–1999; Lecturer, Anthropology and Geography and Native American Studies; BA 1994, MA 1996 Nebraska (Lincoln)

Bleed, Peter A.–1972; Professor, Anthropology and Geography; Associate Dean, College of Arts and Sciences; BA 1965, MA 1968 Minnesota; PhD 1973 Wisconsin

Draper, Patricia–1998; Professor and Chair, Anthropology and Geography; BA 1964 Vassar; MA 1965, PhD 1972 Harvard

Hames, Raymond–1980; Professor, Anthropology and Geography; BA 1971, PhD 1978 California (Santa Barbara)

Hitchcock, Robert K.–1987; Professor, Anthropology and Geography; BA 1971 California (Santa Barbara); PhD 1982 New Mexico

Lavin, Stephen J.–1981; Associate Professor, Anthropology and Geography; BS 1968 SUNY (Buffalo); MS 1970 Montana State; PhD 1979 Kansas

McCollough, Martha-1996; Assistant Professor, Anthropology and Geography and Native American Studies; BS 1982, MA 1988 Alaska; PhD 1996 Oklahoma

Wandsnider, LuAnn–1991; Associate Professor, Anthropology and Geography; BS 1979 Wisconsin; MS 1981 New Mexico; PhD 1989 New Mexico

Willis, Mary S.-2000; Assistant Professor, Anthropology and Geography; BA 1983 San Diego State; MS 1990, PhD 1995 Washington

Wishart, David J.–1974; Professor, Anthropology and Geography; BA 1967 Sheffield; MA 1968, PhD 1971 Nebraska (Lincoln)

Biochemistry

Asard, Han–2001; Associate Professor, Biochemistry; BS 1984, PhD 1991 Antwerp (Belgium)

Banerjee, Ruma V.–1991; Willa Cather Professor, Biochemistry; BS 1980 Delhi; MS 1982 Delhi; PhD 1987 Rensselaer Polytechnic Institute (New York)

Barycki, Joseph J.–2002; Assistant Professor, Biochemistry; BS 1991 Rochester; PhD 1996 Delaware

Becker, Donald F.–2003; Assistant Professor, Biochemistry; BA 1989 Bethel College (St. Paul); PhD 1994 Minnesota

Chollet, Raymond–1977; Professor and W.W. Marshall Family Distinguished University Professor, Biochemistry; BA 1968 Colgate; MS 1969, PhD 1972 Illinois

Gladyshev, Vadim N.–1998; c Professor, Biochemistry; MS 1988. PhD 1992 Moscow State

Lee, Jaekwon–2003; Assistant Professor, Biochemistry; BS 1988 Chungnam National (Korea); MS 1992 Seoul National (Korea); PhD 1998 Rutgers

Lou, Marjorie F.–1994; Willa Cather Professor, Biochemistry and Veterinary Science; BS 1960 National (Taiwan); MS 1962 Virginia Tech; PhD 1966 Boston

Markwell, John P.–1982; Professor, Biochemistry; BA 1970 North Park (Chicago); PhD 1976 Michigan State Miner, Jess L.–1996; Associate Professor, Biochemistry and Animal Science; BS 1984 Nebraska (Lincoln); MS 1986 Montana State; PhD 1989 Missouri

Ragsdale, Stephen W.–1991; Charles Bessey Professor, Biochemistry; BS 1979, PhD 1983 Georgia

Sarath, Gautam–1988; Adjunct Associate Professor, Biochemistry; BS 1974, MS 1976 Dehli; PhD 1984 California

Simpson, Melanie A.–2002; Assistant Professor, Biochemistry; BS 1992, PhD 1997 Minnesota

Soundarajan, Madhavan–2001; Senior Lecturer, Biochemistry; BS 1967, MS 1969, MPhil 1977 Madras; PhD 1981 Brigham Young

Spreitzer, Robert J.–1984; Charles Bessey Professor, Biochemistry; BS 1974 Cleveland State; PhD 1980 Case Western Reserve

Stone, Julie–2001; Assistant Professor, Biochemistry and Plant Science Initiative; BS 1986, MS 1992 Wisconsin (Madison); PhD 1996 Missouri (Columbia)

Weeks, Donald P.–1989; Professor, Biochemistry and Biological Sciences; BS 1963 Purdue; PhD 1967 Illinois

Wood, Charles–1996; Professor, 3M/Lewis Lehr Endowed Chair, Biochemistry and Biological Sciences; BA 1975 Kansas; MA 1976, MPhil 1976, PhD 1981 Columbia

Zempleni, Janos–2001; Assistant Professor, Biochemistry and Nutritional Science and Dietetics; BS 1988, PhD 1992 Giessen (Germany)

Biological Sciences

Angeletti, Peter–2003; Assistant Professor, Biological Sciences; BS 1989 UCLA; PhD 1997 Alabama

Atkin, Audrey L.–1996; Assistant Professor, Biological Sciences; BS 1985 Guelph; PhD 1992 Alberta

Avramova, Zoya–2001; Associate Professor, Biological Sciences; MS 1970, PhD 1975 Moscow State

Bachman, Gwen–1998; Assistant Professor, Biological Sciences; BA1983 California (San Diego); PhD 1992 UCLA

Ballinger, Royce–1976; Professor, Biological Sciences; Director, Nebraska EPSCoR; BA 1964 Texas (Austin); MS 1967 Texas Tech; PhD 1971 Texas A&M

Basolo, Alexandra L.–1994; Associate Professor, Biological Sciences; BA California (San Diego); MA San Francisco State; PhD Texas (Austin)

Blum, Paul–1990; Associate Professor, Biological Sciences; BA 1976 California (Berkeley); PhD 1984 California (Davis)

Bolick, Margaret–1978; Associate Professor, Museum Affiliate of Biological Sciences and Anthropology (Curator of Botany); BS 1972, MA 1974 Duke; PhD 1978 Texas (Austin)

Cerutti, Heriberto D.–1997; Associate Professor, Biological Sciences; Ingeniero Agronomi 1983 Universidad Nacional Del Litoral (Argentina); PhD 1992 Cornell

Chia, Catherine–1991; Associate Professor, Biological Sciences; AB 1977 Cornell; PhD 1986 Michigan State

Christensen, Alan C.–1994; Associate Professor, Biological Sciences; BS 1976, BS 1977, PhD 1982 Washington

Elthon, Thomas E.–1989; Associate Professor, Biological Sciences; BS 1977 Arizona State; MS 1980 Iowa State; PhD 1983 Iowa State

Fritz, Sherilynn C.–1999; Associate Professor, Biological Sciences and Geosciences; BA 1974 Macalester; MS 1979 Kent State; PhD 1985 Minnesota

Gardner, Scott L.–1994; Professor, Biological Sciences; BS 1980 Oregon State; MA 1983 Northern Colorado; PhD 1988 New Mexico

Gibson, Robert–1998; Professor, Biological Sciences; BA 1974 Oxford; D.Phil 1978 Sussex

Glider, William V.–1991; Senior Lecturer, Biological Sciences; BS 1969 Cornell; MS 1977 Maine (Orono); PhD 1983 Nebraska (Lincoln)

Harshman, Lawrence G.–1994; Associate Professor, Biological Sciences; BS 1975, MS 1977 California (Riverside); PhD 1982 SUNY (Stony Brook) **Hoffmann, Richard J.**–2001; Professor, Biological Sciences; Dean, College of Arts and Sciences; BS 1969 William and Mary; MA 1971, PhD 1974 Stanford

Janovy, John Jr.–1966; Paula and D. B. Varner University Professor, Biological Sciences; BS 1959, MS 1962, PhD 1965 Oklahoma

Joern, Anthony–1978; Professor, Biological Sciences; BS 1970 Wisconsin; PhD 1977 Texas (Austin)

Kamil, Alan C.–1991; George Holmes University Professor, Biological Sciences; Director, Cedar Point Biological Station; BA 1963 Hofstra; MS 1966, PhD 1967 Wisconsin (Madison)

Keeler, Kathleen H.–1975; Professor, Biological Sciences; BS 1969 Michigan; PhD 1975 California (Berkeley)

Knops, Johannes (Jean)–1999; Associate Professor, Biological Sciences; Ing 1982 Higher Agricultural College (Netherlands); PhD 1994 Arizona State

Lee, Kit W.–1988; Research Associate Professor, Biological Sciences; BS 1965 Chung Chi (Hong Kong); MS 1968, PhD 1974 Nebraska (Lincoln)

Louda, Svata-1983; Charles Bessey Professor, Biological Sciences; BA 1965 Pomona; BS 1968 Washington; MA 1972 California (Santa Barbara); PhD 1978 California (Riverside)

Mackenzie, Sally–1999; Othmer-Raikes Distinguished Professor, Horticulture and Affiliate of Biological Sciences; BS 1981 California (Davis); PhD 1986 Florida

Martin, Eugene L.–1971; Associate Professor, Biological Sciences; BA 1962 Princeton; MS 1966, PhD 1970 Rutgers; JD 1985 Nebraska (Lincoln)

Moriyama, Etsuko–2001; Assistant Professor, Biological Sciences; BS 1983, MA 1985, PhD 1988 Ochanomizu

Morris, T. Jack–1990; College of Arts and Sciences University Professor and Director, Biological Sciences; BS 1968, MS 1970 McGill; PhD 1973 Nebraska (Lincoln)

Nickerson, Kenneth–1975; Professor, Biological Sciences; BS 1963 Rutgers; PhD 1969 Cincinnati

Nickol, Brent B.–1966; Professor, Biological Sciences; BA 1962 Wooster; MS 1963, PhD 1966 Louisiana State

Orti, Guillermo–1997; Assistant Professor, Biological Sciences; Licenciado en Biologia 1987 Buenos Aries; PhD 1995 SUNY (Stony Brook)

Osterman, John C.–1983; Associate Professor and Vice Director, Biological Sciences; BA 1974 Hiram (Ohio); PhD 1979 Indiana

Pardy, R. L.–1977; Professor, Biological Sciences; BS 1964 Northern Arizona; MS 1966, PhD 1969 Arizona

Pilson, Diana–1994; Associate Professor, Biological Sciences; BS 1980 Tufts; PhD 1990 Duke

Rosowski, James–1969; Professor, Biological Sciences; BA 1960 Whittier; MS 1963 Chapman; PhD 1969 Arizona

Smith, L. Dennis–1994; Professor, Biological Sciences; AB 1959, PhD 1963 Indiana

Veomett, George–1977; Associate Professor, Biological Sciences; AB 1966 Rochester; PhD 1972 Colorado

Wagner, William–1997; Associate Professor, Biological Sciences; AB 1984 California; PhD 1991 Texas (Austin)

Weldon, Robert–2000; Assistant Professor, Biological Sciences; BS 1985, MA 1988 Oklahoma State; PhD 1993 Louisiana State Medical Center

Wood, Charles–1996; Lehr 3/M Endowed Professor, Biological Sciences; Director, Nebraska Center for Virology; BA 1975 Kansas; MA 1976, MPhil 1976, PhD 1981 Columbia

Woodman, David A.–1996; Senior Lecturer, Biological Sciences; BS 1977, MS 1979 Bombay; PhD 1987 Nebraska (Lincoln)

Wylie, Dwane E.–1981; Professor, Biological Sciences; BA 1967 Missouri; PhD 1977 Kansas State

Zera, Anthony–1988; Professor, Biological Sciences; BS 1970 SUNY (Buffalo); MS 1977 Connecticut; PhD 1984 SUNY (Stony Brook)

Zhang, Luwen–2001; Assistant Professor, Biological Sciences; BS 1984, MS 1987 Shandong; PhD 1993 Kansas Medical Center

Chemistry

Belot, John A.–1999; Assistant Professor, Chemistry; BS 1990 Wake Forest; PhD 1995 Carnegie Mellon

Berkowitz, David B.–1991; Associate Professor, Chemistry; BS 1982 Chicago; PhD 1990 Harvard

Carr, James–1966; Professor, Chemistry; BS 1960 Iowa State; PhD 1966 Purdue

Day, Victor W.–1972; Professor, Chemistry; BS 1965 Kentucky; PhD 1969 Cornell

DiMagno, Stephen G.–1993; Associate Professor, Chemistry; BS 1985 Swarthmore; PhD 1991 California (Berkeley)

Du, Liangcheng–2001; Assistant Professor, Chemistry; BS 1986 Yunnan; MS 1989 Chinese Academy of Sciences (Shanghai); PhD 1996 Royal Veterinary and Agricultural University (Copenhagen)

Dussault, Patrick H.–1988; Professor and Chair, Chemistry; BS 1982 California (Irvine); PhD 1986 California Institute of Technology (Pasadena)

Eckhardt, Craig J.–1967; Professor, Chemistry; BA 1962 Colorado; MS 1965, PhD 1967 Yale

George, T. A.–1968; Professor and Vice Chair, Chemistry; BS 1963 Manchester Institute; PhD 1966 Sussex

Griep, Mark A.–1990; Associate Professor, Chemistry; BS 1981, PhD 1986 Minnesota

Hage, David S.–1989; Professor, Chemistry; BS 1983 Wisconsin-La Crosse; PhD 1987 Iowa State

Harbison, Gerard–1992; Professor, Chemistry; BA 1977 Trinity (Dublin, Ireland); PhD 1984 Harvard,

Kingsbury, Charles–1967; Professor, Chemistry; BS 1956 Iowa State: PhD 1960 UCLA

Langell, Marjorie A.–1981; Professor, Chemistry; BS 1974 Connecticut; MA 1976, PhD 1979 Princeton

McLaughlin, C. William–1997; Senior Lecturer, Chemistry; BS 1969 NW Missouri State; PhD 1984 Nebraska (Lincoln)

Parkhurst, L. J.–1969; Hewett University Professor, Chemistry and Biological Chemistry; BA 1959, MS 1960, PhD 1965 Yale

Powers, Robert–2003; Assistant Professor, Chemistry; BA 1984 Rutgers; PhD 1989 Purdue

Rajca, Andrzej T.–1992; Professor, Chemistry; MS 1981 Technical (Wroclaw, Poland); PhD 1985 Kentucky

Redepenning, Jody–1990; Associate Professor, Chemistry; BA 1980 Concordia (Minnesota); PhD 1985 Colorado State

Rieke, Reuben–1977; Ameritus University Professor, Chemistry; BS 1961 Minnesota; PhD 1965 Wisconsin

Stezowski, John J.–1991; Professor, Chemistry; BS 1964 Case Institute of Technology (Ohio); PhD 1968 Michigan State

Takacs, James M.–1988; Professor, Chemistry; BA 1976 Rutgers; PhD 1981 California Institute of Technology (Pasadena)

Zeng, Xiao Cheng–1993; Professor, Chemistry; BS 1984 Peking; PhD 1989 Ohio State

Classics and Religious Studies

Adkin, Neil–1986; Associate Professor, Classics and Religious Studies; BA 1976, MA 1980 Oxon; PhD 1982 Glasgow

Athanassopolulos, Effie–1994; Assistant Professor, Anthropology and Classics and Religious Studies; BA 1980 Athens (Greece); PhD 1993 Pennsylvania

Burnett, Stephen–1993; Associate Professor, Classics and Religious Studies and History; BA 1978, MA 1982, PhD 1990 Wisconsin (Madison)

Crawford, Dan D.–1997; Senior Lecturer, Philosophy, Classics and Religious Studies; BA 1963 Haverford; MA 1966 Princeton; PhD 1972 Pittsburgh

Crawford, Sidnie White–1997; Professor and Chair, Classics and Religious Studies; BA 1981 Trinity; MTS 1984, PhD 1988 Harvard

Gorman, Robert–1995; Lecturer, Classics and Religious Studies; BA 1984 Nebraska (Lincoln); MA 1988, PhD 1995 Pennsylvania

Lahey, Stephen–2002; Lecturer, Classics and Religious Studies; BA 1986 West Chester; MA 1990 Kansas; PhD 1996 Connecticut

Leinieks, Valdis–1966; Professor, Classics and Religious Studies; BA 1955, MA 1956 Cornell; PhD 1962 Princeton

Rinkevich, Thomas E.–1967; Associate Professor, Classics and Religious Studies; AB 1964 Xavier (Cincinnati); MA 1966, PhD 1973 Ohio State

Turner, John D.–1976; Professor, Classics and Religious Studies; Cotner Professor of Religious Studies; AB 1960 Dartmouth; BD 1965, THM 1966 Union Theological Seminary (Virginia); PhD 1970 Duke

Winter, Thomas N.–1970; Associate Professor, Classics and Religious Studies; BA 1964 Michigan State; MA 1965, PhD 1968 Northwestern

Communication Studies

Blake, Cecil A.–1999; Associate Professor, Communication Studies and Ethnic Studies; BS 1971 Southern Illinois; MA 1972 Chicago; PhD 1973 Wisconsin

Bormann, Dennis–1966; Professor, Communication Studies; BA 1957 South Dakota; MA 1959, PhD 1968 Iowa

Braithwaite, Dawn O.–1998; Professor, Communication Studies; BA 1978, MA 1980 California State; PhD 1988 Minnesota

Japp, Phyllis-1985; Associate Professor, Communication Studies; BA 1976 Nebraska (Omaha); MA 1979, PhD 1986 Nebraska (Lincoln)

Johnson, Clayton–2000; Director of Forensics, Communication Studies; BS 1998, MS 2002 Kansas State

Krone, Kathleen–1991; Associate Professor, Communication Studies; BS 1973 Illinois State; MS 1975 Illinois State; PhD 1985 Texas (Austin)

Lee, Karen-1992; Senior Lecturer, Communication Studies; BA 1970 Illinois State; MA 1971 Baylor; PhD 1980 Iowa

Lee, Ronald–1991; Professor, Communication Studies; BA 1974, MA 1976 Wayne State (Detroit); PhD 1981 Iowa

Seiler, William J.–1972; Professor and Chair, Communication Studies; BEd 1965 Wisconsin-Whitewater; MA 1967 Kansas State; PhD 1971 Purdue

Suter, Elizabeth–2002; Lecturer, Communication Studies; BA 1991, MA 1994, PhD 2001 Illinois (Urbana)

Computer Science and Engineering

(See College of Engineering and Technology for faculty listing.)

English

Agee, Jonis–2000; Professor, English; BA 1966 Iowa; MA 1969, PhD 1976 SUNY (Binghamton)

Bauer, Grace–1994; Associate Professor, English; BA 1974 Temple: MFA 1987 Massachusetts

Behrendt, Stephen C.–1980; George Holmes University Professor, English; BA 1969 Wisconsin; MA 1970 Eastern Kentucky; PhD 1974 Wisconsin

Belasco, Susan–2000; Professor, English; BA 1972, MA 1974 Baylor; PhD 1987 Texas A&M

Bergstrom, Robert F–1968; Professor, English; BS 1964 Loyola; MA 1965, PhD 1968 Duke

Blaha, Franz G.–1969; Associate Professor, English; AB 1960 Bundeserziehung (Austria); PhD 1968 Graz

Brooke, Robert E.–1984; Professor, English; BA 1979 Gonzaga; MA 1982, PhD 1984 Minnesota

Buhler, Stephen M.–1989; Professor, English; BA 1976 California State; MA 1983, PhD 1989 California

Caramagno, Thomas C.–1990; Associate Professor, English; BA 1969, MA 1975 Loyola (Marymount); PhD 1984 UCLA **DiBernard, Barbara J.**–1978; Professor, English; BA 1970 Wilson; MA 1975, PhD 1976 SUNY (New York)

Dixon, Wheeler W.–1984; Professor, English; Ryan Professor of Film Studies; Coordinator, Film Studies; BA 1972, MA 1978, MPhil 1978, PhD 1982 Rutgers

Dreher, Kwakiutl–2001; Assistant Professor, English and Ethnic Studies; BA 1980 South Carolina; MA 1996 Clark Atlanta; PhD 2001 California (Riverside)

Ford, James E.–1981; Associate Professor, English; BA 1968 Brigham Young; MA 1971 California State; PhD 1981 Chicago

Foster, Gwendolyn-1997; Associate Professor, English; BA 1983 Rutgers; MA 1992, PhD 1995 Nebraska (Lincoln)

Gallagher, Chris–1998; Associate Professor, English; BA 1991 Merrimack; MA 1993 New Hampshire; PhD 1998 SUNY (Albany)

Gannon, Thomas–2003; Assistant Professor, English and Ethnic Studies; BA 1979, MA 1989 South Dakota; PhD 2003 Iowa

Goodburn, Amy–1994; Associate Professor, English; BA 1987 Miami; MA 1991, PhD 1994 Ohio State

Grajeda, Ralph–1970; Associate Professor, English; BA 1960, MA 1962 Colorado; PhD 1974 Nebraska (Lincoln)

Gregory, Donald L.–1967; Associate Professor, English; Director, Division of General Studies; AB 1960 Bucknell; MA 1962, PhD 1967 Ohio State

Haller, Robert S.–1967; Professor, English; AB 1955 Amherst; PhD 1960 Princeton

Harpending, Michael–1999; Associate Professor and Coordinator, PIESL Programs; BA 1972 Arkansas; MA 1976 San Francisco; PhD 1996 Texas A&M

Hilliard, Stephen S.–1964; Professor, English; AB 1961 Harvard; MA 1963 Princeton; PhD 1967 Princeton

Honey, Maureen A.–1979; Professor, English; BA 1967, MA 1970, PhD 1979 Michigan State

Kaye, Frances W.–1977; Professor, English; BA 1970, MA 1972, PhD 1973 Cornell

Kuzma, Greg S.–1969; Professor, English; AB 1966, MA 1967 Syracuse

McShane, James A.–1967; Associate Professor, English; Director, University Foundations Program; AB 1960 Georgetown; MA 1961, PhD 1968 Emory

Minter, Deborah. –1996; Assistant Professor, English; BA 1985 Kalamazoo; MA 1989 Georgetown; PhD 1996 Michigan

Montes, Amelia–2000; Assistant Professor, English and Ethnic Studies; BA 1980 Loyola (Marymount); MA 1989, PhD 1999 Denver

Nissé, Ruth–1995; Associate Professor, English; BA 1987 Columbia; PhD 1995 Berkeley

Olson, Paul A.– 1957; Foundation Professor, English; BA 1951 Bethany; MA 1953 Nebraska (Lincoln); PhD 1957 Princeton

Owomoyela, Oyekan–1972; Professor and Ryan Chair of African Literature, English; BA 1963 London; MFA 1966, PhD 1970 UCLA

Pratt, Linda R.–1968; Professor and Chair, English; AB 1965 Florida Southern; MA 1966, PhD 1971 Emory

Price, Kenneth–2000; Hillegass Professor of American Literature, English; BA 1976 Whitman; MA 1977, PhD 1981 Chicago

Raz, Hilda–1994; Glenna Luschei Endowed Professor, English; Editor, *Prairie Schooner*; BA 1960 Boston

Reynolds, Guy–2003; Professor, English; BA 1985, MA 1989, PhD 1992 Cambridge

Ritchie, Joy S.–1988; Professor, English; BS 1967 Columbia; MA 1969 Indiana; PhD 1983 Nebraska (Lincoln)

Rosowski, Susan J.–1982; Adele Hall University Professor, English; BA 1964 Whittier; MA 1967, PhD 1974 Arizona **Shapiro, Gerald D.**–1987; Professor, English; BA 1972, MA 1973 Kansas; MFA 1987 Massachusetts

Slater, Judith C.–1987; Professor, English; BA 1973 Oregon; MA 1985 San Francisco State; MFA 1987 Massachucotto

Spencer, Nicholas–1997; Associate Professor, English; BA 1991 St. John's (Oxford); MA 1994, PhD 1996 Emory

Stock, Robert D.–1967; Professor, English; AB 1963 Kent; MA 1965. PhD 1967 Princeton

White, Laura M.–2000; Associate Professor, English; BA 1980 Yale; MA 1984, PhD 1986 Vanderbilt

Geosciences

Anderson, Mark R.–1987; Associate Professor, Geosciences; BS 1977, MS 1980 Northern Illinois; PhD 1985 Colorado

Dewey, Kenneth E–1974; Professor, Geosciences and School of Natural Resources; BA 1969 Elmhurst; MS 1970 Northern Illinois; PhD 1973 Toronto

Fielding, Christopher R.–2002; Professor, Geosciences and Coffman Chair of Sedimentary Geology; BSc 1979 Edinburgh; PhD 1982 Durham

Frank, Tracy D.–2002; Research Assistant Professor, Geosciences; BS 1990 Iowa State; MS 1992, PhD 1996 Michigan

Fritz, Sherilyn C.–1999; Professor, Geosciences; BA 1974 Macalester; MS 1979 Kent State; PhD 1985 Minnesota

Gitelson, Anatoly A.–1999; Professor, Geosciences, School of Natural Resources; MS 1967 Taganrog State; PhD 1972 Rostov-on-Don (Russia)

Goble, Ronald J.–1979; Associate Professor, Geosciences; BS 1968, MA 1970 Alberta; PhD 1977 Queen's

Grew, Priscilla C.–1993; Professor, Geosciences; BA 1962 Bryn Mawr; PhD 1967 California (Berkeley)

Griffin, John–1984; Adjunct Research Professor, Geosciences; BS 1960 MIT; PhD 1973 California

Harwood, David M–1989; Professor, Geosciences and T. Mylan and Eunice E. Stout Professor of Stratigraphy; BS 1980 Akron (Ohio); MS 1982 Florida State; PhD 1986 Ohio State

Holmes, Mary Anne–1996; Research Associate Professor, Geosciences; BS 1976, MS 1978 Virginia Polytechnic Institute & State; PhD 1989 Florida State

Hunt, Robert M., Jr.–1973; Professor, Geosciences; Curator, Vertebrate Paleontology, Museum; BA 1963 Wooster; MS 1965 New Mexico; PhD 1971 Columbia

Kaplan, Sandford–1989; Adjunct Research Professor, Geosciences; AB 1971 Lafayette; MS 1976 Lehigh; MA 1987 Salve Regina; PhD 1981 Pittsburgh

Kettler, Richard M.–1989; Associate Professor, Geosciences; BS 1978 Wisconsin; MS 1982 UCLA; PhD 1989 Michigan

Lawson, Merlin P.–1968; Professor, Geosciences; BA 1963 SUNY (Buffalo); MA 1966, PhD 1973 Clark

Lindsley-Griffin, Nancy–1983; Professor, Geosciences; BS 1964 Colorado College; MS 1969 California (Riverside); PhD 1982 California (Davis)

Loope, David B.–1981; Professor, Geosciences; C. Bertrand and Marian Othmer Schultz Professor of Stratigraphy; AB 1971 Duke; BS 1977 Utah State; PhD 1981 Wyoming

Parker, Matthew D.–2002; Assistant Professor, Geosciences; BS 1996 Valparaiso; MS 1999, PhD 2002 Colorado State

Pederson, Darryll T.–1975; Professor, Geosciences; BS 1961 Valley City State; MST 1966, PhD 1971 North Dakota

Rowe, Clinton M.-1987; Associate Professor, Geosciences; BA 1978, MS 1982, PhD 1988 Delaware

Smith, Norman D.–1998; Professor and Chair, Geosciences; BS 1962 St. Lawrence; MS 1964, PhD 1967 Brown

Stevens, Lora R.–1998; Research Assistant Professor, Geosciences; BA 1989 Pomona; PhD 1997 Minnesota

Swinehart, James B.–1970; Professor, Geosciences and School of Natural Resources; BS 1965 California (Riverside); MS 1979 Nebraska (Lincoln) **Treves, S. B.**–1958; Professor, Geosciences; BS 1951 Michigan Technological; MS 1953 Idaho; PhD 1959 Ohio State

Voorhies, Michael R.–1975; Professor, Geosciences; Curator and Coordinator, Vertebrate Paleontology–Museum; BS 1962 Nebraska (Lincoln); PhD 1966 Wyoming

Watkins, David K.–1984; Professor, Geosciences; BS 1976, MS 1979 Virginia Polytechnic; PhD 1984 Florida State

Zlotnik, Vitaly A.–1990; Professor, Geosciences; MS 1971 Byelorussian State (USSR); PhD 1979 National Institute for Hydrogeology and Engineering (USSR)

History

Ambrosius, Lloyd E.–1967; Professor, History; BA 1963, MA 1964, PhD 1967 Illinois

Berger, Patrice–1970; Professor, History; Director, University Honors Program; AB 1965 Columbia; MA 1967, PhD 1972 Chicago

Borstelmann, Thomas–2003; Thompson Professor, History; BA 1980 Stanford; MA 1986, PhD 1990 Duke

Burnett, Amy N.–1989; Associate Professor, History; BA 1979, MA 1984, PhD 1989 Wisconsin

Cahan, David L.–1982; Charles Bessey Professor, History; AB 1969 California (Berkeley); MA 1977, PhD 1980 Johns Hopkins

Coble, Parks M.-1976; Professor, History; BA 1968 South Carolina; MA 1971, PhD 1975 Illinois

Coope, Jessica A.–1990; Associate Professor, History; BA 1980 Stanford; MA 1983, PhD 1988 California (Berkeley)

Dorsey, Learthen–1990; Associate Professor, History and Ethnic Studies; BS 1964 Penn State; MA 1972, PhD 1982 Michigan State

Garza, James A.–2001; Assistant Professor, History and Ethnic Studies; BA 1990, MA 1996 Texas A&M International; PhD 2001 Texas Christian

Gorman, Vanessa B.–1994; Associate Professor, History; Associate Dean, College of Arts and Sciences; BA 1985 Brigham Young; MA 1988, PhD 1993 Pennsylvania

Kleimola, Ann–1972; Professor, History; BA 1965 Olivet; MA 1966, PhD 1970 Michigan

LeSueur, James D.–2001; Associate Professor, History; BA 1986 Montana; MA 1990, PhD 1996 Chicago

Levin, Carole–1998; Willa Cather Professor, History; BA 1970 Southern Illinois; MA 1972, PhD 1976 Tufts

Mahoney, Timothy R.–1986; Professor, History; BA 1975 Holy Cross; MA 1976, PhD 1982 Chicago

Maslowski, Peter-1973; Professor, History; BA 1966 Miami (Ohio); MA 1968, PhD 1972 Ohio State

Moulton, Gary E.–1979; James L. Sellers Professor, History; BA 1968 Northeast Oklahoma State; MA 1970, PhD 1973 Oklahoma State

Paz, Gustavo L.–2000; Assistant Professor, History and Ethnic Studies; Licenciado 1991 Buenos Aires (Argentina); MA 1995, PhD 1999 Emory

Rader, Benjamin G.–1967; James L. Sellers Professor, History; BA 1958 SW Missouri State; MA 1959 Oklahoma State; PhD 1964 Maryland

Smith, Victoria-2002; Assistant Professor, History and Ethnic Studies; BA 1992, MA 1995 Arizona; PhD 2002 Arizona State

Steinweis, Alan E.–1993; Associate Professor, History and Judaic Studies; Hymen Rosenberg Professor of Judaic Studies; Myer and Dorothy Kripke Chair for Judaic Studies; BA 1982 SUNY (Binghamton); MA 1982, PhD 1988 North Carolina (Chapel Hill)

Winkle, Kenneth J.–1987; Professor and Chair, History; AB 1976 Miami (Ohio); MA 1977, PhD 1984 Wisconsin

Wunder, John R.–1989; Professor, History; BA 1967, MA 1970, JD 1970 Iowa; PhD 1974 Washington

Mathematics

Avalos, George–2000; Associate Professor, Mathematics; BA 1990, MS 1991 Houston; PhD 1995 Virginia

Avramov, Luchezar–2001; Professor, Mathematics; DSc 1986 Moscow State (Russia)

Brittenham, Mark–2000; Associate Professor, Mathematics; BS 1983 SUNY (Stoney Brook); MA 1985, PhD 1990 Cornell

Cohn, Steve–1989; Associate Professor, Mathematics; MS 1985, PhD 1990 New York

Chouinard, Leo–1976; Associate Professor, Mathematics; BS 1970 MIT; PhD 1975 Princeton

Deng, Bo–1987; Professor, Mathematics; BS 1982 Fudan (Shanghai, China); PhD 1987 Michigan State

Donsig, Allan–1997; Associate Professor, Mathematics; BS 1988, MS 1989 Waterloo; PhD 1993 Texas A&M

Dunbar, Steven R.–1985; Professor, Mathematics; BS 1974 Nebraska (Lincoln); PhD 1981 Minnesota

Erbe, Lynn–1997; Research Professor, Mathematics; BA 1963 Concordia (MN); MA 1966, PhD 1968 Nebraska (Lincoln)

Harbourne, Brian–1985; Professor, Mathematics; BA 1977 Virginia; PhD 1982 Massachusetts Institute of Technology

Hermiller, Susan–1998; Associate Professor, Mathematics; BS 1984 Ohio State; MS 1987, PhD 1992 Cornell

Hines, Gwendolen–1993; Assistant Professor, Mathematics; BS 1986 Illinois; MS 1988 Brown; PhD 1993 Georgia Institute of Technology

Johnson, Gerald W.–1968; Professor, Mathematics; BA 1961 St. Thomas; MA 1963, PhD 1968 Minnesota

Ledder, Glenn–1989; Associate Professor, Mathematics; BS 1977 Iowa State; MS 1986, PhD 1990 New York

Lewis, William J.–1971; Professor, Mathematics; BS 1966, PhD 1971 Louisiana State

Logan, David–1981; Professor, Mathematics; BS 1966, MS 1968, PhD 1970 Ohio State

Marley, Tom–1989; Associate Professor, Mathematics; BS 1984 Creighton; MS 1986, PhD 1989 Purdue

Meakin, John C.–1970; Milton Mohr Professor and Chair, Mathematics; BS 1967, MS 1968 Queensland (Australia); PhD 1969 Monash (Australia)

Orr, John–1991; Professor, Mathematics; BSc 1985 London; PhD 1989 King's College

Peterson, Allan C.–1969; Professor, Mathematics; BS 1963, MS 1965 South Dakota School of Mines; PhD 1968 Tennessee

Pitts, David–1986; Professor, Mathematics; AB 1979, MA 1982, PhD 1986 California (Berkeley)

Radcliffe, Andrew–1993; Associate Professor, Mathematics; BA 1984, PhD 1989 Cambridge

Rammaha, Mohammad–1985; Professor and Jensen Chair in Mathematics, Mathematics; MS 1976 Dundee (Scotland); PhD 1985 Indiana

Rebarber, Richard–1984; Professor, Mathematics; BA 1978 Oberlin; PhD 1984 Wisconsin (Madison)

Shores, Thomas S.–1968; Professor, Mathematics; BA 1964, MA 1965, PhD 1968 Kansas

Skoug, David–1966; Professor, Mathematics; BS 1960 Wisconsin; PhD 1966 Minnesota

Walker, Judy–1996; Associate Professor, Mathematics; BS 1990 Michigan; MS 1992, PhD 1996 Illinois

Walker, Mark–1996; Associate Professor, Mathematics; BS 1990 New Mexico; MS 1992, PhD 1996 Illinois

Wiegand, Roger–1972; Professor, Mathematics; AB 1964 Princeton; MA 1965, PhD 1967 Washington

Wiegand, Sylvia–1972; Willa Cather Professor, Mathematics; AB 1966 Bryn Mawr; PhD 1972 Wisconsin

Woodward, Gordon–1971; Professor, Mathematics; BS 1965, PhD 1971 Maryland

Modern Languages and Literatures

Asato, Noriko–1998; Assistant Professor, Modern Languages and Literatures; BA 1980 Naha (Japan); MA 1993 Wisconsin (Madison); PhD 1998 Purdue

Balasubramanian, Radha–1990; Associate Professor, Modern Languages and Literatures; BA 1971, MA 1979 India; PhD 1987 Indiana (Bloomington)

Brantner, Christine E.–1987; Associate Professor, Modern Languages and Literatures; MA 1983, PhD 1987 Washington (St. Louis)

Carr, Thomas M.–1972; Professor, Modern Languages and Literatures; BA 1966 Catholic; MA 1968, PhD 1972 Wisconsin

Fouletier-Smith, Nicole-1968; Professor, Modern Languages and Literatures; MA 1966 Lyon-Grenoble; PhD 1974 Nebraska (Lincoln)

Ganim, Russell–1993; Associate Professor and Chair, Modern Languages and Literatures; AB 1983 Grinnell; MA 1987, PhD 1992 Virginia

Gonzalez, Jose–1998; Assistant Professor, Modern Languages and Literatures; BA 1987 Mayaguez (Puerto Rico); MA 1989, PhD 1994 SUNY (Binghamton)

Guevara, Jose Rigoberto–2001; Assistant Professor, Modern Languages and Literatures; BA 1996, MA 1998 George Mason; PhD 2001 Arizona State

Hayden-Roy, Priscilla–1988; Associate Professor, Modern Languages and Literatures; BA 1977 Bryn Mawr; MA 1983, PhD 1988 Washington (St. Louis)

Jacobson, Manfred–1973; Professor, Modern Languages and Literatures; BA 1960, MA 1966, PhD 1972 Chicago

Kalisa, Marie-Chantal-2001; Assistant Professor, Modern Languages and Literatures; BA 1990, MA 1990 Nebraska (Lincoln); PhD 1999 Iowa

Karch, Dieter–1966; Professor, Modern Languages and Literatures; BA 1963, MA 1964, PhD 1967 Washington

Martinez, Adelaida L.–1988; Professor, Modern Languages and Literatures; BA 1962, PhD 1975 Texas

Martinez, Antonio H.–1988; Associate Professor, Modern Languages and Literatures; MA 1953 Italy; MA 1957, PhD 1971 Zaragoza (Spain)

Mejias-Bikandi, Errapel–1992; Associate Professor, Modern Languages & Literatures; BA 1985 De Duesto; CPHL 1990. PhD 1993 California

Nickel, Catherine–1986; Associate Professor, Modern Languages and Literatures; BA 1968 California; MA 1974, PhD 1984 Nebraska (Lincoln)

Olds, Marshall–1984; Professor, Modern Languages and Literatures; BA 1972 Colgate; PhD 1980 Case Western Reserve

Pasten, J. Agustin-1993; Associate Professor, Modern Languages and Literatures; BA 1979 Chile; BA 1982 Berea; MA of Divinity 1985 Duke; MA 1988 Kentucky; PhD 1993 Pennsylvania

Pereira, Oscar–1993; Associate Professor, Modern Languages and Literatures; BA 1976, MA 1984 Madrid; MA 1988, PhD 1992 Minnesota

Saskova-Pierce, Miluse–1989; Associate Professor, Modern Languages and Literatures; BA 1972 Brussels; MA 1980, PhD 1986 Kansas

Shirer, Robert–1983; Associate Professor, Modern Languages and Literatures; BA 1973 Beloit; MA 1976, PhD 1983 Chicago

Stump, Jordan–1992; Associate Professor, Modern Languages and Literatures; BA 1985, MA 1987 Kansas; PhD 1992 Illinois

Turner, Harriet S.–1991; Professor, Modern Languages and Literatures; BA 1960 Smith College; MA 1963 Texas-Austin; PhD 1970 Wisconsin-Madison

Wilhelmsen, Elizabeth C.–1988; Associate Professor, Modern Languages and Literatures; BA 1971 Texas; MA 1974, PhD 1980 St. Louis

Philosophy

Becker, Edward–1968; Associate Professor, Philosophy; BA 1962 Stanford; PhD 1970 Johns Hopkins

Casullo, Albert–1979; Professor, Philosophy; BA 1971 Syracuse; MA 1974, PhD 1975 Iowa

Gibbons, John–2001; Assistant Professor, Philosophy; BA 1987 Evergreen; PhD 1993 Brown

Ide, Harry-1987; Associate Professor, Philosophy; BA 1983 Temple; MA 1986, PhD 1986 Cornell

Mendola, Joseph–1986; Professor and Chair, Philosophy; BA 1979 Haverford; MA 1981, PhD 1983 Michigan

Potter, Nelson–1965; Professor, Philosophy; BA 1961 Monmouth; PhD 1969 Johns Hopkins

Sayward, Charles–1963; Professor, Philosophy; BA 1959 Bates; PhD 1964 Cornell

van Roojen, Mark–1991; Associate Professor, Philosophy; BA 1981 Reed; MA 1984, PhD 1993 Princeton

Physics and Astronomy

Adenwalla, Shireen–2003; Associate Professor, Physics and Astronomy; BS 1982 Bombay; PhD 1989 Northwestern

Batelaan, Hermann–1998; Associate Professor, Physics and Astronomy; Drs 1987 Leiden; PhD 1991 Utrecht

Bettis, Clifford L.-1977; Research Associate Professor, Physics and Astronomy; BSc 1970, PhD 1976 Oklahoma

Binek, Christian–2003; Assistant Professor, Physics and Astronomy; PhD 1995 Duisberg (Germany)

Burns, Donal J.–1968; Professor, Physics and Astronomy; BSc 1962, PhD 1965 Queen's, (Belfast, N. Ireland)

Burrow, Paul D.–1976; Professor, Physics and Astronomy; SB 1960 MIT; PhD 1966 California (Berkeley)

Campbell, William B.–1965; Professor and Vice Chair, Physics and Astronomy; BA 1959 Rice; PhD 1965 Colorado

Claes, Daniel R.–1996; Associate Professor, Physics and Astronomy; BA 1976 Northern Iowa; PhD 1991 Northwestern

Doudin, Bernard–1997; Associate Professor, Physics and Astronomy; BS 1984, PhD 1989 Lausanne

Dowben, Peter A.–1993; Professor, Physics and Astronomy; BA 1977 Haverford; PhD 1981 Cambridge (UK)

Ducharme, Stephen–1991; Professor, Physics and Astronomy; BS 1981 Lowell; MA 1982, PhD 1986 Southern California

Fabrikant, Ilya I. –1989; Professor, Physics and Astronomy; MS 1971 Latvian State (Riga, Latvia, USSR); PhD 1974 Institute of Physics, Latvian Academy of Sciences

Fuller, Robert G.–1969; Professor, Physics and Astronomy; BS 1957 Missouri (Rolla); MS 1958, PhD 1965 Illinois

Gaskell, C. Martin–1992; Senior Lecturer, Physics and Astronomy; BS 1975 Edinburg; MS 1979, PhD 1981 California (Santa Cruz)

Gay, Timothy J.–1993; Professor, Physics and Astronomy; BS 1975 California Institute for Technology; SM 1976, PhD 1980 Chicago

Hardy, Robert J.–1967; Professor, Physics and Astronomy; BA 1956 Reed; MS 1958, PhD 1962 Lehigh

Jaswal, Sitaram S.–1966; Professor, Physics and Astronomy; BS 1958, MS 1959 Punjab (India); PhD 1964 Michigan State

Jones, C. Edward-1973; Professor, Physics and Astronomy; BS 1958 MIT; PhD 1964 California (Berkeley)

Kirby, Roger D.–1971; Professor and Chair, Physics and Astronomy; BS 1964 Michigan State; PhD 1969 Cornell

Lee, Kevin–1997; Research Assistant Professor, Physics and Astronomy; PhD 1997 Nebraska (Lincoln)

Leslie-Pelecky, Diandra L.–1996; Associate Professor, Physics and Astronomy; BS 1986 North Texas; PhD 1991 Michigan State

Leung, Kam-Ching–1970; Professor, Physics and Astronomy; BS 1961 Queens (Canada); MA 1963 West Ontario; PhD 1967 Pennsylvania

Liou, Sy-Hwang–1988; Professor, Physics and Astronomy; BS 1974 Soochow (Taiwan); MS 1979 Florida Institute of Technology; MA 1981, PhD 1985 Johns Hopkins

Morgan, Thomas A.–1964; Associate Professor, Physics and Astronomy; BS 1958 MIT; PhD 1964 Syracuse

Schmidt, Edward G.–1974; Professor, Physics and Astronomy; Associate Dean, College of Arts and Sciences; BS 1965 Chicago; PhD 1970 Australian National

Sellmyer, David J.–1972; George Holmes University Professor, Physics and Astronomy; Director, Center for Materials Research and Analysis; BS 1960 Illinois; PhD 1965 Michigan State

Simon, Norman R.–1970; Professor, Physics and Astronomy; BA 1959 Syracuse; MA 1964 City (New York); PhD 1968 Yeshiva

Snow, Gregory R.–1993; Associate Professor, Physics and Astronomy; AB 1976 Princeton; PhD 1983 Rockefeller

Starace, Anthony F.–1973; George Holmes University Professor, Physics and Astronomy; AB 1966 Columbia; MS 1967, PhD 1971 Chicago

Tsymbal, Eugeny–2002; Associate Professor, Physics and Astronomy; BS 1979, MA 1981 Moscow State; PhD 1988 Russian Academy of Sciences (Moscow)

Uiterwaal, Cornelius–2001; Assistant Professor, Physics and Astronomy; MS 1989, PhD 1994 Ultrecht

Political Science

Avery, William P.–1974; Professor, Political Science; BS 1968, MA 1971 Tennessee; PhD 1975 Tulane

Combs, Michael W.–1988; Professor, Political Science; BA 1973 Southern (Baton Rouge); PhD 1978 Washington (St. Louis)

Comer, John C.–1971; Professor and Chair, Political Science; AB 1965 Miami (Ohio); MA 1967 Kent State; PhD 1971 Ohio State

Forsythe, David P.–1973; Charles J. Mach University Professor, Political Science; BA 1964 Wake Forest; MA 1966, PhD 1968 Princeton

Gruhl, John R.–1976; Professor, Political Science; BA 1969 De Pauw; MA 1973, PhD 1976 California (Santa Barbara)

Hibbing, John R.–1981; Foundation Regents Professor, Political Science; BS 1976 Dana; MA 1978, PhD 1980 Iowa

Humes, Brian D.–1991; Associate Professor, Political Science; BS 1982 Iowa; PhD 1988 Washington (St. Louis)

McMahon, Patrice C.–1999; Assistant Professor, Political Science; BA 1988 The American University; MA 1993 George Washington; PhD 1998 Columbia

Orey, D'Andra–2001; Assistant Professor, Political Science; BS 1988 Mississippi Valley State; MA 1993 SUNY (Stony Brook; PhD 1999 New Orleans

Rapkin, David P.–1977; Associate Professor, Political Science; BA 1972 Georgia State; PhD 1979 Florida State

Smith, Kevin B.–1994; Associate Professor, Political Science; BA 1986 Texas Tech; MA 1991, PhD 1994 Wisconsin (Milwaukee)

Smooth, Wendy G.-2001; Assistant Professor, Political Science; BS 1994 Xavier (Louisiana); MA 1997, PhD 2001 Maryland

Spinner-Haley, Jeff A.–1992; Professor, Political Science; Schlesinger Professor for Social Justice; BA 1985, PhD 1992 Michiean

Theiss-Morse, Elizabeth A.–1988; Professor, Political Science; BA 1982, PhD 1989 Minnesota

Wedeman, Andrew H.–1994; Associate Professor, Political Science; BA 1982, MA 1984 George Washington; MA 1989, PhD 1994 UCLA

Psychology

Belli, Robert–2002; Associate Professor, Psychology; BA 1977 Notre Dame; MA 1984 SUNY (Genesco); PhD 1987 New Hampshire

Bevins, Rick–1996; Associate Professor, Psychology; BS 1989 Jacksonville State; PhD 1993 Massachusetts

Bornstein, Brian–2001; Associate Professor, Psychology; BA 1985 Duke; PhD 1991 Pennsylvania

Carlo, Gustavo–1994; Associate Professor, Psychology; BA 1986 Florida International; MA 1991, PhD 1994 Arizona State

Crockett, Lisa J.–1996; Professor, Psychology; BA 1978 Pennsylvania; PhD 1986 Chicago

Dienstbier, Richard–1969; Professor, Psychology; BA 1965, MA 1967 Rhode Island; PhD 1969 Rochester

DiLillo, David–2000; Assistant Professor, Psychology; BA 1989 Rhodes; MS 1993, PhD 1997 Oklahoma State

Flowers, John H.–1972; Professor, Psychology; BA 1968 Wesleyan (Connecticut); PhD 1972 Yale

Garbin, Calvin P.– 1985; Associate Professor, Psychology; BS 1979 Slippery Rock State College; PhD 1985 Texas (Arlington)

Grant, Merida–2000; Assistant Professor, Psychology; BA 1988 Temple; MA 1994, PhD 1997 Duke

Hansen, David–1992; Professor, Psychology; BA 1980 Creighton; MA 1983, PhD 1985 Mississippi

Hope, Debra Anne–1990; Professor, Psychology; BA 1983 Lewis and Clark; MA 1988, PhD 1990 SUNY (Albany)

Howe, Herbert E., Jr.–1969; Professor, Psychology; Associate to the Chancellor; BA 1964 Allegheny; MS 1967, PhD 1969 Penn State

Hunt, Jennifer–2000; Assistant Professor, Psychology; BA 1995 Creighton; PhD 2000 Minnesota

Inderbitzen, Heidi–1990; Associate Professor, Psychology; BA 1984, MA 1986, Wake Forest; PhD 1990 West Virginia

Jensen, Donald D.–1969; Professor, Psychology; MS 1954 Nebraska (Lincoln); MA 1957, PhD 1958 Yale

Kiviniemi, Marc–2002; Assistant Professor, Psychology; BA 1995 North Carolina (Asheville); PhD 2001 Minnesota

Leger, Daniel W.–1980; Professor, Psychology; AB 1973 Humboldt State; MA 1975 California (Riverside); PhD 1980 California (Davis)

Page, Monte–1966; Professor, Psychology; BA 1957 Bethany Nazarene; MS 1964, PhD 1966 Oklahoma

Pope-Edwards, Carolyn–1997; Professor, Psychology; BA 1969, EDD 1974 Harvard

Raffaelli, Marcela–1995; Associate Professor, Psychology and Ethnic Studies; BA 1982 Williams; MA 1987, PhD 1990 Chicago

Rivers, P. Clayton–1972; Professor, Psychology; BA 1961 Berea; MA 1964, PhD 1967 Southern Illinois

Scalora, Mario–1997; Assistant Professor, Psychology; BS 1983, MA 1986, PhD 1989 Nebraska (Lincoln)

Spaulding, William–1979; Professor, Psychology; BA 1972 Pomona; MA 1975, PhD 1976 Arizona

Tomkins, Alan J.–1986; Professor, Psychology; BA 1975 Boston; MA 1980, JD 1984, PhD 1984 Washington

Wiener, Richard–2002; Professor, Psychology; Director of Law Psychology Program; BA 1975 Cleveland State; MS 1978, PhD 1980 Houston; MLS 1989 Nebraska (Lincoln)

Wilcox, Brian–1994; Professor, Psychology; Director, Center for Children, Families and the Law; BA 1973 California Lutheran; PhD 1979 Texas (Austin)

Willis Esqueda, Cynthia E.–1991; Associate Professor, Psychology and Ethnic Studies; BA 1984 Washburn; MA 1987, PhD 1990 Kansas

Sociology

Allen III, John C.–1997; Professor, Agricultural Economics and Sociology; BS 1978 Southern Oregon State; MS 1983 Portland; PhD 1989 Washington

Carranza, Miguel-1975; Associate Professor, Sociology and Ethnic Studies; BA 1971 Kearney State; MA 1974, PhD 1977 Notre Dame

Chapple, Constance L.-1998; Assistant Professor, Sociology; BA 1990 Ohio Wesleyan; MA 1992, PhD 1999 Arizona

Deegan, Mary Jo–1975; Professor, Sociology; BS 1969, MA 1973 Western Michigan; PhD 1975 Chicago

Hoyt, Dan R.–2001; Professor, Sociology; Director, Bureau of Sociological Research; BA 1972, MA 1976, PhD 1980 Nebraska (Lincoln)

Lehmann, Jennifer M.–1989; Associate Professor, Sociology; BA 1980 Grand Valley State; MA 1984, PhD 1989 SUNY (Buffalo)

McQuillian, Julia T.–1998; Assistant Professor, Sociology; BA 1989, MA 1991, PhD 1998 Connecticut

Moore, Helen A.–1979; Professor, Sociology; BS 1974, MA 1976, PhD 1979 California (Riverside)

Torres Stone, Rosalie–2000; Assistant Professor, Sociology; BA 1993 Lehigh; MA 1995, PhD 2000 Connecticut (Storrs)

Tyler, Kimberly A.–2001; Assistant Professor, Sociology; BA 1990 Winnipeg; MA 1992 North Dakota; PhD 1999 Iowa State

Whitbeck, Les B.-2001; Professor, Sociology; BA 1969 Western Washington State; MA 1973 The School of Religion (Richmond, IN); MA 1975 Purdue; PhD 1986 Washington State

White, Lynn K.–1974; Professor, Sociology; BA 1967, MA 1970, PhD 1975 Washington

Whitt, Hugh P.–1967; Professor, Sociology; BA 1962 Princeton; MA 1966, PhD 1968 North Carolina (Chapel Hill)

Williams Jr., J. Allen–1970; Professor and Chair, Sociology; BA 1958 North Carolina; MA 1961 Cornell; PhD 1963 North Carolina (Chapel Hill)

College of Business Administration

Milligan, Cynthia Hardin-1998; Dean, College of Business Administration; BA 1967 Kansas; JD 1970 George Washington

Accountancy

Allen, Arthur C.–1989; Associate Professor, School of Accountancy; BSBA 1985 Mississippi; PhD 1989 Alabama

Brown, James F.–1980; KPMG Professor, School of Accountancy; BS 1968, MBA 1970, DBA 1980 Tennessee; CMA

Chen, Kung H.–1973; Steinhart Professor, School of Accountancy; BA 1964 Taiwan; MBA 1969 West Virginia; PhD 1974 Texas

Cosgrove, Debra-2001; Lecturer, School of Accountancy; BS 1988, MPA 1989 Nebraska (Lincoln); CPA Nebraska

Crabtree, Aaron D.–2004; Assistant Professor, School of Accountancy; BS 1999 Emory and Henry; MPA 2000, PhD 2004 Virginia Tech

Lawrence, Janice E.–1992; Associate Professor, School of Accountancy; BA 1969 Knox; MS 1977 Wisconsin (Whitewater); PhD 1992 Texas A&M; CPA Texas

Price, Renée A.–2000; Assistant Professor, School of Accountancy; BA 1978 Whitman; MA 1988 Chicago; MS 1987, PhD 1993 Texas A&M

Ruchala, Linda V.–1991; Associate Professor, School of Accountancy; BS 1976 Michigan State; MGRP 1978 Harvard; PhD 1991 Indiana

Shoemaker, Paul A.–1989; Nebraska Society of CPAs Associate Professor and Director, School of Accountancy; BS 1974 Bloomsburg; MBA 1983 Marywood; PhD 1989 Penn State; CPA Maryland

Wang, Dechun–2004; Assistant Professor, School of Accountancy; BS 1993 China; MS 2000, PhD 2004 Missouri (Columbia)

Woodland, Angela-2001; Assistant Professor, School of Accountancy; BSAcc 1989, PhD 2001 Missouri; CPA Missouri

Business Administration

Buss, D'vee–1975; Assistant Dean, College of Business Administration; Business Administration; BA 1975, MA 1991, PhD 2002, Nebraska (Lincoln)

O'Connor, Thomas, J.–1994; E. J. Faulkner Writing Lab Coordinator, College of Business Administration; BA 1980 Iowa; MA 1985 Iowa State; PhD 1994 Nebraska (Lincoln)

Economics

Allgood, Sam–1996; Associate Professor, Economics; BA 1989, PhD 1993 Georgia

Anderson, John E.–1991; Baird Family Professor and Chair, Economics; BA 1973 Western Michigan; MA 1976, PhD 1977 Claremont Graduate School

Austin, John–2002; Senior Lecturer, Economics; BA 1962 Illinois; MA 1966 Wisconsin; PhD 1996 Nebraska (Lincoln)

Bodvarsson, Orn–2001; Visiting Professor, Economics; MS 1981 Oregon State; PhD 1986 Simon Fraser

Cushing, Matthew J.–1992; Associate Professor, Economics; BA 1976, PhD 1985 Virginia

Edwards, Richard–2004; Professor, Economics; BA 1966 Grinnell; MA 1970, PHD 1972 Harvard

Fuess, Scott M.–1986; Professor, Economics; BA 1982 Delaware; MS 1983, PhD 1986 Purdue

Hayden, F. Gregory–1967; Professor, Economics; BA 1962 Kansas State; PhD 1968 Texas

Kim, Benjamin J. C.–1983; Associate Professor, Economics; BA 1972 Seoul National; MA 1977 Saskatchewan; PhD 1983 UCLA

Klaus, Bettina–1998; Assistant Professor, Economics; MS 1994 Technology Aachen; PhD 1998 Maastricht

MacPhee, Craig R.–1969; Paul C. Burmeister Professor, Economics; BS 1966 Idaho; MA 1968, PhD 1970 Michigan State

May, Ann Mari–1987; Associate Professor, Economics; BS 1980, MS 1983, PhD 1988 Colorado State

McGarvey, Mary G.–1992; Associate Professor, Economics; BS 1976 Towson State; PhD 1983 Virginia

Riefler, Roger F.–1973; Professor, Economics; BA 1962 Bowdoin; MA 1965, PhD 1966 Washington

Rosenbaum, David I.–1985; J. D. Edwards Program Professorship, Economics; BA 1979 Maryland; MA 1983, PhD 1985 Wisconsin

Schmidt, James R.–1977; Dr. James W. & Helen A. Hanson College Professor, Economics; BS 1973 Nebraska (Lincoln); MA 1977, PhD 1978 Rice

van den Berg, Hendrik-1989; Associate Professor, Economics; BA 1971, MA 1972 SUNY (Albany); MS 1987, PhD 1989 Wisconsin (Madison)

Walstad, William B.–1982; John T. and Mable M. Hay College Professor, Economics; BA 1972 Wisconsin; MA 1975, MS 1981, PhD 1978 Minnesota

Finance

DeFusco, Richard A.–1985; Associate Professor, Finance; BS 1977, MBA 1979 Rhode Island; PhD 1985 Tennessee

Dudney, Donna M.–1999; Assistant Professor, Finance; BA 1982, MA 1991, PhD 1997 Nebraska (Lincoln)

Farrell, Kathleen A.–1993; Associate Professor, Finance; BBA 1986 Kent State; PhD 1994 Georgia

Geppert, John M.–1989; Associate Professor, Finance; BS 1984 Nebraska (Omaha); MS 1987, PhD 1989 Purdue

Karels, Gordon V.–1986; Nebraska Bankers Association Professor of Banking, Finance; Associate Dean, College of Business Administration; BA 1973 Southwest State (Minnesota); MS 1975 South Dakota State; MS 1977, PhD 1979

Luckner, Warren–2003; Director of Actuarial Science, Finance; BA 1968, MA 1970 Maryland (College Park); MA 1972 Kentucky (Lexington); FSA 1976

Mashayekhi, Mostafa–1990; Associate Professor, Finance; Actuarial Science Instructor; BSc 1975, MSc 1976 London; PhD 1990 Michigan State

McCabe, George M.–1981; Professor, Finance; AB 1965, MBA 1967 Michigan; PhD 1975 Pennsylvania

Peterson, Manferd O.–1976; W.W. Marshall Professor and Chair, Finance; BA, Wisconsin-River Falls, 1966; MA 1968, PhD 1971, Michigan State

Ramsay, Colin M.–1986; E. J. Faulkner Professor, Finance; BS 1979 City (England); MMath 1980, PhD 1984 Waterloo (Canada)

Rejda, George E.–1963; V. J. Skutt Professor, Finance; BS 1957, MA 1958 Creighton; PhD 1961 Pennsylvania

Vagts, Sue-1999; Lecturer, Finance; BS 1988 Nebraska (Lincoln); FSA 1996

Zorn, Thomas S.–1981; George B. Cook/Ameritas College Professor, Finance; Director of the Finance Graduate Program; AB 1964, MA 1970, PhD 1978 UCLA

Management

Avolio, Bruce J.–2001; Professor; Donald and Shirley Clifton Chair in Leadership, Management; BA 1975 State (Oneonta, New York); MA 1978, PhD 1981 Akron

Combs, Gwen M.-2000; Assistant Professor, Management; BA 1974 Wellesley; MBA 1976 Washington; PhD 2000 Nebraska (Lincoln)

Digman, Lester A.–1977; Harold J. Laipply College Professor, Management; Director, Graduate Programs; BSME 1961, MSIE 1962, PhD 1970 Iowa

England Hancock, Marijane–2000; Senior Lecturer, Management; BS 1974, MS 1976, PhD 1991 Nebraska (Lincoln)

Gardner, William L.–2003; Professor, Management; Howard L. Hawks Chair in Ethics and Leadership; BS 1978 Susquehanna; MBA 1980, DBA 1984 Florida State

Jones, M. Colleen–1996; Assistant Professor, Management; BBA 1972 Iowa; MBA 1973 Southern California; DBA 1992 George Washington

Lee, Sang M.–1976; University Eminent Professor; FirsTier Distinguished Professor and Chair, Management; BA 1961 Seoul (Korea); MBA 1963 Miami (Ohio); PhD 1969 Georgia

Luthans, Fred–1967; George Holmes University Professor, Management; BA 1961, MBA 1962, PhD 1965 Iowa

May, Douglas R.–1991; Associate Professor, Management; BA 1981 Kansas (Lawrence); MA 1986 Missouri (Columbia); PhD 1991 Illinois (Champaign-Urbana)

Nadkarni, Sucheta–2000; Assistant Professor, Management; BS 1987, MBA 1989 Bombay (India); PhD 2000 Kansas

Nah, Fiona–1998; Assistant Professor, Management; BS 1988, MSc 1992 National (Singapore); PhD 1997 British Columbia

Olson, David L.–2001; James and H. K. Stuart Chancellor's Distinguished Professor of MIS, Management; BS 1966 South Dakota School of Mines; MBA 1978 Kearney; PhD 1981 Nebraska (Lincoln)

Schniederjans, Marc J.–1981; C. Wheaton Batty Distinguished Professor, Management; BS 1972 Missouri (St. Louis); MBA 1974, PhD 1978 St. Louis

Sebora, Terrence C.–1991; Associate Professor, Management; Director, Nebraska Center for Entrepreneurship; BA 1968, MA 1970 St. Johns; MBA 1984 Wisconsin (Oshkosh); PhD 1993 North Carolina (Chapel Hill)

Siau, Keng–1996; Associate Professor, Management; BS 1989, MS 1991 National (Singapore); PhD 1996 British Columbia (Canada)

Swenseth, Scott-1987; Associate Professor, Management; BS 1980 Moorhead State; MBA 1981 Gonzaga; PhD 1988 Texas A&M

Trimi, Silvana–2001; Assistant Professor, Management; BS 1989 Tirona (Albania); MA 1996, PhD 2001 Nebraska (Lincoln)

Marketing

Arnould, Eric J.–1999; E. J. Faulkner College Professor of Agribusiness and Marketing; Interim Director, CBA Agribusiness Program; BA 1973 Bard; MA 1975, PhD 1982 Arizona

Ball, A. Dwayne–1986; Associate Professor, Marketing; BA 1973 Rice; MA 1979, PhD 1982 Ohio State

Gentry, James W.–1987; Professor and Maurice J. and Alice Hollman College Professorship in Marketing; BS 1969 Kansas State; MBA 1971, DBA 1973 Indiana

Grossbart, Sanford L.–1972; W.W. Marshall Professor, Marketing; BSBA 1966, MBA 1967, PhD 1972 Florida

Hampton, Ronald–1984; Associate Professor, Marketing; BSBA 1972, MBA 1978 Central Missouri State; PhD 1984 Arkansas

Kennedy, Patricia–1989; Associate Professor, Marketing; BBA 1979, MBA 1980 Oregon; PhD 1990 Oregon

Price, Linda L.–1999; Chair and Nathan J. Gold Distinguished Professorship in Marketing; BA 1974 Wyoming; MBA 1976, PhD 1983 Texas

Saini, Amit-2003; Assistant Professor, Marketing; BE 1993 Thapar Institute; PGDPC 1997 MICA; PhD 2003 Washington State

Sohi, Ravi–1991; Associate Professor, Marketing; BE 1980, MBA 1982 Bombay; MS 1986, PhD 1991 Wisconsin

College of Education and Human Sciences

Educational Administration

Bryant, Miles T.–1985; Associate Professor, Educational Administration; BA 1964, MA 1969 Middlebury; EdD 1985 Stanford

Dlugosh, Larry–1990; Associate Professor and Chair, Educational Administration; BS 1965, MEd 1970, PhD 1981 Nebraska (Lincoln)

Grady, Marilyn–1986; Professor, Educational Administration; BA 1971 St. Mary's (Notre Dame); MS 1972 Eastern Illinois: PhD 1980 Ohio State

Griesen, James V.–1985; Professor, Educational Administration; Vice Chancellor for Student Affairs; BS 1963, MBA 1968, PhD 1971 Ohio State

Hoover, Richard–2000; Lecturer, Educational Administration; BA 1965 Penn State; MEd 1967 Rutgers; PhD 1970 Florida State

Isernhagen, Jody–1998; Associate Professor, Educational Administration; BS 1970 James Madison (Virginia); MA 1979, EdD 1988 Virginia Polytechnic Institute

LaCost, Barbara–1990; Associate Professor, Educational Administration; BS 1964 Illinois State; MEd 1981 Illinois (Champaign); PhD 1988 Louisiana State

Lammel, John–2002; Lecturer, Educational Administration; BA 1963 Doane; MEd 1966, EdD 1973 Nebraska (Lincoln)

Seagren, Alan–1963; Professor, Educational Administration and Teaching, Learning and Teacher Education; BS 1953, MEd 1958, EdD 1962 Nebraska (Lincoln)

Stick, Sheldon L.–1971; Professor, Educational Administration; BA 1960 Northeastern; MA 1966 Kansas; PhD 1972 Michigan

Torraco, Richard J.–1994; Associate Professor, Educational Administration; BS 1978 Massachusetts; MS 1983 Boston; PhD 1994 Minnesota

Uerling, Donald–1979; Associate Professor, Educational Administration; BS 1962, MS 1970 Kearney; EdS 1972, JD 1979, PhD 1980 Nebraska (Lincoln)

Educational Psychology

Ansorge, Charles J.–1972; Professor, Educational Psychology; BS 1962 Valparaiso; MA 1967, PhD 1971 Iowa

Bruning, Roger H.–1968; Hodder Professor, Educational Psychology; BA 1963, MA 1965, PhD 1968 Nebraska (Lincoln)

Buhs, Eric–2002; Assistant Professor, Educational Psychology; BA 1985 Southern Illinois; MEd 1988, PhD 2002 Illinois

Caldwell, Leon–1998; Assistant Professor, Educational Psychology; BA 1991, MEd 1993 Lehigh; PhD 1998 Penn State

Creswell, John–1978; Professor, Educational Psychology; BA 1967 Muskingum; MA 1971, PhD 1974 Iowa

Daly, Edward–2002; Associate Professor, Educational Psychology; BA 1985 Gannon (Pennsylvania); MS 1990, PhD 1992 Syracuse

De Ayala, Ralph–1998; Professor and Chair, Educational Psychology; BA 1979 Connecticut; PhD 1987 Texas

Doll, Beth–2000; Associate Professor, Educational Psychology; BA 1974 Michigan State; MS 1976 Eastern Michigan; PhD 1983 Kentucky

Enders, Craig–2003; Assistant Professor, Educational Psychology; PhD 1999 Nebraska (Lincoln)

Evans, Sharon A.–1988; Associate Professor, Educational Psychology; BS 1980 Scranton; MA 1982 Connecticut; PhD 1988 Michigan State

Hanson, William E.–1998; Assistant Professor, Educational Psychology; BS 1991 Nebraska Wesleyan; MA 1993 Minnesota; PhD 1997 Arizona State

Impara, Jim-1992; Associate Professor, Educational Psychology; BS 1964, MS 1966, PhD 1972 Florida State

Kiewra, Kenneth A.–1988; Professor, Educational Psychology; BA 1977 State (Oneonta, New York); PhD 1982 Florida State

McCurdy, Merilee–2001; Instructor, Educational Psychology; BA 1995, MS 1998 Mississippi State

Mickelson, William–1998; Assistant Professor, Educational Psychology; BA 1983 St. Olaf; MS 1985 Michigan State; PhD 1995 Wisconsin (Madison)

Moshman, David-1977; Professor, Educational Psychology; BA 1971 Lehigh; MS 1975, PhD 1977 Rutgers

Newman, Ian M.–1970; Meierhenry Professor, Educational Psychology; BS 1963, MS 1964 George Williams; PhD 1968 Illinois

Plake, Barbara–1977; Meierhenry Distinguished Professor, Educational Psychology; Director, Buros Institute of Mental Measurements; BA 1968 Colorado; MA 1972, PhD 1976 Iowa

Pugh-Lilly, Aalece–2000; Assistant Professor, Educational Psychology; BA 1994, MA 1997, PhD 2000 Missouri (Columbia)

Scheel, Michael–2000; Associate Professor, Educational Psychology; BS 1973 Nebraska (Lincoln); MEd 1975 Idaho; PhD 1993 Nebraska (Lincoln)

Sheridan, Susan M.–1998; Professor, Educational Psychology; BS 1982, MS 1984 Western Illinois; PhD 1989 Wisconsin (Madison)

Swearer, Susan–1997; Assistant Professor, Educational Psychology; BA 1987 Swarthmore; MS 1989 Penn State; MA 1993, PhD 1997 Texas (Austin)

Weissinger, Ellen-1986; Professor, Educational Psychology; Executive Associate Dean, Graduate Studies; BS 1980 Nebraska (Lincoln); MA 1982 Iowa; PhD 1985 Maryland

Family and Consumer Sciences

Abbott, Douglas–1983; Professor, Family and Consumer Sciences; BS 1973 Oregon State; MS 1979 Brigham Young; PhD 1983 Georgia

Allen, John–1995; Courtesy Faculty, Family and Consumer Sciences; Associate Professor, Agricultural Economics; BS 1978, MS 1983, PhD 1989 Washington State **Bischoff, Richard**–1998; Associate Professor, Family and Consumer Sciences; BA 1988, MS 1990, PhD 1993 Purdue

Bosch, Kathy–2001; Assistant Professor*, Family and Consumer Sciences; BS 1982, MS 1991, PhD 2000 Kansas

Cantrell, Randy-1995; Courtesy Faculty, Family and Consumer Sciences; Professor* and Extension Specialist, Center for Applied Rural Innovation; BA 1971, MS 1973, PhD 1976 Cornell

Churchill, Susan–1998; Assistant Professor, Family and Consumer Sciences; BS 1991, MS 1993, PhD 1997 Georgia

Cramer, Sheran–1970; Associate Professor, Family and Consumer Sciences; BS 1963 South Dakota State; MS 1967 Iowa State; PhD 1980 Nebraska (Lincoln)

Dalla, Rochelle–1996; Associate Professor, Family and Consumer Sciences; BA 1991 Colorado; MS 1993, PhD 1996 Arizona

DeFrain, John–1975; Professor*, Family and Consumer Sciences; BS 1970, MS 1971 Nebraska (Lincoln); PhD 1975 Wisconsin

Draper, Patricia–1998; Courtesy Faculty, Family and Consumer Sciences; Professor, Department of Anthropology; BA 1964, MA 1965, PhD 1972 Harvard

Edwards, Carolyn–1997; Professor, Family and Consumer Sciences; BS 1969, EdD 1974 Harvard

Eversoll, Deanna–1979; Courtesy Faculty, Family and Consumer Sciences; Assistant Professor and Director, Evening Programs and Lifelong Learning Services; BS 1970, MS 1972, PhD 1976 Nebraska (Lincoln)

Gabriel, Mary–2000; Lecturer, Family and Consumer Sciences; BS 1976 Nebraska (Lincoln); MPS 1995 Loyola (Chicago)

Gonzalez-Kruger, Gloria-1998; Assistant Professor, Family and Consumer Sciences; BS 1985, MA 1990, PhD 1998 Michigan State

Huddleston-Casas, Cathey–2001; Assistant Professor, Family and Consumer Sciences; BS 1992, MS 1995 Illinois, PhD 2002 Minnesota (Twin Cities)

Johnson, Jodi–2002; Lecturer, Family and Consumer Sciences; BS 1993 Nebraska (Lincoln)

Johnson, Julie–1980; Professor and Chair, Family and Consumer Sciences; BS 1970, MS 1972 North Dakota State; PhD 1984 Nebraska (Lincoln)

Jones-Branch, Julie-2000; Lecturer, Family and Consumer Sciences; BS 1994, MS 2000 Nebraska (Lincoln)

Kostelnik, Marjorie–2000; Dean, College of Human Resources and Family Sciences and Professor, Family and Consumer Sciences; BS 1972 Pittsburgh; MS 1977, PhD 1978 Penn State

Poley, Janet–1995; Courtesy Faculty, Family and Consumer Sciences; Professor and President and CEO of A*DEC; BS 1966, MS 1971, PhD 1975 Nebraska (Lincoln)

Prest, Layne–1997; Courtesy Faculty, Family and Consumer Sciences; Associate Professor, UNMC; BS 1978, MS 1986, PhD 1991 Virginia Polytechnical Institute

Prochaska-Cue, Kathy–1976; Associate Professor* and Extension Specialist, Family and Consumer Sciences; BS 1969 Kansas State; MS 1972 Purdue; PhD 1988 Nebraska (Lincoln)

Raikes, Helen–1990; Courtesy Faculty, Family and Consumer Sciences; BS 1966 Iowa State; MS 1969 California (Davis); PhD 1981 Iowa State

Robinson, Dave–2001; Courtesy Faculty, Family and Consumer Sciences; Assistant Professor UNMC; BS 1994 Brigham Young; MS 1996 Nebraska (Lincoln); PhD 1999 Brigham Young

Rupiper, Michelle–1994; Senior Lecturer, Family and Consumer Sciences; BA 1984 Northern Iowa; MA 1990 Nebraska (Omaha); PhD 2001 Nebraska (Lincoln)

Smith, Craig-1988; Associate Professor, Family and Consumer Sciences; BS 1976 Utah State; MS 1977 Arizona; PhD 1980 Brigham Young

Stevens, Georgia–1989; Professor*, Family and Consumer Sciences; Extension Specialist; BS 1968, MS 1971 Nebraska (Lincoln); PhD 1979 Maryland

Torquati, Julia–1994; Associate Professor, Family and Consumer Sciences; Director, Child Development Lab; BA 1987 Marquette; MS 1993, PhD 1994 Arizona

Xia, Yan (Ruth)–2001; Assistant Professor, Family and Consumer Sciences; BA 1982 Hebei (China); MA 1988 South China Normal; MS 1999, PhD 2000 Nebraska (Lincoln)

Zeece, Pauline–1984; Professor, Family and Consumer Sciences; BS 1975, MS 1981, PhD 1986 Iowa State

Nutrition and Health Sciences

Albrecht, Julie–1990; Associate Professor* and Extension Specialist, Nutrition and Health Sciences; BS 1972 North Dakota State; MS 1985, PhD 1989 Minnesota

Benes, Beverly–1994; Senior Lecturer, Nutrition and Health Sciences; BS 1971, MS 1983, PhD 1988 Nebraska (Lincoln)

Betts, Nancy-1981; Professor, Nutrition and Health Sciences; BA 1974 Penn State; MS 1980, PhD 1981 Ohio State

Boeckner, Linda–1987; Professor* and Extension Specialist, Nutrition and Health Sciences; BS 1975 Nebraska (Lincoln); MS 1977 Case Western Reserve; PhD 1982 Nebraska (Lincoln)

Callahan, Jan–1969; Assistant Professor, Nutrition and Health Sciences; BA 1966 Nebraska Wesleyan; MPE 1969 Nebraska (Lincoln)

Carr, Timothy–1996; Associate Professor, Nutrition and Health Sciences; BS 1980 California Polytechnic State; MS 1985, PhD 1989 Arizona

Driskell, Judy–1989; Professor, Nutrition and Health Sciences; BS 1965 Southern Mississippi; MS 1967, PhD 1970 Purdue

Hamouz, Fayrene–1990; Associate Professor, Nutrition and Health Sciences; BS 1968, MS 1982, PhD 1990 Nebraska (Lincoln)

Housh, Terry–1986; Associate Professor, Nutrition and Health Sciences; BS 1977 Doane; MPE 1979, PhD 1984 Nebraska (Lincoln)

Johnson, Glen O.–1971; Professor, Nutrition and Health Sciences: BS 1960, MS 1964 Winona State: PhD 1972 Jowa

Jones, Georgia–2001; Assistant Professor*, Nutrition and Health Sciences; BS 1982 Tennessee (Knoxville); MS 1985 Nebraska (Lincoln); PhD 1996 Alabama A&M

Koszewski, Wanda–1996; Extension Assistant Professor*, Specialist, Nutrition and Health Sciences; BS 1981 Utah State; MS 1984 Nebraska (Lincoln); PhD 1988 Kansas State

Lewis, Nancy-1990; Associate Professor, Nutrition and Health Sciences; BS 1968 New Mexico State; MS 1973 Iowa State; PhD 1985 Nebraska (Lincoln)

Martin, Darlene–1990; Associate Professor* and Extension Specialist, Nutrition and Health Sciences; BS 1966 Texas Christian; MS 1975 Georgia; PhD 1986 Oklahoma

Martin, Gary-1970; Associate Professor, Nutrition and Health Sciences; BS 1966 Iowa; MA 1969, PhD 1970 South Dakota

Rudy, Jeffrey P.–1998; Lecturer, Nutrition and Health Sciences; BS 1987, MS 1992 Pittsburgh; PhD 1997 Kansas State

Scheer, John–1970; Associate Professor, Nutrition and Health Sciences; BS 1968, MEd 1969, PhD 1974 Nebraska (Lincoln)

Schmidt, Richard–1971; Associate Professor, Nutrition and Health Sciences; BS 1969, MEd 1971, PhD 1988 Nebraska (Lincoln)

Schnepf, Marilynn–1990; Chair and Associate Professor, Nutrition and Health Sciences; BS 1967 Briar Cliff College; MS 1969, MS 1980, PhD 1984 Nebraska (Lincoln)

Stanek, Kaye-1973; Associate Professor, Nutrition and Health Sciences; BS 1971 Nebraska (Omaha); MS 1975, PhD 1986 Nebraska (Lincoln)

Sime, Wesley E.–1977; Professor, Nutrition and Health Sciences; BS 1965, MS 1967 George Williams; PhD MPh 1975 Pittsburgh; PhD 1991 Nebraska (Lincoln) Young, Linda–1995; Lecturer, Nutrition and Health Sciences; BS 1972, MS 1983 Nebraska (Lincoln)

Zempleni, Janos-2001; Assistant Professor, Nutrition and Health Sciences; BS 1988, MS 1992, PhD 1993 Giessen (Germany)

Special Education and Communication Disorders

Bernthal, John E.–1984; Professor and Chair, Special Education and Communication Disorders; BA 1962 Wayne State; MA 1964 Kansas; PhD 1971 Wisconsin

Beukelman, David R.–1985; Barkley Distinguished Professor, Special Education and Communication Disorders; BA 1965 Western Michigan; MS 1968, PhD 1971 Wisconsin

Boney, Stephen J.–1986; Lecturer, Special Education and Communication Disorders; BA 1972, MA 1974 Kent State; PhD 1986 Vanderbilt

Carrell, Thomas–1994; Associate Professor, Special Education and Communication Disorders; BA 1976 California (Berkeley); PhD 1984 Indiana

Cress, Cynthia–1995; Assistant Professor, Special Education and Communication Disorders; BA 1982 Michigan; MS 1984 Manchester (England); MA 1990, PhD 1993 Wisconsin (Madison)

Davis, Alicia–1997; Lecturer, Special Education and Communication Disorders; BA 1981 Northern Colorado; MS 1983 Colorado State

Decker, T. Newell–1977; Professor, Special Education and Communication Disorders; Coordinator of Graduate Programs in Education; BA 1966 Washington; MEd 1969 East Washington State; PhD 1975 Washington

Epstein, Michael H.–1998; Barkley Distinguished Professor, Special Education and Communication Disorders; BA 1969, MEd 1971 American; EdD 1975 Virginia

Erickson, Joan–1989; Associate Professor, Special Education and Communication Disorders; BS 1975, MEd 1979, PhD 1987 Nebraska (Lincoln)

Farrand, Diane–1998; Lecturer, Special Education and Communication Disorders; BA 1973, MS 1978 Nebraska (Kearney)

Hanson, Elizabeth K.–2001; Lecturer, Special Education and Communication Disorders; BA 1985 Sioux Falls; MA 1997 Wisconsin (Madison)

Healey, E. Charles–1977; Professor, Special Education and Communication Disorders; BA 1971, MA 1973 Kentucky; PhD 1977 Purdue

Hux, Karen–1990, Associate Professor, Special Education and Communication Disorders; BA 1981, MA 1983 Michigan State; PhD 1989 Northwestern (Illinois)

Maag, John–1989; Professor, Special Education and Communication Disorders; BA 1981, MA 1983, PhD 1988 Arizona State

Marvin, Christine–1988; Associate Professor, Special Education and Communication Disorders; BS 1972, MA 1974, Eastern Michigan; PhD, Oregon, 1985

Meers, Gary-1974; Professor, Special Education and Communication Disorders; Head, Special Vocational Needs; BS 1968 NW Missouri; MS 1970, EdD 1972 Missouri (Columbia)

Menefee, Kevin L.–1991; Lecturer, Special Education and Communication Disorders; BA 1980, MA 1982, PhD 1988 Nebraska (Lincoln)

Morehouse, Toni–1987; Lecturer, Special Education and Communication Disorders; BS 1973, MA 1974 Nebraska (Lincoln)

Nelson, Ron-2000; Research Associate Professor, Special Education and Communication Disorders; BS 1979 Wisconsin (Riverfalls); BS 1983 Wisconsin (Madison); MS 1987 Eastern Montana; PhD 1990 Utah State

Peterson, Reece L.–1978; Professor, Special Education and Communication Disorders; BA 1970 Chicago; MAT 1971 Brown; PhD 1980 Minnesota

Potter, Amy–1997; Lecturer, Special Education and Communication Disorders; BS 1990, MS 1992 Nebraska (Lincoln) Ramsay, Claire–1997; Assistant Professor, Special Education and Communication Disorders; BA 1972 Washington; MA 1984 Gallaudet; PhD 1993 California (Berkeley)

Reid, Robert–1991; Associate Professor, Special Education and Communication Disorders; BEd 1972, MEd 1975 Missouri (Columbia); PhD 1991 Maryland (College Park)

Sanger, Dixie D.–1978; Associate Professor, Special Education and Communication Disorders; BA 1967 Nebraska (Lincoln); MA 1970 Long Beach State; PhD 1981 Nebraska (Lincoln)

Scheffler, Marilyn Olds–1984; Lecturer, Special Education and Communication Disorders; Clinic Coordinator; BA 1969 Nebraska (Lincoln); MS 1975, EdS 1976 Kearney State; EdD 1983 Nebraska (Lincoln)

Siegel, Ellin-1993; Associate Professor, Special Education and Communication Disorders; BA 1974, MS 1978 California State (Fullerton); PhD 1986 Kansas

Spalding, Jody–1990; Lecturer, Special Education and Communication Disorders; BS 1975, MA 1978 Iowa

Splattstoesser, Deanne–1999; Lecturer, Special Education and Communication Disorders; BS 1981, MS 1982 Nebraska (Kearney)

Steckelberg, Allen L.–1998; Assistant Professor, Special Education and Communication Disorders; BS 1974, MA 1978, PhD 1992 Nebraska (Lincoln)

Vasa, Stanley E–1974; Professor, Special Education and Communication Disorders; BS 1960 Chadron; MA 1964 Colorado State; EdD 1971 Nebraska (Lincoln)

Willman, Amy–2001; Lecturer, Special Education and Communication Disorders; BA 1992 Gallaudet; MS 1994 Western Maryland

Teaching, Learning and Teacher Education

Andrews, Larry K.–1969; Professor, Teaching, Learning and Teacher Education and English Department; BS 1963, MEd 1967, PhD 1969 Missouri

Arth, Alfred–1988, Professor, Teaching, Learning and Teacher Education; BA 1962, MA 1966 Paterson State (New Jersey); EdD 1968 Oklahoma

Bonnstetter, Ronald J.–1984; Professor, Teaching, Learning and Teacher Education; BS 1973 Mankato State; MS 1976, PhD 1984 Iowa

Brooks, David M.–1973; Professor, Teaching, Learning and Teacher Education; BA 1962 New York; MA 1962, PhD 1965 Columbia

Buck, Gayle–1998; Assistant Professor, Teaching, Learning and Teacher Education; BS 1989 Youngstown State; MA 1993 Ohio State; PhD 1998 Kent State

Callejo-Perez, David–2000; Assistant Professor, Teaching, Learning and Teacher Education; BA 1993 Florida International; MA 1995 Mississippi; EdD 2000 Florida International

Fisher, Patience–1991; Senior Lecturer, Teaching, Learning and Teacher Education; BA 1961 Colby (Waterville, Maine); MAT 1971, PhD 1991 Nebraska (Lincoln)

Foster, Jesse J.–2001; Assistant Professor, Teaching, Learning and Teacher Education; BA 1991, MA 1996, PhD 2001 Alabama

Fowler, David-1987; Associate Professor, Teaching, Learning and Teacher Education; AB 1962 Harvard; MA 1988, PhD 1991 Nebraska (Lincoln)

Garcia, Ricardo–1996; Professor, Teaching, Learning and Teacher Education; BA 1963 New Mexico Highlands; MA 1971, EdD 1973 Denver

Goodrich, Susan–1996; Lecturer, Teaching, Learning and Teacher Education; BA 1974 Hastings; MEd 1982 Louisville

Harnisch, Delwyn–2000; Professor, Teaching, Learning and Teacher Education; BS 1971 Concordia; MEd 1977, PhD 1981 Illinois (Urbana-Champaign)

Heaton, Ruth–1995; Assistant Professor, Teaching, Learning and Teacher Education; BA 1979 Minnesota; MEd 1987 Vermont; PhD 1994 Michigan State

Hostetler, Karl D.–1987; Professor, Teaching, Learning and Teacher Education; BA 1976 Dartmouth; MAT 1977 Northwestern (Illinois); EdD 1987 Columbia

Kraft, Thomas–2002; Lecturer, Teaching, Learning and Teacher Education; BS 1974 Nebraska (Lincoln); MA 1986 Philippines; EdD 2001 Nebraska (Lincoln)

Latta, William–2002; Lecturer, Teaching, Learning and Teacher Education; BS 1977 Lethbridge (Canada); BSED 1982, MED 1988 Calgary (Canada)

Lopez, William–1994; Lecturer, Teaching, Learning and Teacher Education; BA 1971, MA 1989 Colorado State; EdD 1999 Nebraska (Lincoln)

McGowan, Thomas-2002; Professor and Chair, Teaching, Learning and Teacher Education; BA 1970 Boston; MA 1974, PhD 1983 Nebraska (Lincoln)

Mcintyre Latta, Margaret–2000; Assistant Professor, Teaching, Learning and Teacher Education; BEd 1978 Lethbridge (Alberta); MA 1992, PhD 2000 Calgary (Alberta)

Mickelson, Kristine–1998; Lecturer, Teaching, Learning and Teacher Education; BS 1989, MS 1994, PhD 2002 Wisconsin

Moeller, Aleidine–1990; Greer Professor, Teaching, Learning and Teacher Education; BA 1969 Creighton; MA 1971 Wisconsin (Madison); PhD 1979 Nebraska (Lincoln)

Nemeth, Edward-1968; Associate Professor, Teaching, Learning and Teacher Education; AB 1963 Seton Hall; MEd 1964 Cornell; PhD 1969 Syracuse

O'Hanlon, James-1966; Professor, Teaching, Learning and Teacher Education; Dean, Teachers College; BA 1957 Nebraska (Lincoln); MA 1958 Ohio State; EdD 1964 Nebraska (Lincoln)

Phillips, Kathy–1996; Lecturer, Teaching, Learning and Teacher Education; BS 1976 West Virginia State; MA 1977 West Virginia; PhD 1995 Oklahoma

Sarroub, Loukia K.–2001; Assistant Professor, Teaching, Learning and Teacher Education; BA 1994 Chicago; PhD 2000 Michigan State

Sawyer, R. McLaran–1967; Professor, Teaching, Learning and Teacher Education; BS 1952 Southeast Missouri; MA 1953 Illinois; PhD 1966 Missouri

Swidler, Stephen–1995; Assistant Professor, Teaching, Learning and Teacher Education; BA 1985 St. Norbert; MSW 1989 Michigan; PhD 1995 Michigan State

Trainin, Guy–2002; Assistant Professor, Teaching, Learning and Teacher Education; BA 1994 Tel Aviv (Israel); MA 1999, PhD 2002 California (Riverside)

Vasa, Dona–1978; Lecturer, Teaching, Learning and Teacher Education; BS 1966, MEd 1971 Nebraska (Lincoln)

Walter, L. James–1977; Professor, Teaching, Learning and Teacher Education and Associate Dean, Teachers College; BA 1965 Kearney; MA 1968 Oregon; EdD 1973 Nebraska (Lincoln)

Wandzilak, Thomas-1978; Associate Professor, Teaching, Learning and Teacher Education; Director Field Experiences, Certification Officer, Student Services Center; BA 1971, MS 1974 Queens; PhD 1977 Ohio State

Wilson, David E.–1988; Professor, Teaching, Learning and Teacher Education; BA 1976, MA 1984 Iowa; MA 1986 Middlebury; PhD 1988 Iowa

Wilson, Kathleen–2001; Assistant Professor, Teaching, Learning and Teacher Education; BA 1989 Chapman; MS 1995 California State (Fullerton); PhD 2001 California (Riverside)

Wunder, Susan–1989; Assistant Professor, Teaching, Learning and Teacher Education; BA 1969, MA 1971 Iowa; PhD 1993 Nebraska

Textiles, Clothing, and Design

Crews, Patricia–1984; Professor, Textiles, Clothing and Design; BS 1971 Virginia Tech; MS 1973 Florida State; PhD 1984 Kansas State

James, Michael-2000; Professor, Textiles, Clothing and Design; BFA 1971 Massachusetts (Dartmouth); MFA 1973 Rochester Institute of Technology

Kean, Rita C.–1980; Chair and Professor, Textiles, Clothing and Design; BS 1971 SUNY (Buffalo); MS 1975, PhD 1984 Nebraska (Lincoln) McLeod, Harriet-2000; Assistant Professor, Textiles, Clothing and Design; BS 1992 Florida; MS 1998, PhD 2003 Iowa Stato

Miller, Nancy-2002; Associate Professor, Textiles, Clothing and Design; BS 1978, MS 1979, PhD 1994 Nebraska (Lincoln)

Niemeyer, Shirley–1985; Professor and Extension Specialist, Textiles, Clothing and Design; BS 1968 Nebraska (Lincoln); MS 1982 Iowa State; PhD 1990 Nebraska (Lincoln)

Quevedo, Vincent–1998; Lecturer, Textiles, Clothing and Design; BS 1987, MS 1990 Southern Illinois

Thayer, Carol–1984; Professor* and Extension Specialist, Textiles, Clothing and Design; BS 1968, MS 1983 Nebraska (Kearney)

Trout, Barbara–1981; Associate Professor, Textiles, Clothing and Design; BS 1970 Nebraska (Lincoln); MS 1978 Colorado State; PhD 1987 Nebraska (Lincoln)

Vigna, Diane–2000; Assistant Professor and Extension Specialist Textiles and Apparel, Textiles, Clothing and Design; BS 1971, MS 1990, PhD 1996 Nebraska (Lincoln)

Weiss, Wendy–1986; Associate Professor, Textiles, Clothing and Design; BA 1979 Colorado; MFA 1983 Kansas

Yang, Yiqi–2001; Professor, Textiles, Clothing and Design; BS 1980 Shanghai Textile Institute; ME 1984 China Textile; PhD 1991 Purdue

College of Engineering and Technology

Architectural Engineering

Henze, Gregor–1999; Assistant Professor**, Architectural Engineering; BS 1989 TEC (Berlin); MS 1991 Oregon State; PhD 1995 Colorado

Houser, Kevin–1998; Assistant Professor**, Architectural Engineering; BAE 1993, PhD 1997 Penn State

Liu, Mingsheng–1999; Associate Professor**, Architectural Engineering; BS 1982, MS 1984 Harbin; PhD 1992 Texas A&M

Merkel, Kenneth-1978; Professor**, Architectural Engineering; BS 1960 Washington; BS 1976 Lake Erie; MBA 1969, MS 1975 Case Western Reserve; MA 1983, PhD 1984 Fielding Institute; MSIE 1994 Nebraska (Lincoln)

Musser, Amy–2000; Assistant Professor**, Architectural Engineering; BAE 1994, MS 1996, PhD 1998 Penn State

Tiller, Dale–1999; Associate Professor**, Architectural Engineering; BA 1983 Carleton; DPhil 1989 Oxford

Wang, Lily–2000; Assistant Professor**, Architectural Engineering; BS 1993 Princeton; PhD 1999 Penn State

Waters, Clarence–2000; Associate Professor**, Architectural Engineering; BS 1978, MS 1988 Kansas State; PhD 1993 Penn State

Yuill, Grenville–1998; Professor**, Architectural Engineering; BS 1959 Manitoba; MS 1961 Birmingham; PhD 1972 Minnesota

Biological Systems Engineering

Adamchuk, Viacheslav I.–2000; Assistant Professor*, Biological Systems Engineering; BS 1996 Ukraine; MS 1998, PhD 2000 Purdue

Bashford, Gregory R.–2003; Assistant Professor, Biological Systems Engineering; BS 1991 Nebraska (Lincoln); PhD 1995 Duke

Bashford, Leonard L.–1980; Professor, Biological Systems Engineering; BS 1963 Wyoming; MS 1965 Arizona; PhD 1972 Oklahoma State

Campbell, William P.–2001; Associate Professor, Biological Systems Engineering; BS 1984 Iowa State; MS 1987, PhD 1991 Purdue

Dickey, Elbert C.–1978; Professor*, Biological Systems Engineering; Dean, Cooperative Extension Service; BS 1970, MS 1974, PhD 1978 Illinois **Dvorak, Bruce I.**–1994; Associate Professor, Biological Systems Engineering; BS 1987 Nebraska (Lincoln); MS 1990, PhD 1994 Texas

Edwards, Donald M.–1989; Professor Emeritus, Biological Systems Engineering; BS 1960, MS 1961 South Dakota State; PhD 1966 Purdue

Eisenhauer, Dean E.–1975; Professor, Biological Systems Engineering; BS 1971, MS 1973 Kansas State; PhD 1984 Colorado State

Franti, Thomas G.–1993; Associate Professor*, Biological Systems Engineering; BS 1983 Wisconsin (Madison); MS 1985 Iowa State; PhD 1987 Purdue

Hanna, Milford A.–1975; Professor, Biological Systems Engineering and Food Science and Technology; Director, Industrial Agricultural Products Center; BS 1969, MS 1971, PhD 1973 Penn State

Hay, DeLynn R.–1981; Associate Professor*, Biological Systems Engineering; Program Leader, Cooperative Extension Service; BS 1966, MS 1967 Nebraska (Lincoln)

Irmak, Suat-2003; Assistant Professor*, Biological Systems Engineering; BS 1992 Cukurova (Turkey); ME 1996 Mediterranean (Turkey); PhD 2002 Florida

Jones, David D.–1989; Associate Professor, Biological Systems Engineering; BS 1984, MS 1986 Texas A&M; PhD 1988 Oklahoma State

Kocher, Michael E–1990; Associate Professor, Biological Systems Engineering; BS 1979, MS 1983 Nebraska (Lincoln); PhD 1986 Oklahoma State

Koelsch, Richard K.–1995; Associate Professor*, Biological Systems Engineering and Animal Science; BS 1975, MS 1977 Kansas State; PhD 1992 Cornell

Kranz, William L.–1985; Associate Professor*, Biological Systems Engineering and Northeast Research and Extension Center; BS 1976 South Dakota State; MS 1981 Nebraska (Lincoln); PhD 1998 Iowa State

Martin, Derrel L.–1982; Professor, Biological Systems Engineering; BS 1975, MS 1979 Nebraska (Lincoln); PhD 1984 Colorado State

Meyer, George E.–1978; Professor, Biological Systems Engineering; BS 1967 Cornell; MS 1971, PhD 1972 Massachusetts

Payero, Jose O.–2000; Assistant Professor*, Biological Systems Engineering and West Central Research and Extension Center; BS 1994 Dominican Republic; MS 1987 Fresno State; PhD 1997 Utah State

Schinstock, Jack L.–1977; Professor, Biological Systems Engineering; Associate Dean, College of Agricultural Sciences and Natural Resources; BA 1970 Brockport State; MAg 1974 Florida; EdD 1977 Virginia Tech

Schulte, Dennis D.–1978; Professor, Biological Systems Engineering; BS 1968 Nebraska (Lincoln); MS 1970, PhD 1975 Cornell

Shelton, David P.–1976; Professor*, Biological Systems Engineering and Northeast Research and Extension Center; BS 1975, ME 1976 Cornell

Smith, John A.–1981; Professor*, Biological Systems Engineering and Panhandle Research and Extension Center; BS 1970 Tri-State; MS 1978 Wyoming

Stowell, Richard R.–2001; Assistant Professor*, Biological Systems Engineering and Animal Science; BS 1986, MS 1988 Wisconsin; PhD1993 Michigan State

Vanderholm, Dale H.–1983; Professor, Biological Systems Engineering; Associate Dean and Director, Agricultural Research Division; BS 1962, MS 1969 Iowa State; PhD 1972 Colorado State

Weller, Curtis L.–1992; Professor, Biological Systems Engineering and Food Science and Technology; BS 1977, MS 1983, PhD 1987 Illinois

Woldt, Wayne E.–1991; Associate Professor*, Biological Systems Engineering; BS 1978 Colorado State; MS 1986, PhD 1990 Nebraska (Lincoln)

Yonts, C. Dean–1980; Associate Professor*, Biological Systems Engineering and Panhandle Research and Extension Center; BS 1974, MS 1978 Wyoming

Chemical Engineering

Brand, Jennifer–1992; Associate Professor, Chemical Engineering; BS 1973, MS 1978 Michigan; PhD 1992 California (San Diego)

Hendrix, James–1995; Professor, Chemical Engineering; BS 1966, MS 1968, PhD 1969 Nebraska (Lincoln)

Inan, Mehmet–2002; Research Assistant Professor, Chemical Engineering; BS 1990, MS 1996, PhD 2000 Nebraska (Lincoln)

Larsen, Gustavo–1993; Associate Professor, Chemical Engineering; BS 1985 Mar del Plata (Argentina); PhD 1992 Yale

Lauderback, Lee–1990; Associate Professor, Chemical Engineering; BS 1975, MS 1977, PhD 1982 Purdue

Meagher, Michael–2000; Associate Professor, Chemical Engineering; BS 1980 Colorado State; MS 1984, PhD 1987

Noureddini, Hossein-1994; Research Associate Professor, Chemical Engineering; BS 1975, MS 1977, PhD 1991 Nebraska (Lincoln)

Sinha, Jayanta–2001; Assistant Professor, Chemical Engineering; PhD 1999 Indian Institute of Technology

Subramanian, Anu–2001; Assistant Professor, Chemical Engineering; B Tech Nagpur; M Tech 1986 India; MS 1989 Iowa; PhD 1995 Virginia Polytechnic Institute

Swanson, Stephen T.–2001; Research Assistant Professor, Chemical Engineering; BS 1985, MS 1992, PhD 1993 California (San Diego)

Timm, Delmar C.–1967; Professor and Interim Chair, Chemical Engineering; BS 1962, MS 1965, PhD 1967 Iowa State

Viljoen, Hendrik–1992; Professor, Chemical Engineering; BS 1979, MS 1981, PhD 1985 Pretoria (South Africa)

Civil Engineering

Admiraal, David M.-1999; Assistant Professor, Civil Engineering; BS 1991 Calvin College; MS 1993, PhD 1999 Illinois

Azizinamini, Atorod–1989; Professor, Civil Engineering; BS 1977 Oklahoma: MS 1982, PhD 1985 South Carolina

Benak, Joseph, V.–1967; Professor, Civil Engineering; BS 1952 Nebraska (Lincoln); MS 1956, PhD 1967 Illinois

Bogardi, Istvan–1988; Professor, Civil Engineering; MS 1962, PhD 1965, MS 1969 Technical University (Budapest)

Dahab, Mohamed E–1983; Professor and Chair, Civil Engineering; BS 1974 Iowa; MS 1976, PhD 1982 Iowa State

Dvorak, Bruce–1994; Associate Professor, Civil Engineering; BS 1987 Nebraska (Lincoln); MS 1990, PhD 1994 Texas (Austin)

Jensen, Wayne–2001; Assistant Professor, Civil Engineering: BS 1973, MS 1975 Nebraska (Lincoln); MS 1983 Southern California; MS 1998, PhD 2001 Wyoming

Jones, Elizabeth G.–1996; Assistant Professor**, Civil Engineering; BS 1984 Colorado State; MS 1988, PhD 1996 Texas (Austin)

Khattak, Aemal J.-2000; Assistant Professor, Civil Engineering; BS N.W.FP. 1988 Engineering and Technology (Pakistan); MS 1995 Penn State; PhD 1999 North Carolina State

Krause, Gary L.–1990; Associate Professor**, Civil Engineering; BS 1982, MS 1986 Cincinnati; PhD 1990 Michigan

Moore, Raymond K.–1997; Professor**, Civil Engineering; BSCE 1966, MS 1968 Oklahoma State; PhD 1971 Texas (Austin)

Morley, Matthew–2000; Assistant Professor, Civil Engineering; BS 1990 Cornell; MS 1996, PhD 2000 Texas (Austin)

Moussavi, Massoum-1987; Associate Professor**, Civil Engineering: BSCE 1980 West Virginia Institute of Technology; MS 1982, PhD 1984 Virginia Polytechnical Institute

Rohde, John R.–1992; Associate Professor, Civil Engineering; BS 1981, MS 1983, PhD 1986 Iowa State

Rosson, Barry T.–1991; Professor, Civil Engineering; BS 1983, MS 1985 Texas A&M; PhD 1991 Auburn

Sherrard, Joseph H.–1999; Professor**, Civil Engineering; BS 1964VMI; MS 1969 California State (Sacramento); PhD 1971 California (Davis)

Sicking, Dean–1992; Professor, Civil Engineering; BSME 1980, MSCE 1987, PhD 1992 Texas A&M

Stansbury, John S.–1995; Associate Professor**, Civil Engineering; BS Nebraska (Kearney); MS, PhD Nebraska (Lincoln)

Tadros, Maher K.–1979; Professor**, Civil Engineering; BS 1967, MS 1971 Assiut (Egypt); PhD 1975 Calgary

Tuan, Christopher Y.–1996; Associate Professor**, Civil Engineering; BS 1977 National (Taiwan); MS 1979, PhD 1983 Wisconsin (Madison)

Woldt, Wayne E.–1998; Associate Professor*, Civil Engineering; BS 1978 Colorado State; MS 1986, PhD 1990 Nebraska (Lincoln)

Zhang, Tian–1994; Associate Professor**, Civil Engineering; BS, Wuhan Polytechnical (Uuham, China); MS 1982 Tsinghua (Beijing, China); PhD 1994 Cincinnati

Computer and Electronics Engineering

Chen, Bing–1969; Professor and Chair, Computer and Electronics Engineering; BS 1967, MS 1970, PhD 1978 Nebraska (Lincoln)

Jang, Won Mee–1998; Assistant Professor, Computer and Electronics Engineering; BA 1984 Minnesota; MS Computer Engineering 1987 George Mason; DSCEE 1996 George Washington

Kulik, Thad-1979; Associate Professor, Computer and Electronics Engineering; Diplom-Ingen 1975 Technische Universitaet (Berlin)

Liu, Chunsheng–2003; Assistant Professor, Computer and Electronics Engineering; MS 2000 Tsinghua; PhD 2003 Duke

Nyugen, Lim–1996; Associate Professor, Computer and Electronics Engineering; BSEE, BS Math 1983 MIT; MSEE 1991 California Institute of Technology; PhD 1996 Rice

Peng, Dongming–2002; Assistant Professor, Computer and Electronics Engineering; MS 1996 Aeronautics and Astronautics (Bejing); PhD 2003 Texas A&M

Sash, Roger D.–1976; Associate Professor, Computer and Electronics Engineering; BS 1967 Iowa State; MS 1980 Nebraska (Lincoln)

Sedlacek, Charles L.–1958; Professor, Computer and Electronics Engineering; BA 1959, MS 1967 Nebraska (Omaha)

Sharif, Hamid–1986; Professor, Computer and Electronics Engineering Technology; BSEE 1982 Iowa; MSEE 1984 Missouri (Columbia); PhD 1996 Nebraska (Lincoln)

Shevgaonkar, R. K.-2000; Visiting Professor, Computer and Electronics Engineering Technology; BElectronics Engineering 1975 Uiwaj; MTechnology 1977 Indian Institute of Technology (Kanpor); PhD 1985 Indian Institute of Technology (Bombay)

Computer Science and Engineering

Choueiry, Berthe–1999; Assistant Professor, Computer Science and Engineering; MS 1974, PhD 1994 Swiss Federal Institute of Technology of Lausanne (Switzerland)

Daniel Charles–1997; Instructor, Computer Science and Engineering; BS 1992, MS 1995 Nebraska (Lincoln)

Deogun, Jitender–1981; Professor, Computer Science and Engineering; MS 1970 Delhi (India); MS 1974, PhD 1979 Illinois (Urbana)

Dunbar, Steven R.–1985; Courtesy Professor, Mathematics; BS 1974 Nebraska (Lincoln); PhD 1984 Minnesota

Elbaum, Sebastian–1999; Assistant Professor, Computer Science and Engineering; BS 1995 Universidad Catolica de Cordoba (Argentina); MS 1997, PhD 1999 Idaho (Moscow)

Goddard, Steve-1998; Assistant Professor, Computer Science and Engineering; BA 1985, MS 1995 Minnesota; PhD 1998 North Carolina (Chapel Hill) **Henninger, Scott**–1992; Associate Professor, Computer Science and Engineering; BS 1983 USC; MS 1990, PhD 1992 Colorado

Jiang, Hong-1991; Associate Professor, Computer Science and Engineering; BS 1982 Huazhong University of Science and Technology (People's Republic of China); MS 1987 Toronto (Canada); PhD 1991 Texas A&M

Narayanan, Ram M.–1988; Courtesy Professor, Electrical Engineering; BS 1976 Indian Institute of Technology; PhD 1988 Massachusetts

Ramamurthy, Byrav–1998; Assistant Professor, Computer Science and Engineering; BTech 1993 Indian Institute of Technology (Madras); MS 1995, PhD 1998 California (Davis)

Reichenbach, Stephen E.–1989; Professor, Computer Science and Engineering: BA 1976 Nebraska (Lincoln); MS 1984 Washington (St. Louis); PhD 1989 William & Mary (Virginia)

Revesz, Peter–1992; Associate Professor, Computer Science and Engineering; BS 1985 Tulane (New Orleans); MS 1987, PhD 1991 Brown

Riedesel, Charles-1995; Senior Lecturer and Chief Undergraduate Adviser, Computer Science and Engineering; BS 1973 Wheaton (Illinois); MS 1992, PhD 1995 Nebraska (Lincoln)

Samal, Ashok–1988; Associate Professor, Computer Science and Engineering; BS 1983 Indian Institute of Technology; PhD 1988 Utah

Scott, Stephen D.–1998; Assistant Professor, Computer Science and Engineering; BS 1992, MS 1994 Nebraska (Lincoln); PhD 1998 Washington (St. Louis)

Seth, Sharad–1970; Professor, Computer Science and Engineering; BS 1966 Kanpur (India); PhD 1970 Illinois

Sincovec, Richard E-1999; Professor and Chair, Computer Science and Engineering; BS 1964 Colorado (Boulder); MS 1967, PhD 1968 Iowa State

Soh, Leen-Kiat-2001; Assistant Professor, Computer Science and Engineering; BS 1991, MS 1993, PhD 1998 Kansas

Srisa-an, Witawas–2002; Assistant Professor, Computer Science and Engineering; BS 1995, MS 1998, PhD 2002 Illinois Institute of Technology

Surkan, Alvin J.–1969; Professor, Computer Science and Engineering; BS 1954 Alberta; MA 1956 Toronto; PhD 1959 West Ontario

Swanson, David–2001; Research Assistant Professor, Computer Science and Engineering; BS 1987 Nebraska Wesleyan; PhD 1995 Nebraska (Lincoln)

Variyam, Vinodchandran-2001; Assistant Professor, Computer Science and Engineering; MS 1993 Indian Institute of Technology; PhD 1999 Institute of Mathematical Sciences (India)

Waltman, William–1999; Research Assistant Professor, Computer Science and Engineering; BS 1978, MS 1981, PhD 1985 Pennsylvania

Wang, Jun-2002; Assistant Professor, Computer Science and Engineering; BS 1993 Wuhan (China); MS 1996 Huazhong (China); PhD 2002 Cincinnati

Zygielbaum, Arthur I.–1998; Courtesy Assistant Professor, University Television; BS 1968 UCLA; MSEE 1995 USC

Construction Management

Berryman, Charles W.–1996; Associate Professor, Construction Management; BS 1991, MS 1992, PhD 1995 Texas A&M

Fischer, Bruce A.–2001; Assistant Professor, Construction Management; BS 1979, MS 1982 Nebraska (Lincoln)

Harmon, Paul–1980; Associate Professor, Construction Management; BSCE 1972, MS 1976 Nebraska (Lincoln)

Jensen, Wayne–2001; Assistant Professor, Construction Management; BS 1973, MS 1975 Nebraska (Lincoln); MS 1983 Southern California; MS 1998, PhD 2001 Wyoming

Stentz, Terry-1998; Assistant Professor, Construction Management; BA 1970, BS 1974, AM 1978 Nebraska (Lincoln); MA 1989 Dartmouth; MSIE 1996, PhD 1997 Nebraska (Lincoln) **Wentz, Timothy G.**–1996; Associate Professor and Interim Chair, Construction Management; BSME 1975, MBA 1976 Nebraska (Lincoln)

Wright, Eugene–1982; Associate Professor, Construction Management; BArch 1958, MArch 1984 Nebraska (Lincoln)

Construction Systems

Bernstein, Stuart P.–2002; Assistant Professor, Construction Systems; BS 1997 Syracuse; MS 1999 Virginia Polytechnic Institute

Brenneman, R. Michael–1982; Senior Lecturer, Construction Systems; BS 1968, MS 1971, MBA 1982 Nebraska (Omaha)

Foster, E. Terence–1992; Professor, Construction Systems; SB 1963, SM 1964 MIT; PhD 1967 California (Berkeley)

Goedert, James D.–1989; Associate Professor and Chair, Construction Systems; BS 1983 Nebraska (Omaha); MBA 1989 Indiana (South Bend); PhD 1996 Nebraska (Lincoln)

Haggin, Ronald K.–1979; Associate Professor, Construction Systems; BS 1967, MArch 1974, BSCE 1977 Texas A&M

Holmes, William W.–1976; Associate Professor, Construction Systems; BA 1966 Hastings; BArch 1967 Nebraska (Lincoln)

Pedersen, Keith E.–1976; Assistant Professor, Construction Systems; BArch 1972, MArch 1981 Nebraska (Lincoln)

Sires, Thomas H.–1964; Professor, Construction Systems; Minorities in Engineering Coordinator-Nebraska (Lincoln); BS 1960, BS 1971, MS 1967 Nebraska (Omaha)

Electrical Engineering

Alexander, Dennis R.–1976; Kingery College Professor, Electrical Engineering; BS 1971, MS 1973, PhD 1976 Kansas State

Asgarpoor, Sohrab–1989; Associate Professor, Electrical Engineering; BSc 1978, MSc 1981, PhD 1986 Texas A&M

Bahar, Ezekiel–1967; George Holmes Distinguished Professor, Electrical Engineering; BS 1958, MS 1960 Institute of Technology (Israel); PhD 1964 Colorado

Balkir, Sina–1998; Associate Professor, Electrical Engineering; BS 1987 Bogazici; MS 1989, PhD 1992 Northwestern

Boye, A. John-1974; Professor, Electrical Engineering; BS 1968, MS 1973, PhD 1984 Nebraska (Lincoln)

Hoffman, Michael–1993; Associate Professor, Electrical Engineering; BS 1985 Rice; MS 1987 USC; PhD 1992 Minnesota

Hudgins, Jerry L.–2004; Professor and Chair, Electrical Engineering; BSEE 1980, MSEE 1982, PhD 1985 Texas Tech

Ianno, Natale J.–1981; Professor, Electrical Engineering; BS 1978, MS 1980, PhD 1981 Illinois

Lu, Yongfeng–2002; Assistant Professor, Electrical Engineering; BS 1984 Tsinghua (China); MS 1988, PhD 1991 Osaka (Japan)

Nelson, Don J.–1955; Professor, Electrical Engineering; BS 1953, MS 1958 Nebraska (Lincoln); PhD 1962 Stanford

Perez, Lance C.–1996; Associate Professor, Electrical Engineering; BS 1987 Virginia; MS 1989, PhD 1994 Notre Dame

Sayood, Khalid–1982; Henson College Professor, Electrical Engineering; BS 1977, MS 1979 Rochester; PhD 1982 Texas A&M

Snyder, Paul G.–1985; Associate Professor, Electrical Engineering; BS 1979 Texas Tech; MS 1981, PhD 1984 USC

Soukup, Rodney J.–1976; Henson College Professor, Electrical Engineering; BS 1961, MS 1964, PhD 1969 Minnesota

Vakilzadian, Hamid–1985; Associate Professor, Electrical Engineering; BS 1971 Arya-Mehr (Iran); MS 1978, PhD 1985 Arizona

Varner, Jerald L.–1959; Associate Professor, Electrical Engineering; BS 1963, MS 1965, PhD 1972 Nebraska (Lincoln)

Williams, P. Frazer-1984; Lott College Professor, Electrical Engineering; BS 1967 California Tech; PhD 1973 USC

Woollam, John A.–1979; George Holmes Distinguished Professor, Electrical Engineering; BS 1961 Kenyon; MS 1963, PhD 1967 Michigan State; MS 1978 Case Western

Engineering Mechanics

Baesu, Eveline–1998; Assistant Professor, Engineering Mechanics; MS 1987 Bucharest; PhD 1998 Berkeley

Bobaru, Florin–2001; Assistant Professor, Engineering Mechanics; BS 1995, MS 1997 Bucharest; PhD 2000 Cornell

Dzenis, Yuris A.–1994; Professor, Engineering Mechanics; MS 1982 Latvian State; PhD 1990 Latvian Academy of Sciences: PhD 1994 Texas (Austin)

Feng, Ruqiang–1997; Associate Professor, Engineering Mechanics; MS 1991, PhD 1992 Johns Hopkins

Li, Jiangyu–2001; Assistant Professor, Engineering Mechanics; BS 1994 Tsinghua (China); MS 1996, PhD 1998 Colorado

Negahban, Mehrdad–1989; Associate Professor, Engineering Mechanics; BS 1982 Iowa; MS 1984, PhD 1988 Michigan

Piltner, Reinhard–1996; Assistant Professor, Engineering Mechanics; MS 1976, PhD 1982 Ruhr-Universität Bochum (Germany)

Turner, Joseph–1997; Associate Professor and Interim Chair, Engineering Mechanics; BS 1988, MEng 1988 Iowa State; PhD 1994 Illinois (Urbana)

Yang, Jiashi-1997; Associate Professor, Engineering Mechanics; MS 1988 Syracuse; MA 1990, PhD 1994 Princeton

Industrial Systems Technology

Bonsell, John–1982; Associate Professor, Industrial Systems Technology; BS 1979, MS 1980 Chadron

Buhman, Richard J.–1970; Associate Professor, Industrial Systems Technology; BS 1960 Iowa; MS 1977 Nebraska (Lincoln)

Merkel, Kenneth G.–1978; Professor, Industrial Systems Technology; BS 1960 Washington; MBA 1969, MS 1975 Case Western Reserve; BS 1976 Lake Erie; MA 1983, PhD 1984 Fielding Institute; MSIE 1994 Nebraska (Lincoln)

Morse, Julia–1996; Associate Professor, Industrial Systems Technology; BA 1993 Tennessee; MS 1996 Auburn

Schwer, Avery D.–1986; Associate Professor, Industrial Systems Technology; BS 1974, MA 1977 Wisconsin; PhD 2001 Nebraska (Lincoln)

Thorp, John S.–1977; Associate Professor and Chair, Industrial Systems Technology; MS 1975 Rochester Institute of Technology

Industrial and Management Systems Engineering

Adams, Stephanie G.–1998; Assistant Professor, Industrial and Management Systems Engineering; BSME 1989 North Carolina A&T; ME 1991 Virginia; PhD 1998 Texas A&M

Ballard, John L.–1974; Professor, Industrial and Management Systems Engineering: Associate Dean, College of Engineering and Technology; BSIE 1971, MSIE 1972, PhD 1974 Arkansas

Bishu, Ramaratnam R.–1985; Professor, Industrial and Management Systems Engineering; BTech 1970 India; MS 1983, PhD 1986 New York (Buffalo)

Choobineh, Fred–1978; Professor, Industrial and Management Systems Engineering; BSEE 1972, MSIE 1976, PhD 1979 Iowa State

Cochran, David J.–1972; Professor, Industrial and Management Systems Engineering; BA 1964, MS 1970, PhD 1973 Oklahoma

Elias, Samy E.G.–1988; Professor, Industrial and Management Systems Engineering; Associate Dean, Engineering Research; BS 1955 Cairo; MS 1958 Texas A&M; PhD 1960 Oklaboms State

Hallbeck, M. Susan–1989; Associate Professor, Industrial and Management Systems Engineering; BSIE 1984 Iowa State; MSIE 1985 Texas Tech; PhD 1990 Virginia Polytechnic Institute **Hoffman, Richard O.**–1970; Professor, Industrial and Management Systems Engineering; BS 1963, MS 1966 Iowa State; PhD 1971 Virginia Polytechnical Institute

Mohebbi, Esmail–2000; Assistant Professor, Industrial and Management Systems Engineering; BSIE 1996 Tehran Polytechnic; MEng 1993, PhD 1996 Toronto

Rajurkar, Kamlakar P.–1983; Professor, Industrial and Management Systems Engineering; BE 1966 Jabalpur (India); MS 1978, PhD 1981 Michigan Tech

Riley, Michael W.–1975; Professor and Chairman, Industrial and Management Systems Engineering: BSEE 1968 Missouri (Rolla); MSME 1973 New Mexico State; PhD 1975 Texas Tech

Savory, Paul A.–1994; Associate Professor, Industrial and Management Systems Engineering; BSCS 1988, MSOR 1989 Oregon State; PhD 1993 Arizona State

Schneider, Morris H.–1965; Professor Emeritus, Industrial and Management Systems Engineering; BS 1951, BS 1959 Nebraska (Lincoln); MS 1961 Kansas State; PhD 1966 Oklahoma State

Williams, Robert E.–1993; Associate Professor, Industrial and Management Systems Engineering; BS 1984 Lehigh; MS 1989, PhD 1993 Nebraska (Lincoln)

Mechanical Engineering

Arnold, Richard C.–1995; Visiting Associate Professor, Mechanical Engineering; BS 1961, PhD 1970 Kansas State

Barton, John P.–1986; Professor, Mechanical Engineering; BS 1973 Missouri; MS 1974, PhD 1980 Stanford

Coen-Brown, Karen L.–1995; Lecturer, Mechanical Engineering; BS 1984, MS 1989 Nebraska (Lincoln)

Cole, Kevin D.–1988; Associate Professor, Mechanical Engineering; BS 1977 Iowa State; MS 1979 Minnesota; PhD 1986 Michigan State

Farritor, Shane M.–1998; Assistant Professor, Mechanical Engineering; BS 1992 Nebraska (Lincoln); MS 1994, PhD 1998 MIT

Gogos, George–1993; Associate Professor, Mechanical Engineering; BS 1980 MIT; MS 1982, PhD 1986 Pennsylvania

Lou, David Y. S.–1993; Professor and Chair, Mechanical Engineering; BS 1959 National Taiwan; MS 1963, ScD 1967 MIT

Reid, John–1993; Associate Professor, Mechanical Engineering; BS 1981, MS 1983, PhD 1990 Michigan State

Robertson, Brian–1990; Associate Professor, Mechanical Engineering; BSc 1975, PhD 1979 Glasgow (Scotland)

Rohde, Suzanne L.–1992; Professor, Mechanical Engineering; BS 1985 Iowa State; MS 1988, PhD 1991 Northwestern

Schade, George R.–1979; Associate Professor, Mechanical Engineering; BS 1967, MS 1969, PhD 1974 Iowa State

Shield, Jeffrey–2001; Associate Professor, Mechanical Engineering; BS 1987 South Dakota School of Mines; PhD 1992 Iowa State

Szydlowski, Wieslaw–1983; Associate Professor, Mechanical Engineering; MS 1966, PhD 1975 Technical (Warsaw, Poland)

To, C.W. Solomon–1996; Professor, Mechanical Engineering; BS 1973 Southampton; MS 1975 Calgary; PhD 1980 Southampton

Wang, Xinwei–2003; Assistant Professor, Mechanical Engineering; BS 1994, MS 1996 Science and Technology (China); PhD 2001 Purdue

Wu, Lin–2001; Assistant Professor, Mechanical Engineering; BS 1993 Beijing Institute of Technology; MS 1997 Arizona State; PhD 2001 California (Berkeley)

Zhang, Zhaoyan–2002; Assistant Professor, Mechanical Engineering; BS 1990 North China Institute of Electric Power; MS 1995 Beijing Institute of Polymer Technology; PhD 2000 Penn State

Hixson-Lied College of Fine and Performing Arts

Art and Art History

Bartels, Ron-1989; Associate Professor (Art), Art and Art History; BFA 1970 Kansas City Art Institute; MFA 1972 California Institute of Arts

Bolland, Andrea–1994; Associate Professor (Art History), Art and Art History; BA 1982 Washington; MA 1986, PhD 1992 North Carolina

Cal, Santiago–2000; Assistant Professor (Art), Art and Art History; BFA 1995 Kutztown State; MFA 1998 Virginia Commonwealth

Dominguez, Eddie–1998; Associate Professor (Art), Art and Art History; BFA 1981 Cleveland Institute of Art; MFA 1983 Alfred (New York)

Fritz, Dana–1998; Assistant Professor (Art), Art and Art History; BFA 1992 Kansas City Art Institute; MFA 1995 Arizona State

Fuller, Shelley–1991; Associate Professor (Art), Art and Art History; BA 1981 Augustana; MFA 1989 Nebraska (Lincoln)

Hoff, Michael C.–1989; Associate Professor (Art History), Art and Art History; AB 1977 Missouri; MA 1982 Florida State; PhD 1988 Boston

Ingraham, Elizabeth–1998; Assistant Professor (Art), Art and Art History; BA 1969 Colorado; JD 1973 Denver; MFA 1992 California (Santa Barbara)

Jacobshagen, N. Keith-1968; Professor (Art), Art and Art History; BFA 1965 Art Institute (Kansas City); MFA 1968 Kansas

Katz, Wendy–2000; Assistant Professor (Art History), Art and Art History; BA 1988 Occidental; MA 1989 Michigan; PhD 1997 California (Los Angeles)

Kendall, Gail–1987; Professor (Art), Art and Art History; BFA 1966, MFA 1974 Michigan

Kunc, Karen–1983; Professor (Art), Art and Art History; BFA 1975 Nebraska (Lincoln); MFA 1977 Ohio State

Mamiya, Christin–1987; Professor (Art History), Art and Art History; BA 1977 Yale; MA 1982, PhD 1987 California (Los Angeles)

Neal, Maureen (Mo)–1994; Associate Professor (Art), Art and Art History; BA 1988 Washington State; MFA 1991 Virginia Commonwealth

Pinnell, Peter–1995; Associate Professor (Art), Art and Art History; BAIS 1976 Columbia (Missouri); BFA 1980 Alfred (New York); MFA 1982 Colorado

Read, Dave–1978; Professor (Art), Art and Art History; BFA 1963. MFA 1965 Ohio (Athens)

Stewart, Alison–1989; Associate Professor (Art History), Art and Art History; BA 1973 Syracuse; MA 1976 Queens College; PhD 1986 Columbia

Williams, Sandra–2000; Assistant Professor (Art), Art and Art History; BFA 1994 Cleveland Institute of Art; MFA 1999 Ohio State

Dance

Brackhan, Shelley–1999; Lecturer (Dance); BFA 1993 Nebraska (Lincoln)

Fusillo, Lisa-1990; Professor (Dance), Dance Division, School of Music; BS 1976 George Washington; Professional. Teaching Diploma 1975 Royal Ballet, London England; MA 1978, PhD 1982 Texas Woman's

Nevin, Lynne–1993; Lecturer (Dance); BA 1976 Nebraska (Lincoln)

Music

Anderson, Scott-1996; Associate Professor (Trombone), Music; BM 1985 Iowa State; MM 1987 Northwestern; DMA 1995 Minnesota

Bailey, John–1986; Professor (Flute), Music; BS 1980 Indiana; MM 1981, DMus 1987 Northwestern

Barber, Carolyn–2001; Associate Professor (Music), Music; Director of Bands; BM 1990 Northwestern; MM 1992 Yale; DM 1995 Northwestern

Barger, Diane–1994; Associate Professor (Clarinet), Music; BM 1988 Florida State; MM 1989 Northwestern; DM 1999 Florida State

Barnes, Paul–1995; Associate Professor (Piano), Music; BM 1985, MM 1987, DM 1992 Indiana

Becker, Karen–1995; Associate Professor (Cello), Music; BM 1984 Ohio; MM 1986, DMA 1999 Texas (Austin)

Belflower, Alisa–2000; Senior Lecturer (Voice/Music Theatre), Music; BM 1977, BA 1977 Furman; MME 1986 South Carolina

Bouffard, Peter-1990; Lecturer; BMed 1987 Maine; MM 1990 Nebraska (Lincoln)

Bush Doug-2001; Lecturer; BME 1981 Kentucky; MM 2001 Nebraska (Lincoln)

Bybee, Ariel–1998; Associate Professor (Voice), Music; BSME 1965 Brigham Young

Chang-Barnes, Ann-1995; Senior Lecturer (Piano), Music; BM 1985, MM 1987, DM 1993 Indiana

Clinton, Mark–1995; Associate Professor (Piano), Music; BM 1984, MM 1986 Peabody Conservatory of Johns Hopkins; DMA 1989 Rice

Cochran, Michael–1999; Assistant Professor (Voice), Music; BM 1993 Oklahoma City; MM 1995 Wichita State

Curington, Keith–2000; Senior Lecturer (Choral), Music; BME 1991 Iowa Wesleyan; MA 1995 Western Illinois

Eklund, Peter–1998; Assistant Professor (Choral), Music; Director of Choral Activities; BM 1980, MA 1982, DMA 1992 Iowa

Falcone, Anthony–1998; Lecturer and Associate Director of Bands, Music: BME 1986, MM 1988 James Madison

Faulkner, Quentin–1974; Professor (Organ and Music History), Music; BM 1965 Westminster Choir; MSM 1967, MTh 1969 Southern Methodist; SMD 1974 Union Theological Seminary

Foley, Gretchen-2001; Assistant Professor (Theory); BM, BME 1984 Memorial (Newfoundland); PhD 1999 Western Ontario

Fought, Robert–1974; Professor, Music; Associate Dean, Hixson-Lied College of Fine and Performing Arts; BS 1964 Penn State; MM 1965 Northwestern; EdD 1971 Penn State

French, Allen–1988; Associate Professor (Horn), Music; BM 1977 Florida State; MM 1986 North Texas State

Fuelberth, Rhonda–2001; Assistant Professor (Secondary Choral Music Education); BFAE 1991 Wayne State; MM 1997 Nebraska (Lincoln); PhD 2001 Missouri (Kansas City)

 $\begin{tabular}{ll} \textbf{Fuller, Craig} - 1989; Senior Lecturer (Tuba and Euphonium), \\ Music; BM 1978 Indiana \end{tabular}$

Gann, Rebecca-2001; Lecturer (Saxophone), Music; BME 1994 Southern Mississippi; MM 1996 Nebraska (Lincoln)

Harler-Smith, Donna–1976; Professor (Voice), Music; BA 1966 Denison; MM 1968 Cincinnati Conservatory

Karas, James–2002; Lecturer, Music Education; BSME 1985 Western Connecticut State; MSME 1987 Bridgeport

Kraus, Joseph–1984; Professor (Music Theory), Music; BM 1977 Eastman Music; MM 1981 Indiana; PhD 1987 Eastman Music

Larson, Thomas–1996; Lecturer (Jazz), Music; BM 1977 Berklee; MM 1984 Nebraska (Lincoln)

Lefferts, Peter M.–1989; Professor (Music History), Music; BA 1973, MA 1978, PhD 1983 Columbia

McMullen, William–1986; Associate Professor (Oboe and Music Theory), Music; BME 1974 Baldwin-Wallace Conservatory; MM 1980, DMA 1985 The Juilliard School of Music

Micklich, Albie–2001; Assistant Professor (Bassoon), Music; BS 1991 Indiana (Pennsylvania); MM 1994 The Juilliard School of Music; DMA 2000 Michigan State Moore, Brian–1986; Associate Professor (Music Education), Music; BA, BM 1977 New Hampshire; MM 1982, PhD 1986 Wisconsin

Narboni, Nicole–1995; Senior Lecturer (Piano), Music; BM 1985 Austin; MM 1988 Rice; DMA 1992 John Hopkins

Neely, David-1993; Associate Professor (Violin), Music; BM 1984 Iowa State; MFA 1987 California Institute of Arts

Nierman, Glenn-1979; Professor (Music Education), Music; BM 1972 Washburn; MM 1977, DME 1979 Cincinnati

Potter, Clark–1996; Associate Professor (Viola), Music; BM 1983 Western Washington; MM 1985 Indianola; MFA 1987 California Institute of the Arts

Richmond, John W.–2003; Professor, Music; Director, School of Music; BS 1977 William Jewell; MM 1980 Conservatory of Music, Missouri (Kansas City); PhD 1990 Northwestern

Ritchie, George–1972; Professor (Organ and Music History/Theory), Music; BA 1962, MM 1963 Redlands; SMM 1967 Union Theological; DMus 1974 Indiana

Rometo, Albert–1972; Professor (Percussion), Music; Vice Director School of Music; BSEd 1970 Indiana; MM 1972 Ohio (Athens)

Shomos, William–1994; Associate Professor (Voice), Music; Director, Opera Program; BA 1982 Knox; MM 1983 Northwestern; DMA 1999 Illinois

Snyder, Randall-1974; Professor (Music Theory/Composition), Music; BA 1966 Quincy; MM 1967, DMA 1973 Wisconsin

Starr, Pamela–1987; Professor (Music History), Music; BA 1966 Harpur; MLS 1975 Columbia; PhD 1987 Yale

White, Darryl–1997; Associate Professor (Trumpet), Music; BM 1987 Youngstown State; MM 1991 Northwestern; DMA 2001 Colorado

White, Russell–1981; Associate Professor (Double Bass and Jazz Performance), Music; BM 1977 Cincinnati Conservatory; MM 1982 North Texas State

White, Tyler–1994; Associate Professor (Orchestra), Music; Director of Orchestral Activities; AB 1983 North Carolina; MFA 1986, DMA 1991 Cornell

Woody, Robert–2001; Assistant Professor (Music Education), Music; BM 1990 Nebraska (Lincoln); MME 1993, MS 1998. PhD 1998 Florida State

Wristen, Brenda–2001; Assistant Professor (Piano Pedagogy), Music; BA 1993 Lubbock Christian; MM 1995, PhD 1998 Texas Tech

Theatre Arts

Behrendt, Patricia Flanagan–1992; Associate Professor (Theatre Arts), Theatre Arts; BA 1970 Eastern Kentucky; MA 1980 Penn State; PhD 1989 Nebraska (Lincoln)

Brown, Stan–2000; Associate Professor (Theatre Arts), Theatre Arts; BA 1984, MFA 1989 South Carolina

Elwell, Jeffery–1999; Professor and Chair (Theatre Arts), Theatre Arts; BA 1979 California State (Bakersfield); MS 1982 Southwestern Louisiana; PhD 1986 Southern Illinois

Endacott, Richard–2000; Assistant Professor (Theatre Arts), Theatre Arts; BA 1985 Colorado College; MA 1990 Boston

Grange, William–1996; Professor (Theatre Arts), Theatre Arts; BA 1970 Toledo; MFA 1972 Columbia; PhD 1981 Indiana

Kenyon, William–1999; Assistant Professor (Theatre Arts), Theatre Arts; BFA 1991 Connecticut; MFA 1994 Brandeis

Miller, Tice L.–1972; Professor (Theatre Arts), Theatre Arts; AB 1960 Kearney; MA 1961 Nebraska (Lincoln); PhD 1968 Illinois

Smith, Harris–1999; Associate Professor (Theatre Arts), Theatre Arts; BA 1986 Montana State; MFA 1991 Washington

Smith, Virginia–2000; Assistant Professor (Theatre Arts), Theatre Arts; BS 1970 Moorhead State; MFA 1993 Roosevelt

Stauffer, Edward–1979; Associate Professor (Theatre Arts), Theatre Arts; BS 1969, MFA 1974 Penn State **Stauffer, Janice**–1979; Associate Professor (Theatre Arts), Theatre Arts; BA 1971 Penn State; MFA 1976 Boston

Teo, Sharon–2000; Assistant Professor (Theatre Arts), Theatre Arts; BS 1995 Texas; MFA 1999 Ohio

College of Journalism and Mass Communications

Alloway, Richard–1986; Assistant Professor (Broadcasting), Journalism; BA 1977, MA 2002 Nebraska (Lincoln)

Bender, John R.–1990; Associate Professor (News-Editorial), Journalism; BA 1970 Westminster (Missouri); MS 1977 Kansas; PhD 1991 Missouri

Berens, Charlyne–1996; Associate Professor (News-Editorial), Journalism; BSEd 1967 Concordia; MA 1995, PhD 2000 Nebraska (Lincoln)

Book, Albert–1963; Professor Emeritus (Advertising), Journalism; BS 1940, MBA 1958 New York

Botts, Jack–1966; Professor Emeritus (News-Editorial), Journalism; BA 1949 Nebraska (Lincoln); MS 1950 Northwestern

Bryant, Donald–1963; Associate Professor Emeritus (Advertising), Journalism; BA 1952 Nebraska (Lincoln)

Creighton, Trina–2001; Lecturer (Broadcasting), Journalism; BA Iowa (Cedar Falls)

Crumley, Wilma–1965; Professor Emeritus, Journalism; Associate Dean Emeritus, College of Journalism; BA 1949 Midland; MA 1963, PhD 1966 Missouri

Danielson, Jim E.–1986; Assistant Professor Emeritus (Broadcasting), Journalism; BSEd 1960 Central Missouri State; MA 1962, PhD 1978 Nebraska (Lincoln)

Frazell, Daryl L.–1990; Associate Professor Emeritus (News-Editorial), Journalism; BSJ 1959, MSJ 1960 Northwestern

Goff, Michael–2000; Assistant Dean and Assistant Professor (Advertising), Journalism; BSEd 1971, MEd 1978, EdS 1990 Nebraska (Lincoln)

Hachtmann, Frauke–2002; Assistant Professor (Advertising), Journalism; BJ 1994, MA 1997, MBA 2000 Nebraska (Lincoln)

Hull, Ron–1988; Professor Emeritus (Broadcasting), Journalism; BA 1952 Dakota Wesleyan; MS 1955 Syracuse; EdD 1970 Nebraska (Lincoln)

James, Stacy-1988; Senior Lecturer (Advertising), Journalism; BA 1970, MA 1992 Nebraska (Lincoln)

Larsen, Phyllis–2000; Assistant Professor (Advertising), Journalism; BS 1978, MA 1980 Nebraska (Lincoln)

Lauerman, Meg–1996; Assistant Professor (Advertising), Journalism; BA 1973 Nebraska (Lincoln); MA 1975 Michigan State; PhD 2000 Nebraska (Lincoln)

Lee, Laurie Thomas–1994; Associate Professor (Broadcasting), Journalism; BS 1982 Kearney State; MA 1983 Iowa; PhD 1993 Michigan State

Mayeux, Peter–1969; Professor (Broadcasting), Journalism; BA 1965 Southwest Louisiana; MA 1967 Iowa

McBride, Jack G.–1954; Professor Emeritus (Broadcasting), Journalism; AB 1948 Creighton; MA 1949 Northwestern

Miller, V.T.–1974; Associate Professor Emeritus (Broadcasting), Journalism; BS 1955 Nebraska (Lincoln); MNS 1962 Arizona State

Mitchell, Nancy–1990; Associate Professor (Advertising), Journalism; BSJ 1973 Northwestern; MA 1989 West Texas State; PhD 1998 Nebraska (Lincoln)

Neal, James–1971; Associate Professor Emeritus (News-Editorial), Journalism; BA 1949 Colorado; MA 1970 South Dakota State

Norton, Will–1990; Dean and Professor (News-Editorial), Journalism; BA 1963 Wheaton; MA 1971 Indiana; PhD 1974 Iowa

Pagel, Alfred A., Jr.-1982; Associate Professor Emeritus (News-Editorial), Journalism; BS 1956 Northwestern; MA 1986 Nebraska (Lincoln) Randall, James K.-1971; Professor (Broadcasting), Journalism; BA 1964, MS 1969 Utah

Renaud, Jerry R.–1989; Associate Professor (Broadcasting), Journalism; BS 1975, MA 1990 Nebraska (Lincoln)

Rockwell, Lee V.–1967; Professor Emeritus (Broadcasting), Journalism; BS 1958, MA 1961 Nebraska (Lincoln)

Sass, Gerald M, Jr.-2004; Associate Professor (News-Editorial), Journalism; BA 1977 Oregon; MS 1984 Kansas

Shipley, Linda–1984; Associate Dean and Professor (Advertising), Journalism; BA 1967 Nebraska (Lincoln); MA 1969 Missouri; PhD 1974 Pennsylvania

Signal, Sloane–2001; Lecturer (Advertising), Journalism; BA 1993, MBA 2000 Tulane

Spann, Thomas–1975; Associate Professor (Broadcasting), Journalism; BA 1968, MA 1969 Alabama; PhD 1973 Louisiana State

Starita, Joseph–2000; Associate Professor (News-Editorial), Journalism; BA 1978, MA 1995 Nebraska (Lincoln)

Tuck, George–1970; Professor Emeritus (News-Editorial), Journalism; BA 1965 Hardin-Simmons; MA 1970 Missouri

Walklin, Larry–1967; Professor (Broadcasting), Journalism; BA 1961 Kansas State; MA 1962 Michigan State; PhD 1968 Iowa

Libraries

Adams, Agnes–1979; Professor, Collection Management; BA 1969 Southern Illinois; MA 1977 Missouri

Adams, Kate–1979; Professor, Distance Education and Undergraduate Services; BA, 1970, MALS 1979 Wisconsin (Madison): MPA 1984 Nebraska (Omaha)

Allison, DeeAnn–1980; Professor, Computer Operations and Research Services; BA 1977 Hastings; MLS 1978 Hawaii

Baldwin, Virginia–2000; Associate Professor, Reference and Instructional Services; BS 1965 North Carolina; MS 1968 Florida Institute of Technology; MLIS 1990 Indiana

Barnes, Joan–2001; Assistant Professor, Development/ Outreach; BA 1987 Maine (Farmington); MLIS 1989 Rhode Island

Barnes, Kira–2001; Assistant Professor, Technical Services; BA 1990 Kansas; MA 1996, MLS 2001 Indiana

Bernholz, Charles–2003; Assistant Professor, Access and Branch Services; BA 1970 Northeastern; MA 1974 Guelph; MLS 1997 SUNY (Buffalo)

Bernthal, Rebecca–1989; Associate Professor, Research and Instructional Services; BAE 1970 Wayne State; MLS 1972 George Peabody

Bicknell-Holmes, Tracy—1988; Professor, Research and Instructional Services; BA 1985 Michigan State; MS 1988 Illinois; MBA 1996 Nebraska (Lincoln)

Boden, Dana-1985; Associate Professor, Research and Instructional Services; BS 1979, MAE 1980 Western Kentucky; MSLS 1981 Kentucky; PhD 2002 Nebraska (Lincoln)

Bolin, Mary–2004; Professor, Technical Services; BA 1976 Nebraska (Lincoln); MSLIS 1981 Kentucky; MA 1999 Idaho

Bolin, Robert–2004; Associate Professor, Research and Instructional Services; BA 1970 Texas; MSLIS 1981 Kentucky; MPA 1983 Georgia

Boudreau, Signe–1997; Associate Professor, Research and Instructional Services; BS 1991 Augustana (Sioux Falls); MILS 1993 Michigan

Breckbill, Anita–1989; Professor, Access and Branch Services; BA 1979 Goshen (Indiana); MFA 1981, DMA 1985 Iowa; MLIS 1987 California (Berkeley)

Busch, Nancy–2003; Professor, Associate Dean; BS 1972, MLS 1972 Iowa; PhD 1990 Michigan

Cassner, Mary–1995; Associate Professor, Research and Instructional Services; BS 1971, MEd 1975 Nebraska (Lincoln); MLS 1994 Emporia State **Childers, Scott**–2000; Assistant Professor, Computer Operations and Research Services; BS 1995 Nebraska (Lincoln); MLS 1999 Emporia State

Drueke, Jeanetta–1988; Associate Professor, Research and Instructional Services; BA 1972 Southern Illinois; MLS 1975 Illinois

Ducey, Mary Ellen–1999; Assistant Professor, Digital Initiatives and Special Collections; BA 1988 Nebraska (Lincoln); MLS 1995 Indiana; MA 1999 South Dakota

Gardner, Sue Ann–1995; Associate Professor, Technical Services; BS 1989 Buffalo State; MLS 1992 SUNY-Buffalo

Giesecke, Joan–1987; Professor, Dean of Libraries; BA 1972, MLS 1973 Maryland; MA 1979 Central Michigan; DPA 1988 George Mason

Goebes, Carole–1986; Associate Professor, Technical Services; BM 1972 Butler; MM 1976 Hartford; MLS 1986 Florida State

Johnson, Judy–1974; Professor, Acquisitions; BA 1966 Kansas State (Ft. Hays); MLS 1968 Emporia State; MA 1976 Nebraska (Lincoln)

Johnson, Kathleen–1973; Associate Professor, Research and Instructional Services; BA 1972 Augustana (Rock Island); MA 1973 Iowa; MA 1980 Nebraska (Lincoln)

Konecky, Joan–1990; Associate Professor, Research and Instructional Services; BS 1980 Nebraska Wesleyan; MA 1981

Krahmer, Debbie–2004; Assistant Professor, Digital Initiatives and Special Collections, and Research and Instructional Services; BA 2000 Chadron State; MA 2002 Missouri (Columbia)

Latta, Gail–1988; Professor, Research and Instructional Services; BS 1983 Texas (Arlington); MLS 1988 Texas Women's

Logan-Peters, Kay–1981; Professor, Access and Branch Services; BA 1978 Nebraska (Lincoln); MALS 1981 Missouri (Columbia)

Lu, Suping-1994; Associate Professor, Research and Instructional Services; BA 1982 Nanjing Teachers (China); MA 1992 Ohio; MLIS 1994 South Carolina

Martin, Charity-1997; Associate Professor, Technical Services; BA 1990 Northeastern State (Oklahoma); MA 1993 Kansas; MLS 1997 North Texas

Maxey-Harris, Charlene–1999; Senior Lecturer, Research and Instructional Services; BS 1983 Nebraska (Lincoln); MA 1985 Missouri (Columbia)

McNeil, Beth–1996; Associate Professor, Assistant Dean; AB 1987, MS 1989 Illinois

Mering, Margaret–1991; Associate Professor, Technical Services; BA 1982 Whittier; MLS 1984 Arizona

Nowick, Elaine–1995; Associate Professor, Research and Instructional Services; BA 1971, MS 1976, PhD 1980 Iowa State; MLS 1994 Emporia State

Pearson, Deb–1986; Associate Professor, Access and Branch Services; BS 1982 Nebraska Wesleyan; MLS 1985 Missouri (Columbia)

Poppler, Gretchen–1987; Associate Professor, Research and Instructional Services; BA 1983 Trinity; MLIS 1985 Texas; MA 1987 Minnesota

Pytlik Zillig, Brian–2001; Assistant Professor, Digital Initiatives and Special Collections; BA 1985 Nebraska (Lincoln); MPA 1996 Nebraska (Omaha); MLS 1999 Emporia State

Thornton-Jaringe, Judellen–1979; Assistant Professor, Digital Initiatives and Special Collections; BA 1965, MA 1967 Ohio (Cincinnati); MS 1978 Illinois

Tyler, David–1999; Assistant Professor, Research and Instructional Services; AB 1992 Illinois; MA 1994 Bradley; MS 1998 Illinois

Voeltz, Richard–1968; Associate Professor, Access and Branch Services; BS 1964, MS 1967 Kansas State; MSLS 1968 Emporia State

Walter, Katherine–1980; Professor, Digital Initiatives and Special Collections; BA 1976, MA 1978 Iowa

Omaha Programs

Criminal Justice

Batton, Candice–1999; Assistant Professor, Criminal Justice; BA 1991 Nebraska (Lincoln); MA 1993 Kansas State; PhD 1999 Vanderbilt

DeLone, Gregory J.–2003; Assistant Professor, Criminal Justice; BS 1986 Florida State, MPA 1996, PhD 2002 Nebraska (Omaha)

DeLone, Miriam–1992; Associate Professor and Associate Chair, Criminal Justice; BS 1987, MS 1989, PhD 1992 Florida State

Eskridge, Chris–1978; Professor, Criminal Justice; BS 1975 Brigham Young; MA 1976, PhD 1978 Ohio State

Hughes, Lorine A.–2004; Assistant Professor, Criminal Justice; BS 1996 Oregon State; MA 1999, PhD 2003 Washington State

Jacobs, Susan–1990; Associate Professor, Criminal Justice; BA 1967 Phillips; PhD 1971, JD 1976 Nebraska (Lincoln)

Kadleck, Colleen–2001; Assistant Professor, Criminal Justice; BS 1994 Bowling Green State; MS 1995, PhD 2001 Cincinnati

Ogle, Robbin S.–1995; Assistant Professor, Criminal Justice; BS 1990 Central Missouri State; MS 1992 Missouri; PhD 1995 Penn State

Gerontology

Masters, Julie–2001; Assistant Professor, Gerontology; BA 1984 Nebraska (Omaha); MA 1985 Northern Colorado; PhD 1997 Nebraska (Lincoln)

ROTC

Aerospace Studies

Berck, Bernard L., Jr.–2004; Assistant Professor, Aerospace Studies; Captain, US Air Force; BS 1996 Maryland

Hooper, Scott M.–2004; Assistant Professor, Aerospace Studies; Captain, US Air Force; BA 1997 Connecticut; MA 2002 Oklahoma

Tovado, Robert R.–2003; Professor and Chair, Aerospace Studies; Colonel, US Air Force; BS 1976 Northern Colorado; MA 1983 Central Michigan; MA 2000 Air University

Military Science

Bolin, Bede A.–2002; Professor and Chair, Military Science; LTC, US Army; BA 1982 Sonoma State; MS 2001 Kansas State

Garner, Kevin L.–2003; Assistant Professor, Military Science; Major, US Army; BS 1992 Nebraska (Lincoln); MBA 2001 Washburn

Lindsay, Kevin J.–2000; Assistant Professor, Military Science; Major, US Army; BA 1998 Morningside

Naval Science

Burkett, Brandon J.–2002; Assistant Professor, Naval Science; LT, US Navy; BS 1999 Iowa State; MEng 2004 Nebraska (Lincoln)

Dansie, Jeffrey R.–2004; Associate Professor, Naval Science; CAPT, USMC; BA 1996 Utah

Freeman, Nicholas E.–2003; Associate Professor, Naval Science; CDR, US Navy; BS 1984 US Naval Academy; MA 1996 Webster

Scanlan, Matthew O.–2003; Assistant Professor, Naval Science; LT, US Navy; BS 1997 US Naval Academy

Walter, David L.–2003; Professor and Chair, Naval Science; Col., USMC; BS 1979 Iowa State; MA 2001 Naval War College



Janice Lawrence, associate professor of accountancy, is associate director of the Program in Business, Ethics and Society. Her published research is in the field of auditor behavior, fraud, ethics and professional responsibility, and auditor skepticism.

Student Rights and Responsibilities

The Student in the Academic Community

The following statement was developed by representatives from the student body, the faculty, and the administration, to spell out the role of the student at UNL. In the spring of 1968, the document was adopted by the student government (ASUN), validated by a referendum vote of the student body, adopted by the University (Faculty) Senate, and accepted by the Board of Regents as a continuing policy.

Almost a century ago, the people of Nebraska established this University to provide opportunity for human and intellectual development in the service of society. Repeatedly in the history of the institution, the Regents, the faculty, the students, and the interested public have affirmed those qualities within the University community which have enhanced the development of responsible individualism.

It is appropriate, during a time of change and reassessment of established values, that the

It is appropriate, during a time of change and reassessment of established values, that the academic community re-examine and clarify the conditions conducive to the personal and intellectual development of students. It is the purpose of this document to indicate the general character of the expectations, the rights, and the obligations of the students at the University of Nebraska. The significance of this document will depend upon the willingness of students to exercise the opportunities and to accept the obligations, both stated and implied.

Many of the statements contained herein reflect the legacy of the past which has made these values an integral part of the educational environment at the University of Nebraska. There is merit in restating values as a means of

strengthening our resolve to provide the optimum climate for the educational enterprise and to direct our attentions toward new and better methods of attaining common goals.

methods of attaining common goals.

It is recommended to the Association of Students of the University of Nebraska, the University Senate, and the Board of Regents that this document be adopted as a statement of institutional policy. As a statement of policy, it should be examined periodically for revision.

I. General Rights and Responsibilities

All members of the academic community have the responsibility to create and support an educational environment which will achieve the basic purposes of the University. Each member of the community should be treated with respect and dignity. Each has the right to learn. This right imposes a duty not to infringe upon the rights of others. The academic community should assure its members those opportunities, protections, and privileges which provide the best climate for learning. Views and beliefs expressed by a member of the academic community should be kept within the community unless released by the individual. The University encourages a variety of modes in thought, behavior, and values within the guidelines of the educational community.

An important aspect of the educational effort is the recognition of differences between individuals. In all instances, including informal campus activities and associations, each individual should be assured that judgments about the individual will be made on relevant criteria which do not include race and color. Each member of the academic community should actively encourage practices and policies to

insure that all races, colors, creeds, and religions are welcome on the campus and are extended all the privileges of the academic community.

As more and more young people seek the benefits of higher education, it may be desirable for the state University to offer special recognition and assistance to students disadvantaged by limited educational opportunity.

A. Admission Policy

Admission policies of the University of Nebraska should be made clear to all applicants. The Charter of 1869 explicitly provided that admission and the privileges of the University cannot be denied to an applicant because of age, sex, race, color, national origin, religious or political beliefs.

B. Rules and Regulations

Regulations are not comprehensive codes of conduct, but rather expressions of the general expectations of the academic community. Upon admission to the University, students should receive statements of these expectations.

Rules and regulations should:

- 1. seek the best possible reconciliation between personal freedom and necessary order.
- 2. be formulated with equitable participation by students in areas affecting student life.
- 3. be as clear and concise as possible, specifying to whom they apply.
- 4. be designed for guidance and correction of behavior.
- 5. be enforced by means of clearly defined channels which insure procedural fair play, including students' rights:
 - a. to be informed of the specific charges against them.

- b. to receive, upon request, a hearing before a regularly constituted board with the privilege of appeal.
- c. to maintain status as a student while a conduct case is pending.

C. Off-Campus Freedom of Students

University students enjoy all the rights and privileges of citizenship. Students are subject, however, to the special obligations which accrue to them as members of the academic community. Institutional effort should be exerted to develop, not inhibit, intellectual and personal development of students by the exercise of the rights of citizenship both on and off campus.

The enforcement of the obligations of students to the larger society is the responsibility of the legal and judicial authorities duly established for that purpose. If students are alleged violators of the law, they should proceed through legal channels, and institutional authority should never be used merely to duplicate those functions.

When the interests of the academic community are clearly involved, the authority of the institution should be asserted. The fact that a violation occurs off campus does not preclude the interest and involvement of the University.

When participating in off-campus activities, students should make it clear that in their public expressions or demonstrations they speak and act only for themselves as individuals.

D. Student Records

All policies and practices concerning student records should be based upon respect for the privacy of the individual. To minimize the risk of improper disclosure, academic and disciplinary records should be separate and the conditions of access to each should be set forth in an explicit policy statement. Transcripts of academic records should include only information about a student's academic status. Upon graduation, notations of probation and suspension will be removed from transcripts of the permanent record. Information from disciplinary and counseling files should not be made available to unauthorized persons on campus or to any person off campus without the expressed consent of the student involved, except under legal compulsion or where the safety of other persons is involved. Provision should be made for periodic destruction of noncurrent disciplin-

II. Rights and Responsibilities in the Classroom

A. Freedom of Expression

It is the responsibility of each faculty member to provide an atmosphere which is conducive to freedom of expression by encouraging discussion and permitting exception to the views he/she has presented. In addition, faculty members have the responsibility to guide and direct such discussion and inquiry in a scholarly manner. The scope and duration of discussion, however, is to be determined by the instructor.

Students have the right of expression in the classroom and the responsibility to learn from the course of study according to the standards of performance established by the faculty. Student behavior in the classroom should contribute to the learning process.

B. Instructional and Grading Procedures

The faculty determines the character of courses which includes content, instructional and grading procedures. Students should be informed of these matters at the beginning of the course.

Each student has the right to a course grade based upon an unbiased evaluation of his/her performance and the specified grading procedure. A student has the right to ask for clarification of the basis for his/her grade.

The faculties of each college or department should provide a standing committee to consider the appeal of those cases in which a student feels the evaluation of his/her performance was biased. This committee must have the authority to direct change based upon its findings.

C. Instructor-Student Consultation

Instructors should be available on a regular basis for consultation with students. Students may ask for an evaluation of their performance during the progress of the course. If a student conveys information of a confidential nature to a member of the faculty, his/her confidence should be respected.

D. Procedure For Course Evaluation

Students can contribute significantly to the evaluation of instruction. The faculty has the obligation to solicit student evaluation of its educational efforts and to make changes in accordance with its best judgment. To assist the faculty in the task of providing the best possible education, students should express their reactions and opinions about the character and relevancy of the instruction to the department or college involved. Each college or school should establish a standing procedure through which student evaluations can be expressed.

III. Rights and Responsibilities in Other Instructional Settings

A. Freedom of Expression

The acquisition, understanding, and interpreting of knowledge can be facilitated by the study and evaluation of controversial positions. Free expression should be permitted in publications and broadcasting. Students should be allowed to invite and hear any person of their own choosing. Those procedures required by the institution before a guest speaker appears on campus should insure orderly scheduling of facilities and adequate preparation for the event. The institutional control of campus facilities should not be used as a device of censorship. However, all activities should be conducted in a manner appropriate to an academic community.

It should be made clear to the academic and larger communities that sponsorship of events and speakers does not necessarily imply approval or endorsement of the views or actions either by the sponsoring group or the University. Participation in the exchange of ideas through these media is normal in the academic community.

B. Student Government

Students should be free, individually or collectively, to express their views on issues of institutional policy and on matters of general interest to the student population. The students should have clearly defined means to participate equitably in the formulation of institutional policies and procedures which affect student life.

Student government is the principal agency for student participation in the decision-making process of the University.

C. Student Organizations

Students bring to the campus a variety of interests and can be expected to develop new interests as members of the academic community. They should be free to organize and join associations to promote their common interests, provided those associations are not antagonistic to the basic purposes of the institution. Students should be able to participate in those organizations provided they meet the membership requirements set up by the organization; in no instance will these criteria for membership include race or color.

This document was approved by the Student Senate of ASUN (April 7, 1968), a Referendum of the Student Body (April 10, 1968), the University Senate (May 14, 1968), and the Board of Regents (June 19, 1968).

Student Records Policy

The student records policy at the University of Nebraska-Lincoln is in compliance with the Family Education Rights and Privacy Act.

I. Kinds of Information Maintained About Students

A. Academic Information

- All records and documents pertaining to a student's academic standing and progress are maintained in a student's cumulative academic folder, e.g., admissions application, high school transcript, semester grade reports, cumulative academic records, etc.
- 2. Cumulative files containing academic information are maintained by the Office of Registration and Records, by some college offices (students should inquire of their dean), by some faculty advisers, by some academic departments in which a student has his/her major, and by the Office of International Educational Services (for international students).

B. Behavioral Information

- Behavioral information records including all documents pertaining to disciplinary proceedings and notices of sanctions imposed as a result of official University disciplinary action are maintained in confidential files. These files are kept separate from a student's cumulative academic folder.
- 2. Confidential files containing behavioral information are maintained in the Division of University Housing, the Office of Greek Affairs, and/or the Office of the Vice Chancellor for Student Affairs, depending on the origin and disposition of the behavioral case. The chief administrator of each office is responsible for the overall supervision of the files in that office.

C. Other Student Services Information

 Certain educational records and personal information for job placement purposes may be maintained in: the Career Planning and Placement Center under the supervision of

- the Director of Career Planning and Placement (includes Teacher Placement Office), and in some academic colleges (e.g., the College of Agriculture, the College of Law, etc.) for students enrolled in those colleges. Each college dean is responsible for overall supervision of files in his/her college.
- Cumulative files containing scholarship and financial aid applications with supporting data and records of scholarship and financial aid awards previously made are maintained in the Office of Scholarships and Financial Aid under the supervision of the Director of Scholarships and Financial Aid.
- Files containing records of a student's financial accounts (tuition and loan) are maintained in the Office of Student Accounts under the supervision of the Office of the Comptroller.

II. Who Has Normal Access to These Files

A. Academic Information

Faculty advisers, college deans, departmental chairpersons, financial aid, registration and records personnel, and counselors or advisers in offices where academic information is maintained would normally have access to academic files. Other University personnel have access to academic information only for purposes related to their educational function and/or job responsibilities. Persons and agencies outside the University have access to academic information only with the written consent of the student.

B. Behavioral Information

Normally, only staff members employed within the office or division where student behavioral information is maintained have access to such information. Other University personnel have access to student behavioral information only for purposes related to their educational function and/or job responsibilities. Persons or agencies outside the University have access to student behavioral information only with the written consent of the student.

C. Other Student Services Information

- 1. University personnel employed in offices maintaining placement functions (i.e., the Career Planning and Placement Center and some academic colleges) are normally the only persons who have access to a student's placement files. University personnel outside of those University offices maintaining placement functions would have access only for purposes related to their educational function and/or job responsibilities. Persons or agencies outside the University community would have access to placement information *only with* the written consent of the student.
- 2. Scholarships and Financial Aid office personnel are normally the only persons who have access to scholarship and financial aid information. University personnel other than Office of Scholarships and Financial Aid personnel have access to scholarship and financial aid files only for purposes related to their educational function and/or job responsibilities. Persons and agencies outside the University community have access to such information only with the written consent of the student or parents if parental financial information is involved.

3. Student Accounts office personnel are normally the only persons who have access to a student's financial account information. Other University personnel have access to financial account information only for purposes related to their educational function and/or job responsibilities. The Office of Student Accounts considers all students as "dependents" for the purpose of the release of financial account information to parents or guardians. If a student wishes to have all financial account information excluded from parents or guardians, the student must notify the Office of Student Accounts before the tenth calendar day of each semester. Other persons and agencies outside the University community have access to such information only with the written consent of the student.

III. Procedures to Access Files

Students who wish to gain access to their personal file within a University office or department should contact the chief administrator or supervisor of that office or department. The chief administrator or supervisor of the office will advise the student of the necessary steps to be taken and of any costs to be assessed to the student for reproduction of file materials.

IV. Challenge Procedures

Students who wish to challenge the accuracy of any document contained within a cumulative file should contact the dean or director of the office which maintains that file. The dean or director will hear the student's reasons for the challenge and attempt to informally resolve or arbitrate any contested points or issues. If an informal disposition cannot be made, the student has the right to a hearing before an impartial board duly established for such purpose. Students desiring a hearing should contact the appropriate dean or director to: (1) request a hearing, (2) establish a hearing date, and (3) obtain copies of the hearing board's rules and procedures. The student shall be given notice of the date, place, and time reasonably in advance of the hearing. The student shall be afforded a full and fair opportunity to present evidence relevant to the issues and may be assisted by individuals of his/her own choice at his/her own expense. After the hearing is held, a written decision will be issued within a reasonable period of time after the conclusion of the hearing. The decision shall be based solely upon the evidence presented at the hearing and shall include a summary of the evidence and the reasons for the decision.

V. Copies of Cumulative Record Documents

Copies of documents contained within a student's cumulative file will be made available to the student upon written request. (Exception: Copies of transcripts and records furnished by other colleges, universities, or schools will not be made available to the student if the document in question is available through the initiating agency.) The actual cost of reproducing these records may be assessed to the student. Upon receiving a request to reproduce documents in a cumulative file, the office involved will notify the student requesting the documents of any reproduction costs which the student must pay.

VI. Release of Information to a Third Party

When a student provides written consent for release of information to another school, business, or agency, the University office or department complying with the request will notify the school, business, or agency involved that it may not pass on the information obtained to a third party without the further consent of the student.

VII Public or Directory Information

The following information pertaining to students has been declared to be public information by the Board of Regents of the University of Nebraska:

- 1. Student name
- 2. Dates of registered attendance
- Nature of any degrees granted and dates conferred
- 4. Major
- 5. College
- 6. Classification
- 7. Home address
- 8. Campus address
- 9. Phone
- 10.Marital status

Students are advised that information other than public or directory information may be released in emergency or life-threatening situations.

Student Code of Conduct and Disciplinary Procedures

University students are both citizens and members of the academic community. As members of the academic community, students are subject to the obligations which accrue to them by virtue of this membership. As members of the larger community of which the University is a part, students are entitled to all the rights and protections enjoyed by other members of that community. By the same token, students are also subject to all civil laws, the enforcement of which is the responsibility of duly constituted civil authorities. When a student violates a University regulation, he/she is subject to disciplinary action by the University whether or not his/her conduct violates civil law. If a person's behavior simultaneously violates both a University regulation and the civil law, the University may take disciplinary action independent of that taken by civil authorities. When a student violates civil law off campus, he/she may incur penalties prescribed by civil authorities. University discipline may also be initiated in instances of off-campus student misconduct which adversely affects the University's pursuit of its recognized educational purposes.

Policy Statements

I. Campus Disorders

The heritage of academic freedom at the University of Nebraska is reflected in the Statement of Principles by the Board of Regents:

"The right to uphold, to discuss, and dissent is the moral fiber of America's greatness. They are likewise the strength of a great University." In accepting the "Student in the Academic Community" document, all segments of the University reaffirmed this principle and explicitly extended it to students. Accordingly, members of the academic community, including the guests of the University, have the right to extensive latitude in making their opinions known. It is understood, however, that in exercising this right, the rights of others must not be jeopardized. The public exploration and resolution of differing views can be successful only when groups and individuals discuss the issues in forums where the right to disagree, to speak freely and be heard, is preserved. Within this context, the University community recognizes peaceful demonstrations as a legitimate means of expressing one's opinion.

The preservation of freedom of speech, and the recognition of the right to peaceful demonstration as part of that freedom, is possible only in an orderly environment in which individuals are not endangered by force or violence and in which they are free from coercion and interference in the exercise of their activities. Consequently, in the specific case of campus demonstrations, the University community may impose behavioral restrictions which are necessary to preserve the orderly functioning of the University and the right of all to be heard. Such restrictions include, but are not limited to, the

following two categories:

A. Prevention of Violence or the Use of Force

Demonstrations which coerce individuals or which constitute a hazard to the safety of any persons or which threaten destruction of property are not protected by freedom of speech provisions and will not be tolerated. Similarly, a hostile audience will not be allowed to interfere with a peaceful demonstration.

B. Protection from Interference with University Operations

The University community may restrict conduct which interferes with the holding of classes, the carrying forward of University business, properly organized and scheduled University events, or the discharge of responsibility by any University officer, employee, or student. Although the mere presence of demonstrators in public areas within buildings does not necessarily constitute interference, demonstrators cannot be allowed to physically obstruct access to University facilities. Noise and boisterous activity are objectionable when they prevent others from exercising their rights and duties.

Persons engaging in disruptive action shall be subject to University disciplinary measures for misconduct, including separation from the University, as well as being held accountable by civil authority for violation of criminal and civil

II. Disruptive Action

The response of the University to disruptive action must ultimately depend on the judgment of the officials who are in charge. However, the following guidelines should be observed:

 Every effort will be made to end the disruption through reason and persuasion. These efforts will include willingness to discuss

- issues involved and to establish procedures for discussion and arbitration of the issues involved. Discussion of the issues will not be conducted under condition of duress.
- 2. If discussion efforts fail, the individuals involved will be asked to cease the disruptive action. In the event the alleged violators do not cease the disruptive activity within a reasonable length of time, temporary sanctions, which may include conduct probation and, if necessary, suspension, may be imposed on the scene. However, unless both the student and the University officials agree to a postponement, the University must hold disciplinary hearings within five (5) school days after the imposition of temporary sanctions. Such disciplinary hearings shall be held in accordance with the established Disciplinary Procedures of the University. No temporary sanction shall be made part of a student's permanent record. If a student is found innocent of the action for which temporary sanctions were imposed, no record of the temporary sanction or of the hearings shall become part of any of the student's files or records, and the student shall be given the opportunity to make up any work which the disciplinary action prevented him/her from completing.
- 3. If the use of institutional sanctions and discussion methods are not effective in ending the disruption, or when alleged violators are not members of the University community, extrainstitutional methods (including the invoking of police force) may be used. Non-members of the University community who are engaged in disruptive action may be referred to civil authorities for appropriate action.
- 4. Evidence regarding the activity of nonstudent members of the University community who are alleged to have engaged in disruptive behavior may be referred to their supervisors for appropriate actions. The University community abhors the use of force as a method for settling disagreements and will always make exhaustive attempts to deal with issues by rational methods. When, however, such rational efforts prove ineffective or when imminent danger to life or property exists, more forceful methods shall be used to protect the rights and property of the community.

III. Public Hearings

It shall be the right of any individual member or group of members of the University (i.e., students, faculty or administrators) to be granted, upon petition to the appropriate policy-making body or office, a public hearing at which the policy indicated by the group of petitioners in their petition shall be discussed. The policy-making body or office petitioned shall schedule the hearing for some time convenient to the interested parties, if possible no later than two weeks after the petition is submitted during periods when the University is in session, and shall announce publicly in advance the time and place of the hearing. At the hearing, that body responsible for the policy indicated in the petition shall give an explanation of the policy, offer the reasons which justify the policy in view of the objections or questions raised about it in the petition, and respond to any additional questions or criticism of the policy or related policies raised at the hearing. It is expected that before such a petition is submitted all normal channels for raising questions about the policy will have been exhausted. If, in view of the policy-making body or office to whom the petition is submitted, the petition is merely a form of harassment or adequate answers are available through other normal channels, the petition may be referred to the Vice Chancellor for Student Affairs to determine whether the hearing must be held. A decision by the Vice Chancellor for Student Affairs not to hold a public hearing shall be overruled by the submission of a petition requesting such hearing and signed by at least 100 members of the University community.

IV. Drugs

A. Possession, Distribution, Manufacture

The University, as an agency of the State of Nebraska, having a responsibility to abide by both state and federal laws, hereby declares that possession, use, distribution, sale or manufacture of drugs on this campus except as allowed by law is contrary to University policy. The University will cooperate fully with state and federal law officials in the enforcement of all state and federal laws regarding illegal sale, possession or use of drugs.

B. Definition

The term "drug" and "drugs" in this statement means any drug possessed, used, distributed, sold or manufactured in violation of the laws of the State of Nebraska or laws of the United States. Some common examples include, but are not limited to:

Depressants: alcohol, barbiturates (i.e., Seconal®, Nembutal®), other sedative-hypnotic drugs (i.e., Doriden®, Noludar®), minor tranquilizers (i.e., Miltown®, Librium®), and narcotic analgesics (i.e., morphine, heroin).

Stimulants: amphetamine derivatives (i.e., Dexedrine®, Methamphetamine®), and

cocaine.

Cannabis: marijuana, hashish, and other preparations containing cannabis or its components.

Hallucinogens: LSD, mescaline, psilocybin, and other related drugs.

V. Drug Education and Rehabilitation

In addition to its responsibility to assist state and federal officials in the enforcement of state and federal laws, the University as a campus community recognizes a responsibility to its members for education and rehabilitation. Therefore, this policy on drugs shall be administered in the best interest of the physical and mental health of individual members of the campus community. To accomplish this, students found to be in need of emergency treatment as a result of drug misuse may be taken to the University Health Center or other appropriate medical facilities where individual problems shall be handled in **strict confidence**. In addition, all members of the campus community are encouraged to consult with the University Health Center concerning their services for treatment, rehabilitation, information, and education.

To further implement a sound drug program, the University of Nebraska hereby adopts and promulgates the following guidelines:

- Evidence obtained from an individual concerning the use of drugs while the individual is seeking personal counseling shall not be used in connection with any disciplinary action under the Student Code of Conduct or Disciplinary Procedures.
- Seeking hospitalization or medical attention due to the misuse of drugs will not in itself be used in connection with any disciplinary action under the Student Code of Conduct or Disciplinary Procedures.
- 3. Conviction in a court of law for off-campus possession of drugs when the possession of such drugs does not in any way interfere with the implementation of the aims and purposes of the University will not subject the individual involved to disciplinary action under the Student Code of Conduct or Disciplinary Procedures.

VI. Dangerous Weapons

Firearms, ammunition, and other dangerous weapons may not be possessed, used, or stored on the campus by anyone other than a law enforcement officer. This complete ban shall preclude storage of such weapons in vehicles operated or parked on the campus or on the premises of a student housing unit.

Students who desire to store a firearm and ammunition in close proximity to their campus living unit for hunting or other lawful purposes may register and store such materials with UNL Police Services. Any firearms and ammunition to be stored by the police must be taken directly to the campus police station, and must be taken directly off campus following their retrieval for lawful use. Access to stored weapons is available on a 24-hour basis, and space is provided for cleaning weapons after their use.

Violation of the campus ban on firearms, ammunition, and other dangerous weapons will result in disciplinary action under the Student Code of Conduct, including the possible confiscation of the banned objects.

Student Code of Conduct

1. General

Students at the University of Nebraska-Lincoln are members of both the University community and the larger community of which the University is a part. Students are entitled to all of the rights and protections enjoyed by members of the larger community. At the same time, as members of the University community, students have the responsibility to conduct themselves in a lawful manner and in compliance with the University's standards for student conduct. The purpose of this Code is to specify acts of student misconduct for which an offending individual or student organization will be subject to disciplinary sanctions under the University Disciplinary Procedures.

2. Definitions

The following definitions shall apply to the Student Code of Conduct and to the University Disciplinary Procedures:

- **2.1 Alcoholic Beverage.** Alcoholic beverage shall include alcohol, spirits, wine, beer and every liquid or solid containing alcohol, spirits, wine or beer and capable of being consumed as a beverage by a human being.
- **2.2 Campus.** Campus shall mean all land, buildings and facilities of or owned, used or controlled by the University of Nebraska-Lincoln, all student housing units, and all streets, sidewalks and public ways abutting any land of the University or the land upon which a student housing unit is located.
- **2.3 Dangerous Weapon.** Dangerous weapon shall mean any firearm, knife, bludgeon, or other device, instrument, material, or substance, whether animate or inanimate, which in the manner it is used or intended to be used is capable of producing death or bodily injury.
- **2.4 Drug.** Drug shall mean any controlled substance included in Neb. Rev. Stat. § 28-405 (1989 Reissue), which lists controlled substances regulated under Nebraska criminal laws relating to drugs and narcotics. The controlled substances listed in Neb. Rev. Stat. § 28-405 include those drugs listed in the University Policy Statement on Drugs.
- **2.5 Firearm.** Firearm shall mean any weapon which is designed to or may readily be converted to expel any projectile by the action of an explosive or frame or receiver of any such weapon.
- **2.6 Hazing.** Hazing shall mean any activity by an organization or by a member of an organization in which a member, prospective member, pledge or associate of the organization is subjected to acts which cause harm or create risk of harm to the physical or mental health of the member, prospective member or pledge. Hazing includes, but is not limited to, any act or activity which causes or might reasonably be expected to cause fear or intimidation, extended deprivation of sleep or rest, forced consumption of any substance, physical exhaustion, physical harm (beating, boarding, paddling, branding or exposure to weather), or damage to property.
- **2.7 Judicial Officer.** Judicial Officer shall mean the University Director of Student Judicial Affairs or a University official authorized by the Vice Chancellor for Student Affairs to impose sanctions upon students or organizations found to have violated the Student Code of Conduct or other published University policies and regulations prescribing standards of student conduct.
- **2.8 Member of the University Community.** Member of the University community shall mean any person who is a student, faculty member, University official or any other person employed by the University.
- **2.9 Misconduct.** Misconduct shall mean any act of misconduct proscribed in this Code of Conduct or violation of any other published University policy or regulation prescribing a standard of student conduct.

- **2.10 Organization.** Organization or student organization shall mean any student group recognized by the University pursuant to any policy of the University relating to student organizations. The term organization shall include any fraternity or sorority and any student organization established by or recognized by an academic or administrative unit of the University.
- **2.11 Student.** Student shall mean any person taking courses on the campus of the University of Nebraska-Lincoln, either full-time or parttime, pursuing undergraduate, graduate or professional studies. Persons who are enrolled in courses of the University of Nebraska Medical Center or the University of Nebraska at Omaha delivered on the campus of the University of Nebraska-Lincoln shall be considered students for the purpose of this Code of Conduct and the University Disciplinary Procedures. Persons who are not officially enrolled for a particular term but who have a continuing relationship with the University, such as completion of academic work from a prior term, shall be considered students for the purpose of this Code of Conduct and the University Disciplinary Procedures. An individual who was an enrolled student at the time of any alleged misconduct shall be considered a student for the purpose of this Code of Conduct and the University Disciplinary Procedures.
- **2.12 Student Housing Unit.** Student housing unit or living unit shall mean any University residence hall, any fraternity house, any sorority house, or any other student housing facility recognized by the University.
- **2.13 University.** University shall mean the University of Nebraska-Lincoln.
- **2.14 Unlawful.** Unlawful or unlawfully shall mean in violation of any ordinance of a municipality or in violation of any law or regulation of the United States, the State of Nebraska or any other state.

3. University Disciplinary Jurisdiction

- **3.1 Applicability of Code and Disciplinary Procedures.** The provisions of this Student Code of Conduct and the University Disciplinary Procedures shall apply to individual students and to student organizations.
- **3.2 On-Campus Jurisdiction.** University disciplinary jurisdiction shall extend to any case of alleged misconduct by any student or organization occurring on the campus.
- **3.3 Student Housing Unit Jurisdiction.** University disciplinary jurisdiction shall extend to any case of alleged misconduct by any student or organization occurring on the premises of any student housing unit.
- **3.4 Off-Campus Jurisdiction.** University disciplinary jurisdiction shall extend to any case of alleged misconduct by any student or organization occurring at an off-campus activity or event of or sponsored by the University or an organization. Other alleged misconduct by any student or organization occurring off-campus shall not be subject to University disciplinary jurisdiction unless the misconduct adversely

affects the educational interests of the University. Off-campus misconduct in violation of a criminal law or involving falsification, alteration or fraudulent use of any University document, record or instrument of identification may, depending upon the nature and gravity of the circumstances, constitute misconduct adversely affecting the educational interests of the University for which an offending student or organiza-tion will be subject to disciplinary proceedings and sanctions under the University Disciplinary Procedures. Any misconduct associated with the use of a University vehicle shall be subject to disciplinary proceedings and sanctions. The Vice Chancellor for Student Affairs and the Judicial Officer shall be the University officials having authority to determine on a case-by-case basis whether University disciplinary proceedings shall be instituted for off-campus misconduct adversely affecting the educational interests of the University.

3.5 University Disciplinary Proceedings Independent of Civil or Criminal Proceedings. University disciplinary proceedings may be instituted against a student or organization charged with violation of a law which is also misconduct under this Code without regard to the pendency of civil litigation or criminal prosecution. University disciplinary proceedings may be carried out prior to, simultaneously with, or following civil or criminal proceedings off campus.

4. Misconduct

The following acts constitute misconduct under this Student Code of Conduct and the University Disciplinary Procedures.

4.1 Disruption or Obstruction of University Operations, Activities or Functions; Unauthorized Occupation of University Premises.

- a. Participation in a demonstration on the campus which materially and substantially disrupts the normal operations of the University and infringes upon the rights of other members of the University community.
- b. Leading or inciting others to materially and substantially disrupt scheduled activities at any location on the campus.
- c. Material and substantial disruption or obstruction of teaching, research, administration, or other University activities, including its public service functions on or off campus, or other authorized activities on the campus.
- d. Material and substantial disruption of any activity or event of or sponsored by the University or an organization, either on or off campus.
- e. Obstruction of ingress to or egress from any University building or facility or any student housing unit.
- f. Obstruction of the free flow of pedestrian or vehicular traffic on the campus.
- g. Unauthorized occupation or use of or entry into any University building or facility or any student housing unit, including both indoor and outdoor facilities.

4.2 Academic Dishonesty.

a. The maintenance of academic honesty and integrity is a vital concern of the University community. Any student found guilty of academic dishonesty shall be subject to both academic and disciplinary sanctions. Academic dishonesty includes, but is not limited to, the following:

- 1. Cheating. Copying or attempting to copy from an academic test or examination of another student; using or attempting to use unauthorized materials, information, notes, study aids or other devices for an academic test, examination or exercise; engaging or attempting to engage the assistance of another individual in misrepresenting the academic performance of a student; or communicating information in an unauthorized manner to another person for an academic test, examination or exercise
- Fabrication and Falsification. Falsifying or fabricating any information or citation in any academic exercise, work, speech, test or examination. Falsification is the alteration of information, while fabrication is the invention or counterfeiting of information.
- 3. Plagiarism. Presenting the work of another as one's own (i.e., without proper acknowledgment of the source) and submitting examinations, theses, reports, speeches, drawings, laboratory notes or other academic work in whole or in part as one's own when such work has been prepared by another person or copied from another person.
- Abuse of Academic Materials. Destroying, defacing, stealing, or making inaccessible library or other academic resource material.
- Complicity in Academic Dishonesty.
 Helping or attempting to help another student to commit an act of academic dishonesty.
- Falsifying Grade Reports. Changing or destroying grades, scores or markings on an examination or in an instructor's records.
- 7. Misrepresentation to Avoid Academic Work. Misrepresentation by fabricating an otherwise justifiable excuse such as illness, injury, accident, etc., in order to avoid or delay timely submission of academic work or to avoid or delay the taking of a test or examination.
- 8. Other. Academic units and members of the faculty may prescribe and give students prior notice of additional standards of conduct for academic honesty in a particular course, and violation of any such standard of conduct shall constitute misconduct under this Code of Conduct and the University Disciplinary Procedures.
- b. In cases where an instructor finds that a student has committed any act of academic dishonesty, the instructor may in the exercise of his or her professional judgment impose an academic sanction as severe as giving the student a failing grade in the course. Before imposing an academic sanction the instructor shall first attempt to discuss the matter with the student. If deemed necessary by either the instructor or the student, the matter may be brought to the attention of the student's major adviser, the instructor's department chairperson or head, or the dean of the college in which the student is enrolled. When an academic sanction is imposed which causes a student to receive a lowered

- course grade, the instructor shall make a report in writing of the facts of the case and the academic sanction imposed against the student to the instructor's department chairperson or head and to the Judicial Officer. The Student shall be provided with a copy of this report. Further, the instructor may recommend the institution of disciplinary proceedings against the student for violation of this Code, if the instructor in the exercise of his or her professional judgment believes that such action is warranted.
- c. In cases where an instructor's finding of academic dishonesty is admitted by the student and an academic sanction is imposed by the instructor which the student believes to be too severe, the student shall have the right to appeal the severity of the academic sanction through the applicable grade appeal procedure.
- d. In cases where an instructor's finding of academic dishonesty is disputed by the student, the matter shall be referred to the Judicial Officer for disposition in accordance with the University Disciplinary Procedures. Any academic sanction imposed by the instructor shall be held in abeyance pending a final decision of guilt or innocence under the University Disciplinary Procedures. If it is determined through these procedures that the student is not guilty of academic dishonesty, the instructor's academic sanction shall be set aside. If it is determined that the student is guilty of academic dishonesty, the instructor's academic sanction shall be imposed in addition to any disciplinary sanction which may be imposed under the University Disciplinary Procedures, subject to the student's right to appeal the severity of the academic sanction through the applicable grade appeal proce-
- e. The provisions of Section 4.2 of this Code relating to academic dishonesty and the procedures applicable thereto do not apply to law students in the College of Law who are governed by the Honor Code of the College of Law.

4.3 Falsification or Misuse of University Identification and Other Documents.

- a. Forging, altering or otherwise falsifying any University document, any University record or any University instrument of identification, or assisting another student in such misconduct.
- b. Borrowing, lending or improperly possessing any University instrument of identification.
- c. Submitting false information to any member of the faculty or staff or to any University office.

4.4 Misuse of Computers or Computing Resources. Computing resources at the University exist for the purposes of education, research, service, and administration. The use of computing resources for any purpose other than a purpose for which they are intended is an act of misconduct. Misuse of computers shall include:

- a. Accessing or attempting to access computing resources or computer-based information without proper authorization.
- Disrupting the intended use of computers or computer networks.
- c. Damaging or destroying computer equipment or computer-based information.

- d. Using a computer for an unauthorized purpose.
- Violating copyright laws or license restrictions with respect to the copying or use of computer programs, data, materials or information.
- f. Unauthorized use of another person's identification or password.
- g. Unlawful or unauthorized access to or use of computers, computer networks and computer data, programs, materials or information. See Neb. Rev. Stat. §§ 28-1343 through 28-1348 (1989 Reissue).
- **4.5 Alcohol.** Unlawful or unauthorized possession, use, distribution, dispensing, delivery, sale or consumption of any alcoholic beverage.
- **4.6 Drugs.** Unlawful or unauthorized possession, distribution, delivery, dispensing, manufacture or sale of any drug; unlawful possession of any drug with intent to distribute, deliver, dispense, manufacture or sell any drug; or being unlawfully under the influence of any drug.
- **4.7 Smoking.** Smoking in any University facility or vehicle except designated private student rooms in student housing units.
- **4.8 Physical Abuse.** Physically abusing or threatening to physically abuse any person.
- **4.9 Disturbing the Peace.** Any act occurring on the University campus or on the premises of a student housing unit which intentionally disturbs the peace and quiet of any person or group of persons.

4.10 Harassment.

- a. Engaging or attempting to engage in any act for the purpose of injuring, threatening, or unreasonably alarming another or for the purpose of unreasonably interfering with any person's work, education, or the environment or activities surrounding one's work or education.
- b. If a person has been advised not to engage in certain acts and subsequently does so, there shall be a rebuttable presumption that the subsequent acts were done for one or more of the purposes set forth in the above paragraph.
- c. This section shall be strictly construed so as not to infringe upon the constitutional rights of free speech and expression of any person; and shall apply only to those acts described in paragraph (a) of this section.
- **4.11 Sexual Assault.** Sexual assault or any other uninvited behavior of a sexually explicit nature.
- **4.12 Dangerous Conduct.** Conduct which is unreasonably dangerous to the health or safety of other persons or oneself.
- **4.13 Theft.** Theft or attempted theft of any property.
- **4.14 Property Damage.** Damaging or attempting to damage property of the University or of another individual.
- **4.15 Fireworks and Explosives.** Using or possessing bombs, explosives, incendiary devices, or fireworks.

- **4.16 Fires.** Setting or attempting to set any fire on the campus or on the premises of any student housing unit, except in fireplaces or other facilities designated for fires.
- **4.17 False Alarm.** Turning in a false fire alarm or bomb threat or misusing fire safety equipment on the campus or on the premises of any student housing unit.
- **4.18 Failure to Report Fire.** Failing to report a fire or any other extremely dangerous condition when known or recognized on the campus or on the premises of any student housing unit.
- 4.19 Firearms, Ammunition, Dangerous Weapons and Dangerous Chemicals.

Possessing or selling firearms, ammunition, other dangerous weapons, or dangerous chemicals on the campus or on the premises of any student housing unit.

4.20 Obstruction of Law Enforcement Officers, Firefighters or University Offi-

cials. Obstructing or failing to comply with the directions of a law enforcement officer, fire-fighter or University official in the performance of his or her duty on the University campus, on the premises of any student housing unit or at any activity or event sponsored by the University or an organization.

- **4.21 Hazing.** Hazing any person. The intent of any person engaging in hazing activity or the consent or cooperation of any person who is a victim of hazing will not constitute a defense to an allegation of misconduct for hazing.
- **4.22 Indecent Exposure.** Committing any unlawful act of indecent exposure or public indecency.
- **4.23 Gambling.** Any gambling activity in violation of the laws of the State of Nebraska or of the United States.
- **4.24 Unauthorized Use of University Property.** Unauthorized use of any University property, facilities, equipment or materials.
- **4.25 Unauthorized Keys and Unlocking Devices.** Possessing, producing, manufacturing, or having manufactured without proper authorization, any key or unlocking device for use on any University facility or lock.
- **4.26 Traffic Violations.** Serious traffic violations on the campus, including operating any vehicle while intoxicated, speeding, reckless endangerment, or reckless driving.
- **4.27 Regulations Pertaining to Student Housing Units.** Violation of any student housing unit policy, rule or regulation.
- **4.28 Insufficient Fund or No Account Checks.** Failure to redeem or make arrangements to redeem, within one week after receipt of written notice, an insufficient funds or no account check submitted to the University for cash or for payment of University goods or services.
- **4.29 Abuse of Disciplinary Proceedings.** Abuse of University disciplinary proceedings shall include the following:

- a. Failure to obey a request to appear before a judicial officer or a judicial board.
- b. Falsification of testimony before a judicial officer or a judicial board.
- c. Disruption or interference with the orderly conduct of any judicial board hearing.
- d. Attempting to discourage any person from using University Disciplinary Procedures or participating in any disciplinary proceeding.
- e. Filing a malicious or frivolous complaint under the University Disciplinary Procedures or subordinate judicial board disciplinary procedures.
- Attempting to influence the impartiality of a member of a judicial board prior to or during any disciplinary proceeding.
- g. Verbal or physical harassment or intimidation of a member of a judicial board prior to, during or after any disciplinary proceeding.
- Failure to comply with any sanction imposed under the University Disciplinary Procedures or under any subordinate judicial board disciplinary procedures.
- Violation of the privacy rights of any student or University employee in regard to any disciplinary proceeding.
- Influencing or attempting to influence another person to commit an abuse of disciplinary proceedings.
- **4.30 Other Unlawful Acts.** Any act by a student which occurs on the campus, on the premises of any student housing unit or at any activity or event sponsored by the University or an organization which is in violation of any law of the State of Nebraska or of the United States, or in violation of any ordinance of the City of Lincoln, shall constitute misconduct.

5. Disciplinary Sanctions

One or more of the following disciplinary sanctions may be imposed as provided in the University Disciplinary Procedures whenever a student or student organization is found to be guilty of misconduct under this Code of Conduct or under other published policies or regulations of the University prescribing standards of student conduct:

- **5.1 Warning.** Written notice to the student or organization that continuation or repetition of specified misconduct may be cause for other disciplinary action.
- **5.2 Restitution.** Reimbursement for damage to or misappropriation of property or reimbursement for medical expenses incurred by a third party as a direct result of misconduct. Reimbursement may take the form of service, other indirect compensation or direct financial compensation.
- **5.3 Confiscation of Dangerous Weapons.** Weapons, firearms, ammunition or other dangerous weapons possessed, used or stored on the campus in violation of the Code of Conduct may be confiscated.
- **5.4 Probation.** A specified period of time during which a student or organization is warned that any further violation of the Code of Conduct will be cause for further disciplinary action. During the period of probation the student or organization may be prohibited from participating in specified activities.

- **5.5 Behavioral Requirement.** Written conditions imposed by a judicial board or a judicial officer which establish specified requirements for the student or organization.
- **5.6 Suspension.** Exclusion from all or specified classes and/or exclusion from all or specified privileges or activities of the University and/or exclusion from the campus for a specified period of time. In cases involving organizations, suspension may include loss of all privileges, including loss of University recognition for a specified period of time.
- **5.7 Expulsion.** Permanent termination of student status or organizational status at the University.

6. Referral to Civil Authorities

When circumstances warrant the University administration will refer acts of misconduct to appropriate civil or criminal justice authorities.

University Disciplinary Procedures

1. General

- **1.1 Right to Disciplinary Proceeding.** Except in cases of temporary suspension ordered by the Chancellor as hereafter provided, suspension, expulsion or other disciplinary sanction for misconduct may not be imposed without a disciplinary proceeding in accordance with the following University Disciplinary Procedures, hereafter referred to as these Disciplinary Procedures.
- **1.2 Student Court Jurisdiction.** Nothing in these Disciplinary Procedures shall affect the jurisdiction of the Student Court of the Association of Students of the University of Nebraska (ASUN) with respect to ASUN constitutional matters, student organizations and other non-disciplinary student matters.
- **1.3 Disciplinary Procedures of Subordinate Judicial Boards.** All subordinate judicial boards shall model their disciplinary procedures insofar as possible after these Disciplinary Procedures. See Sections 12.1 and 12.2 relating to subordinate judicial boards.

2. Initiation of Disciplinary Proceedings

- **2.1 Complaint.** Any member of the University community may file a written misconduct complaint against a student or organization alleging misconduct under the Student Code of Conduct or other published University policy or regulation prescribing a standard of student conduct. Misconduct complaints shall be filed in the Office of Student Judicial Affairs.
- **2.2 Responsibility of Judicial Officer.** If the Judicial Officer determines that the misconduct alleged in a complaint warrants the institution of disciplinary proceedings, he or she shall insure compliance with these Disciplinary Procedures.

- **2.3 Disqualification of Judicial Officer.** In the event the Judicial Officer may be a material witness in any disciplinary proceeding or for any reason cannot perform his or her duties under these Disciplinary Procedures, the Vice Chancellor for Student Affairs shall appoint an acting Judicial Officer to perform such duties.
- **2.4 Review of Complaint.** The Judicial Officer shall make a preliminary investigation of each complaint to determine whether it may be disposed of without institution of disciplinary proceedings. Within 20 school days after receipt of a written misconduct complaint against a student or student organization, the Judicial Officer must decide on one of three courses of action: (a) dismiss the complaint, (b) propose an administrative disposition to the student, or (c) initiate a disciplinary proceeding before the University Judicial Board or a subordinate judicial board.
- **2.5 Informal Meeting.** The Judicial Officer may conduct an informal meeting with a student or organization accused of misconduct to discuss the misconduct alleged. Prior to any such informal meeting the student or organization accused of misconduct shall be apprised in writing of the following:
- a. The source and nature of the misconduct complaint which has been filed.
- b. That the student or organization is entitled to be accompanied by counsel or an adviser at the expense of the student or organization at any meeting or hearing relevant to the misconduct alleged in the complaint.
- c. That the student or organization is under no obligation at any time to admit the misconduct alleged or to make any other statement at any meeting or hearing relevant to the misconduct alleged.
- d. That any statement that the student or any representative of the organization may make can be used against the student or organization under these Disciplinary Procedures.

During any such informal meeting the Judicial Officer may proceed with administrative disposition of a complaint pursuant to Section 4.2 of these Disciplinary Procedures if the Judicial Officer determines that administrative disposition is appropriate and if the same is accepted by the student or organization as provided in Section 4.2.

2.6 Failure to Respond or Appear. If a student or organization accused of misconduct fails to respond to a request to appear for an informal meeting with the Judicial Officer pursuant to Section 2.5 within ten school days after the request document was postmarked, the Judicial Officer may initiate disciplinary proceedings before the University Judicial Board or a subordinate judicial board. If a student or organization fails to appear for a scheduled informal meeting, the Judicial Officer may initiate disciplinary proceedings before the University Judicial Board or a subordinate judicial board.

3. Temporary Suspension

Pending initiation of disciplinary proceedings by the Judicial Officer, the Chancellor may at any time temporarily suspend a student from the University or deny a student readmission when the Chancellor finds and believes from information coming to his or her attention that the presence of the student on the University campus would seriously disrupt the University or constitute a danger to the health, safety or welfare of persons on the campus. If a student is temporarily suspended by the Chancellor, the Chancellor shall promptly instruct the Judicial Officer to initiate appropriate disciplinary proceedings against the student within two (2) working days after temporary suspension is imposed. If a student placed on temporary suspension is ultimately found not guilty of misconduct, such student shall be allowed if at all possible to make up academic work missed while on suspension.

4. Administrative and Judicial Board Disciplinary Proceedings

- **4.1 General.** If the Judicial Officer determines that the institution of a University disciplinary proceeding for alleged misconduct is necessary, such proceeding shall be instituted against the student or organization accused of misconduct in accordance with the procedures for administrative disposition or the procedures for judicial board disposition hereinafter provided.
- **4.2 Administrative Disposition.** The Judicial Officer, in the exercise of his or her professional judgment and when agreed to in writing by the student or organization, shall have authority by administrative disposition of a disciplinary proceeding to impose any of the disciplinary sanctions provided in Sections 5.1 through 5.6 of the Student Code of Conduct. The proposed administrative disposition shall list all Student Code of Conduct violations with which the student or organization is being charged as a result of the alleged misconduct. Where an administrative disposition proposed by the Judicial Officer is not accepted in writing by the student or organization, the student or organization shall have the right to have the matter of the alleged misconduct referred to the University Judicial Board. The student or organization shall have three (3) school days within which to accept or reject an administrative disposition proposed by the Judicial Officer. If the student or organization fails to accept or reject the proposed administrative disposition within such three day period, rejection will be presumed and the matter shall be referred to the University Judicial Board or a subordinate judicial board as provided in Section 4.3.
- **4.3 Judicial Board Disposition.** If a student or organization rejects administrative disposition of a disciplinary proceeding proposed by the Judicial Officer, the Judicial Officer shall institute a disciplinary proceeding against the student or organization before the University Judicial Board or before a subordinate judicial board for the misconduct alleged in the complaint. The disciplinary proceeding so instituted shall be limited to those Student Code of Conduct violations listed in the rejected administrative disposition, unless new evidence becomes available after the administrative disposition was rejected. Further, the Judicial Officer in the exercise of his or her professional judgment may institute a disciplinary proceeding for alleged misconduct directly before the University Judicial Board or before a subordinate judicial board without first offering administrative disposition to a student or organization accused of misconduct.

4.4 Jurisdiction. The University Judicial Board shall have general original jurisdiction under these Disciplinary Procedures to hear and decide any disciplinary proceeding against a student or organization accused of misconduct. Subordinate judicial boards shall have limited original jurisdiction to hear and decide disciplinary proceedings according to their respective disciplinary procedures. (See Section 13.1(e) relating to jurisdiction of subordinate judicial boards.)

5. University Judicial Board Procedure

- **5.1 Notice.** All disciplinary proceedings before the University Judicial Board shall be instituted by written notice delivered to the student accused of misconduct or delivered to an officer of the organization accused of misconduct. Such written notice shall contain the following information:
- a. Source of the misconduct complaint.
- b. Statement of alleged facts constituting misconduct under the Student Code of Conduct or other published University policy or regulation prescribing a standard of student conduct.
- Citation of the specific provision(s) of the Code of Conduct or other University policy or regulation alleged to have been violated.
- d. Description of the evidence to be offered in support of the alleged misconduct.
- e. Date, time and place of the hearing before the Judicial Board. Each hearing shall be at least three (3) school days after the date of receipt of the written notice.
- f. A statement that the student or organization accused of misconduct may be accompanied by counsel or other adviser at the hearing before the Judicial Board at the expense of the student or organization, and that such counsel or adviser may advise the student or organization, but may not directly participate in the hearing.
- g. That the student or organization accused of misconduct is under no obligation to admit the truth of the alleged misconduct or to make any other statement at the hearing relevant to the alleged misconduct, and that refusal to testify or make a statement will not be considered as an indication of guilt.
- h. That the student or organization accused of misconduct has the right to inspect before the hearing in the office of the Director of Student Judicial Affairs any affidavits, exhibits or other documentary evidence or physical evidence which the Director intends to offer at the hearing, and that the student or organization will be advised in writing prior to the hearing of any subsequently discovered evidence which the Director intends to offer at the hearing and will be provided with a description of the evidence and allowed to examine the same if it is documentary or physical evidence.
- **5.2 Failure to Appear.** The student accused of misconduct or a student officer of the organization accused of misconduct will be expected to be present at the hearing before the Judicial Board. If the student or a student officer of the organization fails to appear at the time and place designated for the hearing, the Judicial Board shall proceed with the hearing if a majority of the Judicial Board members present are satisfied

that the student or organization has received written notice as required by Section 5.1. The Judicial Board will then proceed in the absence of the student or organization to hear and weigh the evidence in support of the alleged misconduct and render a decision.

5.3 Quorum. Every student or organization accused of misconduct in disciplinary proceedings before the Judicial Board is entitled to a hearing by a quorum of the Board. A quorum will consist of at least two faculty members and three student members of the Board. If a quorum is not present, the student or student officer of the organization, as the case may be, and the Judicial Officer may stipulate and agree in writing that the Judicial Board hearing may be conducted and the case may be decided by those Judicial Board members present even though a quorum has not been established.

5.4 Status Pending Judicial Board **Proceedings.** The status of a student accused of misconduct shall not be altered and the right of a student to be present on campus and to attend classes shall not be suspended during the time of any disciplinary proceeding against the student unless the Chancellor or the Vice Chancellor for Student Affairs determine that suspension of the student is required for compelling reasons in order to protect the student's physical or emotional health or safety or for compelling reasons in order to protect the health, safety or welfare of other members of the University community. The status of an organization accused of misconduct shall not be altered during the time of any disciplinary proceeding against the organization, unless the Chancellor or the Vice Chancellor for Student Affairs determines that suspension of the organization from the University is required for compelling reasons in order to protect the health, safety or welfare of the University community.

5.5 Disqualification of a Board Member.

- a. If any member of the Judicial Board feels that his or her relationship with either a disciplinary proceeding to be heard or any individual or organization involved in the proceeding would affect his or her ability to render a fair and impartial decision, such Judicial Board member shall disqualify himself or herself from participation in the proceeding. Additionally, a member may elect not to serve on the Judicial Board for a particular proceeding if the member in the exercise of reasonable discretion believes there may be an appearance of impropriety by his or her serving as a member of the Judicial Board for that proceeding.
- b. The student accused of misconduct or a student officer of the organization accused of misconduct may question any Judicial Board member with regard to his or her attitude or knowledge about the disciplinary proceeding to be heard. If a member of the Board is challenged for cause by the student or organization, the other members of the Board present shall, without the presence of the challenged member, vote upon the challenge. If a majority of the members present vote to sustain the challenge, the challenged member shall be excused from further participation in the proceeding. The foregoing shall not relieve the Judicial Board from the requirement of maintaining a quorum for the hearing as required by Section 5.3 above.

- **5.6 Judicial Board Hearings Closed.** All hearings of the Judicial Board shall be closed to the public in order to comply with the requirements of the Federal Family Educational Rights and Privacy Act.
- **5.7 Right to Separate Hearing.** In proceedings involving alleged misconduct against more than one student or organization, any student or organization accused of misconduct may request and shall be granted a separate disciplinary proceeding before the Judicial Board.
- **5.8** Hearings During Dead Week, Finals Week and Summer Sessions. Judicial Board hearings may not be available during the last two weeks of each semester (Dead Week and Finals Week) and during summer school sessions. During these time periods the Vice Chancellor for Student Affairs may designate one or more hearing officers who shall be authorized to conduct hearings and render decisions in disciplinary proceedings in accordance with the procedures governing the Judicial Board.
- **5.9 Decisions.** The Judicial Board shall render a written decision in each proceeding in accordance with the requirements of Sections 7.1 and 7.2 of these Disciplinary Procedures.

6. Rules for Conduct of Judicial Board Hearings

- **6.1 General.** Judicial Board hearings shall be conducted in a manner which will provide substantial justice for the student or organization accused of misconduct and for the University community.
- **6.2** Order of Evidence and Closing Arguments. Evidence shall be submitted in the following order: (i) evidence by the University in support of the alleged misconduct, (ii) evidence by the student or organization accused of misconduct, and (iii) evidence by the University confined to rebutting evidence presented by the student or organization. After the presentation of evidence the Judicial Officer shall be given the opportunity to present a closing argument followed by a closing argument by the student or organization.
- **6.3 Examination of Witnesses.** The student or organization accused of misconduct, the Judicial Officer and each member of the Judicial Board shall be allowed to hear and question all witnesses appearing at the hearing.
- **6.4** Attorney or Adviser Not Allowed to Participate in Hearing. An attorney or other adviser for a student or organization accused of misconduct may be present at the hearing to counsel the student or organization, but may not directly participate in the hearing. Without limiting the generality of the foregoing sentence, an attorney or other adviser shall not be permitted to make oral presentations or arguments, examine or cross-examine a witness, or object to testimony of a witness or to introduction of other evidence.
- **6.5 Evidentiary Rules.** The Board shall not be bound by the formal rules of evidence applicable to a court of law. It may admit and give probative effect to evidence, including hearsay evidence, which possesses probative value commonly accepted by reasonably prudent

persons in the conduct of their affairs. Incompetent, irrelevant, immaterial and unduly repetitious evidence may be excluded. The Judicial Board shall designate one of its members to make rulings on admission of evidence.

- **6.6 Verbatim Record.** The Judicial Board shall make a confidential verbatim record of each hearing. Such verbatim record shall be made by tape recording or verbatim transcription by a court reporter and shall be the property of the University. Copies of such record may be obtained by an accused student or organization upon payment of the cost of duplication and used only for the purpose of an appeal under these Disciplinary Procedures or proceedings in a court of law. In no event shall the record of a Judicial Board hearing be used in a manner which violates the privacy rights of any student, University employee or other person.
- **6.7 Burden of Proof.** In all cases the University shall have the burden of proving the misconduct alleged against the student or organization by a preponderance of the evidence received at the hearing. Preponderance of the evidence is not determined by the number of witnesses who testify concerning a disputed fact, but rather is that amount of evidence which on the whole, and when fairly and impartially considered, produces the stronger impression on the Judicial Board and is more convincing of the existence of the fact when weighed against the evidence in opposition thereto. If the evidence concerning a disputed fact is evenly balanced or if it preponderates in favor of the accused student or organization, then the University will have failed to meet the required burden of proof. The Judicial Board is not limited to consideration of evidence introduced by the University in determining whether the University has met its burden, but should consider any evidence tending to establish the University's contention of a disputed fact, even though such evidence is introduced by another.

7. Judicial Board Decisions

- **7.1 Form of Decision.** After hearing a disciplinary proceeding, the Judicial Board by a majority vote based upon the evidence received shall render a decision as follows:
- a. Not In Violation. Misconduct has not been proved; **or**
- b. In Violation. Misconduct has been proved. In this case the Judicial Board may decide not to impose a disciplinary sanction, if mitigating circumstances warrant that no sanction be imposed, or it may decide to impose disciplinary sanctions as follows:
 - 1. Warning
 - 2. Restitution
 - 3. Confiscation of Dangerous Weapons
 - 4. Conduct Probation
 - 5. Behavioral Requirement
 - 6. Suspension or
 - 7. Expulsion

Sanctions listed in 1 through 7 above may be combined. See Sections 5.1 through 5.7 of the Code of Conduct for a description of disciplinary sanctions. Sanctions imposed by the Judicial Board shall be commensurate with the gravity of the misconduct.

7.2 Written Decisions; Delivery. The Judicial Board shall render its decisions in writing within ten (10) school days after the conclusion of a hearing. Each decision shall contain findings of fact as well as the Board's disposition of the proceeding and shall be delivered to the Office of the Vice Chancellor for Student Affairs together with the verbatim record of the Judicial Board hearing. A copy of the decision shall be mailed within one school day to the student or organization accused of misconduct at the address of record as verified at the hearing.

In disciplinary proceedings involving crimes of violence, the judicial officers of the University of Nebraska-Lincoln will, if requested by the victims, disclose to the victims whether charges against students violating the Student Code of Conduct were upheld. The disciplinary sanctions imposed on the offenders may be disclosed to the victims at the discretion of the judicial officers. Violations of the Student Code of Conduct and Disciplinary Procedures which may be considered crimes of violence include: physical abuse, sexual assault, dangerous conduct, and hazing.

8. Supplemental Rules

The Judicial Board may adopt supplemental rules and regulations, not in conflict with the provisions of these Disciplinary Procedures, which the Board shall determine to be necessary for the fair and impartial conduct of its proceedings.

9. Rehearing

A student or organization found guilty of misconduct by the Judicial Board may petition the Judicial Board to rehear the proceedings upon the discovery of new evidence within 90 days from the date of the decision of the Judicial Board, except that in cases of suspension a petition for rehearing request may be filed anytime during the term of suspension, and in cases of expulsion there shall be no time limit on the filing of a petition for rehearing. The Judicial Board will judge the sufficiency of the new evidence, and no appeal may be taken from its decision to either grant or deny the request to rehear the disciplinary proceedings. If a rehearing is granted the verbatim record of the original hearing shall be fully admissible as evidence. In the rehearing of a case the student or organization must bear the burden of proving that the original decision should be modified or rescinded because of the new evidence.

10. Judicial Board Membership and Term of Office

10.1 Membership. The University Judicial Board shall have five student members and four faculty members. The ASUN Senate shall provide the Chancellor with fifteen recommendations from which he or she will select five regular student members and five alternate student members to serve on the Judicial Board. The Academic Senate shall provide the Chancellor with twelve recommendations from which he or she will select four regular faculty members and four alternate faculty members to serve on the Judicial Board. Members shall attend a Judicial Board training session prior to serving on the Board.

- 10.2 Vacancies. Vacancies on the Judicial Board, including temporary vacancies, may be filled by the Vice Chancellor for Student Affairs or his or her designee from the list of alternate members appointed by the Chancellor. Should the need arise, the Academic Senate and the ASUN Senate shall at the request of the Chancellor submit additional lists of alternate members to the Chancellor. Should the Academic Senate or the ASUN Senate refuse or for any reason fail to submit any of the abovementioned lists of alternate members to the Chancellor when requested, the Chancellor shall directly make any appointment required to fill a vacancy on the Judicial Board.
- **10.3 Term of Office.** Members of the University Judicial Board shall be appointed for a term of one academic year from the first day of classes extending through the last day of classes. Members may be reappointed provided their names are included on the lists submitted to the Chancellor pursuant to Section 10.1. Members may not serve more than two consecutive terms.
- **10.4 Chairperson.** The Judicial Board shall select a student chairperson and a faculty chairperson, either of whom may preside at Judicial Board hearings.
- **10.5 Removal from the Judicial Board.** If any of the following situations occur, a member may be removed from the Judicial Board by the Vice Chancellor for Student Affairs:
- a. A member fails to respond to meeting notices more than twice in a single semester.
- b. A student member is found to be in violation of the Student Code of Conduct.
- A member is found to be in violation of the privacy rights of any member of the University community who is involved in a disciplinary proceeding.

11. Appeals and University Appeals Board Procedure

- **11.1 Right of Appeal.** A student or organization found guilty of misconduct by the University Judicial Board or any subordinate judicial board shall have the right to appeal to the University Appeals Board which has exclusive appellate jurisdiction in all disciplinary proceedings.
- 11.2 Timeliness. Any appeal must be submitted in writing to the University Appeals Board and received in the Office of the Vice Chancellor for Student Affairs within fourteen (14) calendar days after the date of mailing the Judicial Board decision to the student or organization accused of misconduct.
- **11.3 Issues to be Considered on Appeal.** The Appeals Board will only consider one or more of the following four issues on appeal:
- That the evidence received by the judicial board was not sufficient to establish the misconduct found.
- b. That the judicial board did not conduct its proceedings in a manner which permitted the student or organization accused of misconduct an adequate opportunity to present a defense.
- That sanctions imposed by the judicial board are not in keeping with the gravity of the misconduct.

d. That the judicial board failed to follow the applicable disciplinary procedures and that as a result of such failure the student or organization did not receive a fair and impartial hearing.

An appeal which does not clearly raise in writing one or more of the four issues listed above shall be dismissed without further consideration. The Appeals Board shall limit its review to the issue or issues raised in the written appeal and shall not address any issue not raised. The Appeals Board shall complete its review of the written appeal within 20 school days after its receipt, and shall promptly issue written notice of its decision to the student or student organization.

- **11.4 Oral Arguments.** In considering an appeal, the Appeals Board may ask both the student or organization making the appeal and the Judicial Officer to make an oral presentation. In this case the student or organization making the appeal shall first make an oral presentation followed by an oral presentation by the Judicial Officer. The Appeals Board may ask questions of both parties.
- 11.5 Record of Proceedings Before the Judicial Board. Upon request by the Appeals Board, the Judicial Officer shall deliver to the Appeals Board the record of the judicial board proceedings, including the tape recording or written transcription of the judicial board hearing.
- **11.6 Disposition By Appeals Board.** After reviewing an appeal complying with the requirements of Section 11.3, the Appeals Board may decide as follows:
- a. Affirm the judicial board decision; or
- b. Order a rehearing before the Appeals Board following the hearing procedures applicable to the University Judicial Board if the Appeals Board finds (i) that the evidence received by the judicial board was not sufficient to establish the misconduct found, or (ii) that the proceedings of the judicial board were not conducted in a manner which allowed the student or organization an adequate opportunity to present a defense, or (iii) that the judicial board failed to follow the applicable disciplinary procedures and that as a result of such failure the student or organization did not receive a fair and impartial hearing; or
- Modify any sanction imposed by a judicial board if the Appeals Board finds that the sanction is not in keeping with the gravity of the misconduct found.

11.7 Status Pending Appeals Board **Proceedings.** Any sanctions imposed by a judicial board shall be suspended until an appeal is decided by the University Appeals Board. The status of a student shall not be altered and the right of a student to be present on campus and to attend classes shall not be suspended during the time of any appeal proceeding unless the Chancellor or the Vice Chancellor for Student Affairs determines that suspension of the student is required for compelling reasons in order to protect the student's physical or emotional health or safety or for compelling reasons in order to protect the health, safety or welfare of other members of the University community. The status of an organization shall not be altered during the time of any appeal proceedings unless the Chancellor or the Vice Chancellor for

Student Affairs determines that suspension of the organization from the University is required for compelling reasons in order to protect the health, safety or welfare of the University community.

- **11.8 Quorum.** A quorum will consist of one faculty member and two student members. If a quorum is not present, the student or student officer of the organization, as the case may be, and the Judicial Officer may stipulate and agree in writing that the appeal may be heard by those Appeals Board members present even though a quorum has not been established.
- 11.9 Disqualification of an Appeals Board **Member.** If any member of the Appeals Board feels that his or her relationship with either a disciplinary proceeding to be heard or any individual or organization involved in the proceedings would affect his or her ability to render a fair and impartial decision, such Appeals Board member shall disqualify himself or herself from participation in the proceeding. Additionally, a member may elect not to serve on the Appeals Board for a particular appeal proceeding if the member in the exercise of reasonable discretion believes there may be an appearance of impropriety by his or her serving as a member of the Appeals Board for that appeal proceeding. The foregoing shall not relieve the Appeals Board from the requirement of maintaining a quorum as required by Section 11.8 above.
- **11.10 Attorney or Adviser Not Allowed to Participate.** An attorney or other adviser for a student or organization may be present at any proceedings of the Appeals Board to counsel the appellant student or organization, but may not directly participate in the proceedings.
- **11.11 Verbatim Record.** The Appeals Board shall make a confidential verbatim record of its proceedings. Such verbatim record shall be made by tape recording or verbatim transcription by a court reporter and shall be the property of the University.
- 11.12 Appeals During Dead Week, Finals Week and Summer Sessions. Appeals Board hearings may not be available during the last two weeks of each semester (Dead Week and Finals Week) and during summer school sessions. During these time periods the Vice Chancellor for Student Affairs may designate one or more hearing officers who shall be authorized to hear appeals and render decisions in accordance with the procedures governing the Appeals Board.
- **11.13 Appeals Board Proceedings Closed.** All proceedings of the Appeals Board shall be closed to the public.
- **11.14 Appeals Board Decision Final.** Decisions of the Appeals Board shall be final and may not be further appealed within the University.

12. Appeals Board Membership and Term of Office

12.1 Membership. The University Appeals Board shall have four student members and three faculty members. The ASUN Senate shall provide the Chancellor with eight recommendations from which he or she will select four regular student members to serve on the Appeals

Board. The Academic Senate shall provide the Chancellor with six recommendations from which he or she will select three faculty members to serve on the Appeals Board. Members shall attend a Judicial Board training session prior to serving on the Board.

- **12.2 Term of Office.** Members of the University Appeals Board shall be appointed for a term of one academic year. Members may be re-appointed provided their names are included on the lists submitted to the Chancellor pursuant to Section 11.1. Members may not serve more than two consecutive terms.
- **12.3 Chairperson.** The Appeals Board shall select a student chairperson and a faculty chairperson, either of whom may preside at Appeals Board hearings.
- **12.4 Removal from the Appeals Board.** If any of the following situations occur, a member may be removed from the Appeals Board by the Vice Chancellor for Student Affairs.
- a. A member fails to respond to meeting notices more than twice in a single semester.
- b. A student member is found to be in violation of the Student Code of Conduct.
- c. A member is found to be in violation of the privacy rights of any member of the University community who is involved in a disciplinary proceeding.

13. Subordinate Judicial Board Structure

- 13.1 Subordinate Judicial Boards. The Vice Chancellor for Student Affairs may require that subordinate judicial boards be established by the Director of University Housing in conjunction with the Residence Hall Association, and by the Director of Greek Affairs in conjunction with the Interfraternity Council and the Panhellenic Association. The disciplinary procedures under which a subordinate judicial board will function must be in conformity with these Disciplinary Procedures and shall not become effective until approved by the Vice Chancellor for Student Affairs. All subordinate judicial boards shall be established in accordance with the following requirements:
- a. Composition. Student members of a subordinate judicial board shall be nominated by members of the cognizant student governing or coordinating body and appointed by the Vice Chancellor for Student Affairs. Faculty and staff members of a subordinate judicial board shall be nominated by the cognizant director (University Housing or Greek Affairs) and appointed by the Vice Chancellor for Student Affairs.
- b. Term of Office. Members of the subordinate judicial board shall be appointed for a term of one academic year beginning the first day of classes and extending through the last day of classes. Each member has the obligation to attend an orientation session to be held before the first case may be heard.
- Quorum. Each subordinate judicial board will establish its own rules with respect to the quorum required to conduct a hearing.
- d. Staff Advisers. Subordinate judicial boards will have staff advisers from the appropriate departments within the Division of Student Affairs.

- e. Jurisdiction. Each subordinate judicial board will have limited original jurisdiction as provided in its disciplinary procedures over alleged violations of the Student Code of Conduct, University policies and regulations, regulations of the cognizant student governing or coordinating body and regulations of member organizations of the governing or coordinating body.
- f. Decisions. After hearing a case, a subordinate judicial board may decide as follows:

 1. Not Guilty. Misconduct has not been
 - proved; or
 - Guilty. Misconduct has been proved. In this case a subordinate judicial board may decide not to impose a disciplinary sanction, if mitigating circumstances warrant that no sanction be imposed, or it may decide to impose one or more of the following disciplinary sanctions:
 - Warning
 - Restitution
 - · Conduct Probation
 - Behavioral Requirement
- g. Appeals. Appeals from decisions of a subordinate judicial board may be made to the University Appeals Board in accordance with Section 11 of these Disciplinary Procedures.

13.2 Jurisdictional Issues. Issues relating to the jurisdiction of any subordinate judicial board shall be decided by the Vice Chancellor for Student Affairs.

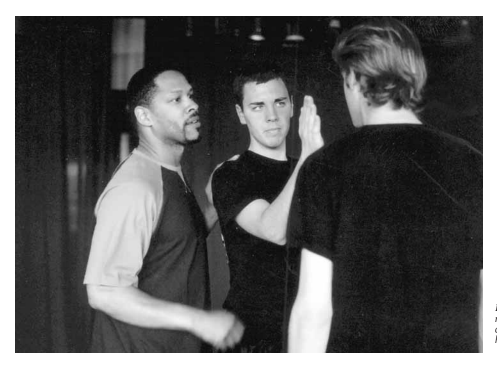
14. Disciplinary Records

Transcripts of University academic records will not include information concerning disciplinary action, except in cases of expulsion. Information from disciplinary and counseling files will not be made available to unauthorized persons without the express written consent of the person involved or as otherwise authorized or required by law. Disciplinary records shall be destroyed seven years after the last sanction was imposed, except in case of expulsion, where disciplinary records shall be permanently maintained. Notwithstanding the foregoing, records of Honor Code violations of the College of Law shall be maintained only as provided by said Honor Code.

15. Readmission After Expulsion

Any student who has been expelled from the University under these Disciplinary Procedures may at any time after seven (7) years from the date of expulsion request readmission to the University by written petition to the Vice Chancellor for Student Affairs. If the Vice Chancellor for Student Affairs in the exercise of his or her discretion grants readmission, the student's prior disciplinary record of expulsion shall be destroyed.

This Code of Conduct was established in 1973. It was revised June 1980, June 1990, June 1995, and June 1999.



Harris Smith, associate professor of theatre arts, teaches sopho-more Zach Schmahl theatrical movement by doing Smith demonstrates several variations of noncontact slapping and helps students practice safely.

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