THE SCHOOL OF COMPUTER, MATHEMATICAL, AND NATURAL SCIENCES



School of Computer, Mathematical and Natural Sciences

Dr. Hongtao Yu, Dean

Dr. Gaston N'Guerekata, Associate Dean for Undergraduate Studies

Dr. Kadir Aslan, Assistant Dean for Research and Graduate Studies

The School of Computer, Mathematical and Natural Sci- ences (SCMNS) consists of the following departments: Biology/Medical Technology, Chemistry, Computer Science, Mathematics/Actuarial Science and Physics/Engineering Physics. In addition, the School houses several science research training and academic enhancement programs, an Honors program, a Student Development program, a Transfer/ Pre-Professional program, as well as community-outreach programs. These departments and support programs all work in concert under the leadership of the Dean of the School to prepare academically sound and well-versed science and mathematics graduates to succeed, thrive and serve in tomorrow's changing scientific and technological world. The School also offers General Education Requirement courses in the sciences and mathematics to all Morgan students, regardless of their major field of study.

PHILOSOPHY AND OBJECTIVES

Excellence in teaching, productivity in research, and abundant student support and outreach services are benchmarks that embrace this School's philosophy. Together, they serve as the School's guiding force in educating Morgan science and mathematics majors to become the next generation of not only scientists and mathematicians but also community and world leaders. The primary goal of the School of Computer, Mathe- matical and Natural Sciences is therefore to recruit and maintain a cadre of learned, capable and dedicated faculty who are: (1) creative and innovative in their thinking and teaching; (2) passionate and meticulous in transmitting current and relevant subject matter in their classes; (3) productive in creating new scientific knowledge in their research laboratories; and (4) caring and knowledgeable in their roles as faculty advisors to students. Toward this end and in keeping with the three pronged mission of teaching, research and service of the University, the major objectives of the School are:

- to maintain cohesive and productive programs that focus on advancing frontiers in science, mathematics and technology;
- to recruit and retain highly qualified and productive faculty who demonstrate scholarly activities and compassion in teaching students, and who also provide demonstrated service to the university and the broader community;
- to recruit students with demonstrated potential for leadership, service and research roles in science and mathematics:
- to provide sound and up-to-date curricula that emphasize competency in the sciences and mathematics that can be interrelated with the various other academic disciplines;
- to provide an integrated core of instruction in science and mathematics that ensures proficiency and understanding of the basic concepts of these disciplines;
- to provide state-of-the-art teaching and research facilities that promote academic excellence and encourage faculty and student involvement in basic research; and
- to instill in students the desire to become scientifically and technologically literate to meet the challenges of a changing global society.

Degree Programs And Pre-Professional Agreements

The School of Computer, Mathematical and Natural Sciences offers nine (8) undergraduate degree programs leading to the Bachelor of Science (B. S.) degree. They include degrees in Actuarial Science, Biology, Chemistry Computer Science, Engineering Physics, Mathematics, Medical Technology, and Physics.

In addition, the Pre-professional Program facilitates an early selection program in medicine with the Boston University School of Medicine through the Early Medical School Selection Program (EMSSP). Morgan's

EMSSP with Boston University School of Medicine is an accelerated program that entails three years of resident study at Morgan State University. Students then transition to Boston in their senior year. In this transition year students must complete a prescribed course of study at Boston and perform satisfactorily on the MCAT in order to be fully admitted into Boston's School of Medicine. Upon successful completion of all requirements at both institutions, students will receive their bachelors degree at the end of the senior year (transition year) then be promoted to their first year of medical school.

MSU also enjoys a partnership with George Washington University School of Medicine and Health Sciences. This agreement allows the opportunity for Early Selection into the GWU Medical program. Students are expected to complete all

four years at MSU before full acceptance into the medical Selection at GWU. Students must also have attained a minimum cumulative GPA of 3.6 and maintain a B or better in all science coursework at MSU. Upon acceptance into the GWU Early Selection Program students are expected to use their summers for professional and pre-health development. The MCAT is not required for students who matriculate from the MSU Early Selection partnership to GWU School of Medicine and Health Sciences. Students must meet all other admission requirements.

Upon completion of the MD program, students will be awarded the MD degree by the respective medical school.

See the school's website for more details under the Pre-Professional Program.

Admission to Degree Programs

Students who meet the admission requirements of the University are eligible for admission to degree programs in the School of Computer, Mathematical and Natural Sciences. Unless specifically prohibited by University regulations, students should declare their majors as early as possible and should contact the appropriate department for further directions.

Retention in Degree Programs

In order to remain in good academic standing as majors in degree programs in the School of Computer, Mathematical and Natural Sciences, students must meet the University's standards for satisfactory academic progress outlined under the Academic Policies. According to University standards, students who attain less than a 2.0 cumulative grade point average are placed on academic probation. Students on academic probation are required to: (1) repeat all courses for which they earned less than a "C" grade, and concurrently (2) pursue no more than 13 credits until they raise their cumulative grade point average to 2.0 or better. Students who are academically dismissed by the University for unsatisfactory progress are also dismissed as degree candidates in their majors. Readmission to the University constitutes readmission as a degree candidate in the major.

Grade Change Policy

The School of Computer, Mathematical and Natural Sciences adheres strictly to the university policy concerning grade change. It does not make any exceptions to this policy.

"I" Grade Policy

"Incomplete" ("I") is given in exceptional cases to students who have satisfactorily completed at least seventy- five percent (75%) of the course requirements, and, due to documented illness or other documented emergencies beyond their control, have been unable to complete the requirements for the course. Students must complete remaining twenty-five percent

program. To apply for Early (25%) or less of the course work by the end of the next semester of their en- rollment at the University. Otherwise, the "I" grade is changed to "F." Although a petition for "I" grade may be initiated by the student or the faculty member, the record- ing of the "I" grade must be approved by the Chairperson and the Dean. Forms are available in the Office of the Dean.

Academic Advising

Academic advising is an important part of the students' undergraduate education. In the School of Computer, Mathematical and Natural Sciences, academic advising is high on the list of priorities and is a requirement for retention in the major. The Department Chairpersons assign students faculty advisors from the point of their matriculation as majors in one of the degree programs in the School. Students are required to hold conferences with their faculty advisor a prescribed number of times per semester, depending on their classification and/or their academic standing.

Office of Student Development

The Office of Student Development focuses on improving student success, student retention and graduation rates. This Office provides materials and workshops covering academic skills-building via tutorials, time management and test taking strategies, and career opportunities for all SCMNS students.

Requirements for Graduation

Students earning degrees in the School of Computer, Mathematical and Natural Sciences must meet the following graduation requirements:

(1) GENERAL EDUCATION REQUIREMENTS:

In order to qualify for graduation, students must complete the courses outlined as "General Education Requirements" and "Requirements for Graduation" in the University catalog.

(2) COMPLEMENTARY STUDIES:

All students earning degrees in programs in the School of Computer, Mathematical and Natural Sciences must complete a six-credit Complementary Studies Program of two (2) three-credit courses or any (credit) combination thereof totaling six credits, designed to broaden their college exposure and education. Courses used to meet the Complementary Studies requirement may not be used simultaneously to satisfy other requirements. In order to qualify for graduation, students must choose any two courses that are different from those already selected to satisfy their General Education Requirements and that are not included within their Major and University Requirements.

qualify for graduation, students must complete the requirements specified in the programs in which they are majoring.

(4) **REQUIRED AVERAGE**:

In order to qualify for graduation, students must have earned a cumulative average of 2.0 or better, must have a major average of 2.0 or better, and must have no outstanding grades below "C" in the major (which includes all required courses taken in the major and required supporting courses).

(5) JUNIOR AND SENIOR LEVEL COURSES:

In order to qualify for graduation, students must have taken two thirds of their junior and senior level (300 and 400 level) requirements in the major at Morgan State University, unless granted prior written permission by the Dean to take courses elsewhere.

(6) SENIOR COMPREHENSIVE EXAMINATION:

In order to qualify for graduation, students must pass the Departmental Senior Comprehensive Examination with a score of 70 or higher.

OTHER SCHOOL-WIDE POLICIES

(1) INDEPENDENT STUDY:

The School of Computer, Mathematical and Natural Sciences approves independent study for students only when the course has not been offered regularly enough for the student to complete degree requirements within the statute of limitations. In addition, the School does not approve independent study for students who have taken the course previously and failed it.

(2) TAKING COURSES AT OTHER INSTI-TUTIONS: Once students have matriculated at Morgan State University, they may not take courses at other institutions for the purpose of transferring them to Morgan, without prior written permission from the Dean of the School of Computer, Mathematical and Natural Sciences. Once prior written permission has been given, students may transfer credits, but not grades, for those courses to Morgan. As a general rule, the School of Computer, Mathematical and Natural Sciences does not grant permission for students to take a course at another institution if students have taken and failed the same course at Morgan or if students have a cumulative grade point average of less than 2.0. In addition, it does not permit students to take courses at another institution if the same courses are being offered at Morgan during that semester or session. This policy applies to CO-OP programs, as well.

- (3) **EXCESS CREDITS**: The School of Computer, Mathematical and Natural Sciences adheres strictly to the university policy concerning granting permission to take excess credits during any semester. It does not make exceptions for the purpose of enabling seniors to graduate. The Dean grants permission to pursue excess credits only to students with a cumulative average of 3.0 or higher.
- (4) STATUTE OF LIMITATIONS ON TRANSFER EVALUATIONS: Transfer students admitted to a program in the School of Computer, Mathematical and Natural Sciences must appeal the evaluation of their transfer credits within one (1) year of the date on which the transfer evaluation is issued to them. After that date, the evaluation becomes permanent, and it may not be challenged later for the purpose of meeting requirements for graduation.
- (5) **REPEATING COURSES TRANSFERRED TO THE UNIVERSITY**: Students who repeat Morgan courses for which they have been given transfer credit will automatically lose those corresponding transfer credits. Once the course has been taken ay Morgan, it will not be expunged from the record.

(6) FAMILIARITY WITH ACADEMIC POLICIES:

In the School of Computer, Mathematical and Natural Sciences, students are held responsible for being knowledgeable of published policies and procedures at the University. Under no circumstances will ignorance of published policies and procedures be accepted as a reason for making exceptions to them.

SCMNS FRESHMAN ORIENTATION (ORNS) PROGRAM

ORNS 106 FRESHMAN ORIENTATION FOR MAJORS IN THE SCHOOL OF COMPUTER, MATHEMATICAL AND NATURAL SCIENCES

— Two hours; 1 credit. This course introduces students to the expectations and demands of higher education, to the legacy and tradition of Morgan State University, to college survival strategies, and to the broad array of career opportunities in the science, mathematical and technological fields. Students enrolled in this class are required to attend all university convocations and other prescribed extracurricular activities. They are also required to hold conferences with their faculty or staff advisors in order to pass the course. Students transferring 24 or more credits to the university when admitted are exempted from this requirement. (FORMERLY ORIE106)

SCMNS HONORS PROGRAM

COURSE OFFERING

The following courses are offered by the School of Computer, Mathematical and Natural Sciences:

HONR 106 - SCMNS FRESHMAN HONORS COLLOQUIUM

Two hours lecture; 2 credits. —The purpose of this course is to teach Science Honors Program students important personal, social, and academic skills needed to succeed in education and future careers. Emphasis is placed on 1) developing self-discipline, 2) tools to stay motivated until graduation, and 3) planning and preparing for a future career in the sciences. Open to Honors students in the School of Computer, Mathematical and Natural Sciences only. This course may be substituted for ORNS 106. (FALL).

HONR 206-SCMNS SOPHOMORE HONORS COLLOQUIUM

—Two hours lecture; 2 credits. This course is intended to enrich the thinking of SCMNS Honors Program students by strengthening critical thinking skills through writing exercises and analysis of literature in their particular field of study. Students will also learn to think critically of their future and career aspirations through the construction of an lectronic portfolio (e-portfolio), which will allow them to connect the dots of their education and reflect upon their undergraduate career and future career endeavors. Open to honor students in the School of Computer, Mathematical and Natural Sciences only. (SPRING).

HONR 306– SCMNS HONORS THESIS SEMINAR—*Two hours lecture; 2 credits.* This course is a workshop on technical writing geared toward getting SCMNS Honors Program students started on their Honors thesis. It includes discussions of library resources, prudent use of the internet, and data analysis. (FALL/SPRING).

BIOLOGY DEPARTMENT

Chairperson of Department: Associate Professor Cleo A. Hughes Darden; Associate Chairperson of Department: Associate Professor Lisa D. Brown. Professors: Gloria E. Hoffman, Christine F. Hohmann, Kenneth P. Samuel, Joseph Whittaker - Associate Director, GESTAR Program; Associate Professors: Yun-Chi Chen, Frank Denaro, Chunlei Fan, Michael Koban, Gabrielle McLemore, Saroj Pramanik, Mathumathi Rajavel, Gerald Rameau, Viji Sitther, Ernest C. Steele, James Wachira, Jonathan Wilson - Director of the Baltimore Urban Systemic Initiative, Assistant Professors: Robert Javonillo, Simon Nyaga; Lecturers: Adedayo Ariyibi, Dwayne Hill, Sanjeeda Jafar, Haruna Sesay, Erika Whitney

PROGRAM OVERVIEW:

VISION OF THE DEPARTMENT

The Department of Biology aims to be a state and national leader in preparing a diverse population of students for graduate and professional training in the life sciences and STEM, and for entry in the workforce as innovators, leaders, and teachers of tomorrow. Students will develop competencies and skills preparing and enabling them to strategize and implement solutions for merging local, national, and global issues.

MISSION OF THE DEPARTMENT

Our mission is to provide a vibrant, interactive, and collegial learning environment in which to train undergraduate and graduate science and non-science majors in the fundamental principles of modern biology. Our program provides the desired balance of technical skills, depth of knowledge, research competency, and broad-based integrated science education in preparing students for careers in life science and health professions, as well as to appreciate the importance of biological knowledge and make creative contributions to solving societal problems. The main goal of our program is to produce a diverse population of students who are competitively trained to be critical thinkers, life-long learners, and engaged citizens who are competent to pursue careers as life science educators, research scientists, health-related professionals, and employment in other STEM-related fields.

DEPARTMENTAL LEARNING OUTCOMES

- 1. Demonstrate knowledge in the fundamental concepts in biological thought and inquiry, including evolution, structure/function, information flow, transformation of energy and matter and biological systems.
- 2. Demonstrate the ability to interpret and evaluate the scientific literature.
- 3. Demonstrate competency in laboratory skills and exercises employing quantitative and computational methods to analyze and solve biological problems.
- 4. Demonstrate the ability to integrate scientific principles from the mathematical, chemical and physical sciences to better understand how biological systems function.
- 5. Demonstrate effective oral and written communcations and

- presentation of scientific information to a diverse audience.
- 6. Demonstrate critical thinking ability in the analysis of scientific problems and interpretation of data.
- 7. Demonstrate responsible and professional conduct and sound ethical principles.

The Department offers the following degrees:

Bachelor of Science (B.S.) in Biology General Biology Concentration Biomedical/Pre-Professional Track Bachelor of Science (B.S.) in Medical Technology Master of Science (M.S.) in Biology Ph.D. in Bio-Environmental Science

GENERAL EDUCATION REQUIREMENTS

| BIOL 105 | Introductory Biology for Majors I or | 4 |
|-----------------|--------------------------------------|---|
| (or BIOL 111)** | Honors Introductory Biology I | |
| CHEM 105 | Principles of General Chemistry I or | 4 |
| (or CHEM 111) | General Chemistry and | |
| | Honors Qualitative Analysis I** | |
| MATH 113 | Math Analysis I or higher** | 4 |
| or higher | | |
| ENGL 101-EC | English | 3 |
| ENGL 102-EC | English | 3 |
| XXXX- SB | Social and Behavioral Sci Core | 3 |
| XXXX- SB | Social and Behavioral Sci Core | 3 |
| XXXX-AH | Arts & Humanities Core | 3 |
| XXXX-AH | Arts & Humanities Core | 3 |
| COSC 110-IM | Introduction to Computer Science | 3 |
| XXXX - CI | Contemporary & Global Issues | 3 |
| PHIL 109-CT | Introduction to Logic | 3 |
| XXXX-HH | Health & Healthful Living | 3 |
| | | |

** The two courses chosen in each area must be sequential.

UNIVERSITY REQUIREMENTS

ORNS 106 Freshman Orientation 1

PHEC XXX Physical Education 1

42

2

TOTAL CREDIT HOURS

MAJOR Requirements

TOTAL CREDIT HOURS

In addition to meeting the General Education, University, and Biology major requirements, students must also complete six (6) credits in the Complementary Studies Program which are required of all majors in the School of Computer, Mathematical and Natural Sciences (SCMNS). Options for satisfying this requirement are outlined under the section on the SCMNS. Also, in order to qualify for graduation, students must pass the Senior Departmental Comprehensive Examination; must have taken all of their junior-and senior-level requirements in the major at Morgan (unless granted prior written permission by the Dean to take courses elsewhere); and must have earned a cumulative grade point average of 2.0 or better and a major

average of 2.0 or better, with no outstanding grades below "C" in the major (which includes all courses required for the major and required supporting prerequisites/ corequisites, complementary and free elective courses).

Required Courses for the Major in Biology

In order to satisfy requirements for the major in Biology, students must complete the courses listed below. Students are expected to complete the core courses in Biology (105-106, 204, 2XX, 303, 310) by the end of the Junior year. In the Senior year, they are to select a minimum of eight (8) credits from courses numbered BIOL 400 AND HIGHER; and a choice of 1) a CHEM elective, or 2) an additional 400-level BIOL.

Please note: BIOL 450-451 or 453 may not be used to satisfy the 400-*level biology requirements. MATH 241 and 242 are corequisites for PHYS 205 & 206 respectively, if selected. Only CHEM 304 can fulfill a major or minor in chemistry. For the quantitative analysis course, students may choose one of the following courses: ACCT 201, ECON 212, PSYC 316, PSYC 317, MATH 120, MATH 241, MATH 242, or MATH 331. For the free elective, students may choose a course that is not being used to concomitantly fulfill another Biology curriculum requirement, a University general education requirement, or the complementary studies requirement. It is in the best interest to choose a course that is directly pertinent to and adds breadth to the students' particular interest and continued education or career goals.

| Course | Description | Credits |
|--------------------|---------------------------------------|---------|
| BIOL 106 | Introductory Biology II (majors only) | or |
| (or BIOL 112) | Honors Introductory Biology II** | 4 |
| BIOL 204 | Developmental Biology | 4 |
| BIOL 2XX | 200-level Biology course | 4 |
| BIOL 303 | Genetics | 4 |
| BIOL 310 | Cell and Molecular Biology | 4 |
| BIOL 3XX | 300- or 400-level Biology course | 4 |
| or 4XX | . | |
| BIOL 4XX | 400-level Biology course | 4 |
| BIOL 4XX | 400- level Biology course | 4 |
| or CHEM XXX | *Chemistry course (202 or 304) | |
| XXX | Quantitative Analysis course | 3/4 |
| BIOL 450/451 | Critical Analysis/Senior Res Thesis | 3 |
| or BIOL 453 | Scientific Communication | |
| MATH 114 OR | Math Analysis II | 4 |
| HIGHER | | |
| CHEM 106 | Principles of General Chemistry II or | 4 |
| (or CHEM 112) | Honors General Chemistry II** | |
| CHEM 203 | Organic Chemistry I | 5 |
| CHEM 204 | Organic Chemistry II | 5 |
| PHYS 203 or 205 | General Physics I or Univ. Phys I | 4/5 |
| PHYS 204 or 206 | General Physics II or Univ. Phys II | 4/5 |
| XXX | Complementary studies | 6 |
| Free elective | | 6/5 |
| TOTAL CREDIT | HOURS | 76/78 |

The total number of Biology credits taken to satisfy the major must total a minimum of 77. In addition, students are expected to complete all Biology courses, except the Biology Electives, by the end of their Junior year.

Honors Curriculum in Biology

In order for Honors Biology majors to satisfy their biology requirements in the Honors Program, they must complete the courses listed below: Biology 111 - 112 (versus BIOL 105 - 106).

The Minor in Biology

Students minoring in Biology must complete the following course requirements:

| BIOL 105- | 106 Introductory Biology | 8 |
|-----------|---|---|
| | ust also choose three of the five courses listed ast one course at the 300 level: | |
| , | Developmental Biology | 4 |
| | Ecology and Adaptation | 4 |
| BIOL 209 | Animal Physiology | 4 |
| BIOL 303 | Genetics | 4 |
| BIOL 310 | Cell & Molecular Biology | 4 |
| | | |

TOTAL CREDITS 20

UNDERGRADUATE RESEARCH PROGRAMS

National Institute of General Medical Sciences (NIGMS) Research Initiative for Scientific Enhancement (RISE) Program

The RISE Program is a biomedical research support program funded by a grant from the National Institute of General Medical Science that is geared to increasing the number of minority scientists engaged in biomedical research. It enables faculty and students at Morgan State University to participate in biomedical research. RISE faculty in the Department of Biology include: Drs. Lisa D. Brown, Yun-Chi Chen, Gloria Hoffman, Christine Hohmann, Cleo Hughes-Darden, Robert Javonillo, Michael Koban, Simon Nyaga, Saroj Pramanik, Kenneth Samuel, Viji Sitther, Ernest Steele, and James Wachira.

BIOLOGY COURSE DESCRIPTIONS

BIOL 101 INTRODUCTORY BIOLOGY I—*Three hours lecture plus laboratory; 4 credits.* This course involves the study of the fundamental principles and concepts of biology with emphasis on molecular, cellular biology, and heredity and is designed for **non-majors** only. (FALL/SPRING)

BIOL 102 INTRODUCTORY BIOLOGY II— Three hours lecture plus laboratory; 4 credits. This course covers the biology of plants, animal development, animal form and function, and basic principles of evolution, and is designed for **non-majors** only. (FALL/SPRING)

BIOL 105 INTRODUCTORY BIOLOGY FOR

MAJORS I—Three hours lecture plus laboratory; 4 credits. This course involves the study of the fundamental principles and concepts of biology with emphasis on molecular and cellular biology and is designed for biology majors only. (FALL/SPRING)

BIOL 106 INTRODUCTORY BIOLOGY FOR MAJORS II— Three hours lecture plus laboratory; 4 credits. This course is a continuation of BIOL 105. Topics covered include the biology of plants, animal development, animal form and function, and basic principles of heredity and evolution biology. It is designed for **biology majors** only. **Prerequisite:** BIOL 105 with a grade of "C" or better; (FALL/SPRING)

BIOL 111 HONORS INTRODUCTORY BIOLOGY I—Three hours lecture plus laboratory; 4 credits. This course involves the study of the fundamental principles and concepts of biology with emphasis on molecular and cellular biology, and is designed for students in the Honors Program only. This course will include supplemental lectures by visiting scientists, journal article readings and student presentations. Co-requisite: MATH 113 or higher. (FALL)

BIOL 112 HONORS INTRODUCTORY BIOLOGY II—

Three hours lecture plus laboratory; 4 credits. This course is a continuation of BIOL 111. Topics covered include biology of plants, animal development, animal forms and function, and basic principles of heredity and evolution biology. It is designed for students in the **Honors Program** only. This course will in-clude supplemental lectures by visiting scientists, journal article readings and student presentations. **Prerequisite:** BIOL 111 with a grade of "C" or better; **Co-requisite:** MATH 114 or higher. (SPRING)

BIOL 201 ANATOMY AND PHYSIOLOGY I—*Three hours lecture plus laboratory; 4 credits.*) (**Major credit not given**). This is a course in human anatomy and physiology. Consideration is given to the cells, tissues, and organs of the body and their relation to the skeletal, muscular, nervous and endocrine systems and their integration. **Prerequisites:** BIOL 101 or 105 or 111 with a grade of "C" or better and BIOL 102 or 106 or 112 with a grade of "C" or better(FALL/SPRING)

BIOL 202 ANATOMY AND PHYSIOLOGY II — *Three hours lecture laboratory; 4 credits.* (Major credit not given). This course is a continuation of BIOL 201 with emphasis on the circulatory, respiratory, digestive, urinary, and reproductive systems and their integration. **Prerequisites:** BIOL 101 or 105 or 111 with a grade of "C" or better, and BIOL 102 or 106 or 112 with a grade of "C" or better; and BIOL 201 with a grade of "C" or better. (FALL/SPRING)

BIOL 204 DEVELOPMENTAL BIOLOGY—*Three hours lecture plus laboratory; 4 credits.* This course serves to introduce the student to the principles, processes and problems of embryonic development in plants and animals. It also includes discussions and analyses of selected topics in developmental biology. **Prerequisites:** BIOL 105 or 111 with a grade of "C" or better and BIOL 106 or 112 with a grade of "C" or better. **Co-requisite:** MATH 113 or higher. (FALL/ SPRING)

BIOL 205 ECOLOGY AND ADAPTATIONS —*Three hours lecture plus laboratory; 4 credits.* This course is an analysis of the environmental factors affecting the evolution, adaptation, distribution and functional processes of plant and animal communities. Considerable emphasis will be placed on the Ecosystem Concept. **Prerequisites:** BIOL 105 or 111 with a grade of "C" or better and BIOL 106 or 112 with a grade of "C" or better. (FALL/SPRING)

BIOL 209 PRINCIPLES OF ANIMAL PHYSIOLOGY -

Three hours of lecture plus laboratory; 4 credits. This introductory course will emphasize the basic principles of vertebrate function at several levels of structural organization: cellular, organ system, and whole organism. Focus will be on the physiological concepts dealing with general mechanisms, while also considering the diversity of physiological adaptation among animals. Online laboratory exercises will integrate lecture material, experimental techniques and physiological variables. **Prerequisite:** BIOL 106, with a grade of "C" or better. (FALL)

BIOL 303 GENETICS — Three hours lecture plus laboratory; 4 credits. This course will cover fundamental principles of each of the three branches of genetics: classical/transmission, molecular and population, and will supplement the theoretical concepts given in lectures with practical laboratory experiences and genetics problem sets. Prerequisites: BIOL 105 or 111 with a grade of "C" or better and BIOL 106 or 112 with a grade of "C" or better. (FALL/SPRING)

BIOL 310 CELL AND MOLECULAR BIOLOGY

— Three hours lecture plus laboratory; 4 credits. This is a one-semester course in cellular and molecular biology emphasizing membrane structure and function, structure of genetic material, control of gene expression and protein synthesis, cell division and differentiation. **Prerequisite:** BIOL 105 or 111 with a grade of "C" or better and BIOL 106 or 112 with a grade of "C" or better; CHEM 105 or 111 with a grade of "C" or better. Chem 203. (FALL/SPRING)

BIOL 404 HISTOLOGY AND MICROTECHNIQUE

— Three hours lecture plus laboratory; 4 credits. This course is a microscopic study of cells, tissues, and organs for preparing slides and the use of electron micrographs utilizing animal and/or plant tissues. **Prerequisite:** BIOL 105 or 111 with a grade of "C" or better and BIOL 106 or 112 with a grade of "C" or better. (SPRING)

BIOL 405 MICROBIOLOGY —Three hours lecture plus laboratory; 4 credits. This course offers a study of the fundamental concepts and techniques of microbiology, bacterial anatomy and physiology, principles of microbial growth, nutrition, and metabolism. **Prerequisite:** BIOL 101 or 105 or 111 with a grade of "C" or better and BIOL 102 or 106 or 112 with a grade of "C" or better and CHEM 101 or or

BIOL 406 IMMUNOLOGY AND SEROLOGY —Three hours lecture plus laboratory; 4 credits. This course covers the principle theories and application of immunology, including the immune response, principles of antigen-antibody reactions, and the principles of serological procedures. The fundamentals of immunity and the immune response, including antibody structure and interactions, the complement system, hypersensitivity reactions and disorders of the immune responses are included. The application of immunological and serological techniques to the diagnosis of diseases is emphasized. **Prerequisite:** BIOL 405 with a grade of "C" or better. (FALL/ SPRING)

BIOL 408 MOLECULAR MARKERS IN BIOTECHNOLOGY — Three hours lecture plus laboratory; 4 credits. Students will acquire knowledge of various types of molecular markers and DNA fingerprinting methods in determination of genetic variation. Focus will be on integrating knowledge of these techniques in a hands-on setting in the laboratory. **Prerequisite:** BIOL 310 with a grade of "B" or better. (FALL/SPRING)

BIOL 411 PLANT PHYSIOLOGY —Three hours lecture plus laboratory; 4 credits. This course is a study of the molecular basis for the physiology of development and growth in plants. Emphasis will be on the comparative structure and function of plant organs, regulatory mechanisms and reproductive processes. **Prerequisite:** BIOL 310 with a grade of "C" or better. (FALL)

BIOL 423 PARASITOLOGY — Three hours lecture plus laboratory; 4 credits. This course is concerned with the identification, morphology, life cycle and relationships of parasitic protozoa, helminths and arthropods affecting man and other vertebrates. **Prerequisites:** BIOL 105 or 111 with a grade of "C" or better and BIOL 106 or 112 with a grade of "C" or better. (SPRING)

BIOL 425 ADVANCED MOLECULAR AND CELLULAR PHYSIOLOGY — Three hours lecture plus laboratory; 4 credits. This course employs a quantitative biophysical approach of neurons and muscles as excitable cells and and of graded and action potentials, neutrotransmission. and muscle excitation-contraction coupling. Hormonal action in cell signaling pathways and modulation of biological function is also studied. Prerequisites: BIOL 209 and BIOL 310 with a grade of "C" or better, MATH 114 or 141 with a grade of "C" or better, or consent of course instructor or Department of Biology Chairperson. (SPRING)

BIOL 450 CRITICAL ANALYSIS OF SCIENTIFIC LITERATURE — *Three hours lecture; 3 credits.* This is an interdisciplinary course designed to enable students with an interest in biologically relevant research to critique and present research data in their respective fields of study. The capstone

experience for the class is a paper and related oral presentation, based on a review of the original research literature in the student's selected area of interest. **Prerequisite:** Consent of the course Director or Departmental Chairperson. (FALL)

BIOL 451 SENIOR RESEARCH SEMINAR — Three hours lecture; 3 credits. This course integrates skills students have acquired in hands-on research experiences with knowledge of relevant research literature to culminate in a research paper. Students will learn how to write an original research paper, based on their own data, and will present and defend their work in oral presentation format in front of an audience of faculty and fellow students. **Prerequisite:** BIOL 450 and consent of the course Director or Departmental Chairperson. (SPRING)

BIOL 453 SCIENTIFIC COMMUNICATION — *Three hours lecture; 3 credits.* This course will emphasize the mechanics of scientific writing and oral research presentations, literature search strategies, as well as the preparation of job and professional school applications. In addition, ethical and legal issues related to scientific communication will be addressed. **Prerequisite:** BIOL 105, 106, and 204 with a grade of "C" or better; and BIOL 201, 202, 205, or 209 with a grade of "C" or better. (FALL/SPRING)

BIOL 454 CONCEPTS IN COMPUTATIONAL **BIOLOGY** — Three hours lecture; 3 credits. This is a onesemester undergraduate level course that combines targeted lectures covering selected topics in basic computing techniques, computational statistical analysis, bioinformatics, genomics, and proteomics, accompanied with hands-on computational exercises in the computer laboratory. Thus, students will learn to use basic computational biology tools to perform a number of biological tasks, including nucleic acid and protein sequence analysis; structure-function relationships; molecular modeling tasks: database searches and information retrieval on the Internet; macromolecular and ligand interactions; computational statistical analysis; and mathematical modeling tasks. This is an interdisciplinary course that includes participation from the departments of Biology, Chemistry. Computer Science. and Mathematics. Prerequisites: BIOL 310, CHEM 203, MATH 241 or Higher, PHYS 205. All prerequisites must be passed with a grade of "C" or better. (SPRING)

BIOL 455 BIOLOGY SEMINAR —*One hour lecture; 1 credit.* This course is designed to expose students to cutting edge biomedical research by securing quality scientists to present their current research findings during a weekly seminar. Students will also have an opportunity to meet and interact with speakers on an informal basis to discuss their career aspirations. (FALL/SPRING)

BIOL 460 QUANTITATIVEMETHODS FOR MOLE-CULAR BIOLOGY DATA ANALYSIS —Three hours lecture plus laboratory; 4 credits.

This course will integrate computational and molecular biology concepts with the goal of equipping students with

quantitative and professional skills for conducting genomics-scale data analysis. The content will be aligned with national trends in genome informatics. **Prerequisites: BIOL 303 and BIOL 310**

BIOL 498 SENIOR INTERNSHIP —*Twelve hours; 4 credits.* This course provides the opportunity for the student to obtain discipline related supervised work or research experience in the major at an on- or off-campus site approved by the Departmental Chairperson. (FALL/SPRING)

BIOL 499 SENIOR TEACHING/ TUTORIAL ASSISTANTSHIP—Twelve hours; 4 credits. This course provides the opportunity for the student to attain teaching/tutorial experience under the supervision and mentorship of a faculty member. Approval by the Departmental Chairperson is required for enrollment. (FALL/SPRING)

INSTITUTIONAL SKILLS-BUILDING COURSES

BIOL 332 GRE MATH SKILLS--*Two hours lecture; 2 credits.* This course is designed to impart a strong foundation in mathematical skills that are geared towards successful completion of the MATH section of the GRE General Exam. (OFFERED AS NEEDED)

BIOL 333 GRE VERBAL AND ANALYTICAL WRITING SKILLS--*Two hours lecture; 2 credits.* This course is designed to provide a solid foundation in reading and writing skills that are geared towards successful completion of the verbal and analytical writing sections on the GRE General Exam. (OFFERED AS NEEDED)

MORGAN STATE UNIVERSITY DEPARTMENT OF BIOLOGY BACHELOR OF SCIENCE DEGREE IN BIOLOGY GENERAL

SUGGESTED CURRICULUM SEQUENCE

| FRESHMAN Y | YEAR (FIRST SEMESTER) | | FRESHMAN Y | EAR (SECOND SEMESTER) | |
|-------------------------------------|--|--------------------------|---|---|--------------------|
| BIOL 105-BP | Intro to Biology I | 4 | BIOL 106 | Intro to Biology II | 4 |
| or BIOL 111 | (Honors) | | or BIOL 112 | (Honors) | |
| CHEM 105-BP | General Chemistry | 4 | CHEM 106 | General Chemistry | 4 |
| or CHEM 111 | (Honors) | | or CHEM 112 | (Honors) | |
| ENGL 101-EC | English | 3 | MATH 114-MQ | Math Analysis II | 4 |
| MATH 113-M(| Math Analysis I | 4 | ENGL 102-EC | English | 3 |
| ORNS 106 | Freshman Orientation | 1 | | _ | 15 |
| | | 16 | | | |
| SOPHOMORE | YEAR (FIRST SEMESTER) | | SOPHOMORE | YEAR (SECOND SEMESTER) | |
| BIOL 204 | Developmental Biology | 4 | BIOL 2XX | 200 Level Biology Course | 4 |
| CHEM 203 | Organic Chemistry I | 5 | CHEM 204 | Organic Chemistry II | 5 |
| or CHEM 205 | (Honors) | | or CHEM 206 | (Honors) | |
| XXXX-SB | Social and Behavioral Sci Core | 3 | XXXX-AH | Arts & Humanities Core | 3 |
| XXXX-AH | Arts & Humanities Core | 3 | COSC 110-IM | Introduction to Computer Science | 3 |
| | | 15 | | | 15 |
| JUNIOR YEAI | R (FIRST SEMESTER) | | | (SECOND SEMESTER) | |
| BIOL 303 | Genetics and Population Biology | 4 | BIOL 310 | Cell and Molecular Biology | 4 |
| PHYS 203 | Fundamentals of Physics | 4 | PHYS 204 | Fundamentals of Physics | 4 |
| XXXX - CI | Contemporary & Global Issues | 3 | BIOL 4XX | Biology Course (400 level) | 4 |
| PHIL 109-CT | Introduction to Logic | 3 | PHEC XXX | Physical Education | 1 |
| | | 2 | | Thysical Education | |
| XXXX-SB | Social and Behavioral Sci Core | 3 | | Thysical Education | 13 |
| XXXX-SB | Social and Behavioral Sci Core | 3 17 | | Thysical Baucaton | 13 |
| | Social and Behavioral Sci Core R (FIRST SEMESTER) | 3 17 | | (SECOND SEMESTER) | 13 |
| | | 3 17 | SENIOR YEAR BIOL 4XX | (SECOND SEMESTER) Biology Course (400 level) | 4 |
| SENIOR YEAI | R (FIRST SEMESTER) | <u>3</u> 17 | SENIOR YEAR BIOL 4XX XXXX | (SECOND SEMESTER) Biology Course (400 level) Complementary Studies | 4 3 |
| SENIOR YEAR | R (FIRST SEMESTER) BIOL 4XX / *CHEM Elec. | 3 17 4 | SENIOR YEAR BIOL 4XX XXXX BIOL 4XX | (SECOND SEMESTER) Biology Course (400 level) Complementary Studies Scientific Writing Course | 4 3 3 |
| SENIOR YEAI XXXX XXXX | R (FIRST SEMESTER) BIOL 4XX / *CHEM Elec. Complementary Studies | 3 17 4 3 | SENIOR YEAR BIOL 4XX XXXX | (SECOND SEMESTER) Biology Course (400 level) Complementary Studies Scientific Writing Course Free Electives | 4 3 3 6/5 |
| SENIOR YEAI XXXX XXXX XXXX | R (FIRST SEMESTER) BIOL 4XX / *CHEM Elec. Complementary Studies **Quantitative Analysis Course Health & Healthful Living | 3 17 4 3 3/4 | SENIOR YEAR BIOL 4XX XXXX BIOL 4XX | (SECOND SEMESTER) Biology Course (400 level) Complementary Studies Scientific Writing Course Free Electives | 4 3 3 |

PLEASE NOTE:

TOTAL CREDIT HOURS

120

BIOL 450-451 or 453 may not be used to satisfy the 400-level biology requirements. MATH 241 and 242 are prerequisites for PHYS 205.

^{*}For the CHEM elective, the student must choose CHEM 202 or CHEM 304. Only CHEM 304 can fulfill a major or minor in chemistry.

^{**}For the quantitative analysis course, students may choose one of the following courses: ACCT 201, ECON 212, PSYC 316, PSYC 317, MATH 120. MATH 241, MATH 242, or MATH 331.

MORGAN STATE UNIVERSITY DEPARTMENT OF BIOLOGY BACHELOR OF SCIENCE DEGREE IN BIOLOGY BIOMEDICAL/ PRE-PROFESSIONAL SUGGESTED CURRICULUM SEQUENCE

| FRESHMAN Y BIOL 105-BP or BIOL 111 CHEM 105-BP or CHEM 111 ENGL 101-EC XXX- SB ORNS 106 | EAR (FIRST SEMESTER) Intro to Biology I (Honors) General Chemistry (Honors) English Social & Behavioral Science Core Freshman Orientation | 4 4 3 3 1 15 | FRESHMAN Y BIOL 106 or BIOL 112 CHEM 106 Or CHEM 112 MATH 241-MQ ENGL 102-EC | EAR (SECOND SEMESTER) Introduction to Biology II (Honors) General Chemistry II (Honors) Calculus I English | 3 3 4 3 15 |
|--|---|-----------------------------|--|---|------------------------|
| SOPHOMORE BIOL 204 CHEM 203 or CHEM 205 PSYC 101-SB XXXX-AH | YEAR (FIRST SEMESTER) Developmental Biology Organic Chemistry I General Psychology Arts & Humanities Core | 4 5 3 3 15 | SOPHOMORE BIOL 209 CHEM 204 or CHEM 206 XXXX-AH COSC 110-IM | YEAR (SECOND SEMESTER) Animal Physiology Organic Chemistry Arts & Humanities Core Introduction to Computer Science | 4 5 3 3 15 |
| JUNIOR YEAR BIOL 303 PHYS 203 XXXX - CI PHIL 109-CT PHEC XXX | Genetics and Population Biology Fundamentals of Physics Contemporary & Global Issues Introduction to Logic Physical Education Elective | 4 4 3 3 1 15 | JUNIOR YEAR BIOL 310 PHYS 204 XXXX PYSC 108 | Cell and Molecular Biology Fundamentals of Physics Complementary Studies Scientific Method in PSY | 4 4 3 3 14 |
| SENIOR YEAR BIOL 205 CHEM 304 BIOL 4XX XXXX XXXX | R (FIRST SEMESTER) Ecology & Adaptation Biochemistry 400 Level Biology Course *Statistics Elective Health & Healthful Living | 4 4 4 3 3 18 | SENIOR YEAR BIOL 4XX XXXX XXXX BIOL 4XX TOTAL CREDI | 4 (SECOND SEMESTER) 400 Level Biology Course Complementary Studies Free Elective Scientific Writing Course | 4 3 3 3 13 |

^{*}Students can choose from the following to satisfy the Statistics elective: Math 120, PSYC 316

^{**}Students are strongly advised to see their major advisor and the Director of Pre-Professional Programs for advising.

THE MEDICAL TECHNOLOGY PROGRAM (Under the auspices of the Department of Biology)

Director of the Medical Technology Program: Associate Professor DIANE WILSON;

Associate Professor: MATHUMATHI RAJAVEL

The Medical Technology / Medical Laboratory Sciences curriculum is a four-year, undergraduate professional program approved and accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS)*

* National Accrediting Agency for Clinical Laboratory Sciences (NAACLS)

5600 N. River Road, Suite 700, Rosemont, IL 60018

Phone: 733-714-8880 www.naacls.org

MISSION OF THE DEPARTMENT

The Medical Technology Program aspires to promote the medical laboratory sciences profession through teaching, research and service to a culturally diverse and multi-racial population. The ultimate goal of Morgan State University Medical Technology/Medical Laboratory Sciences Program is to prepare students for entry level career positions as medical laboratory scientists.

OBJECTIVES OF THE DEPARTMENT

The objectives of the Medical Technology Program are:

- To educate students in the medical laboratory science concepts, principles and practices;
- To prepare students to perform accurate laboratory testing using various laboratory instrumentation and equipment, and to evaluate, interpret, take correct action for laboratory results and maintain confidentiality;
- To promote the medical laboratory science profession through various activities to the campus community and the general public.

REQUIREMENTS FOR THE MAJOR IN MEDICAL TECHNOLOGY: In addition to meeting the University requirements, requirements in General Education and in the major to qualify for graduation, students must pass the Senior Departmental Comprehensive Examination; must have taken all of their junior and senior level medical technology requirements in the major at Morgan (unless granted prior written permission by the Dean to take courses elsewhere); and must have earned a cumulative average of 3.0 or better, and a major average of 3.0 or better with no outstanding grades below "C" in the major (which includes all courses required for the major and required supporting courses).

| | ED COURSES FOR THE MAJO EDICAL TECHNOLOGY | R | MDTC 100 | Introduction to Medical Laboratory Science | 1 |
|---|---|-----------------------------------|-------------|---|----|
| | | | MDTC 300 | Principles of Medical Technology | 3 |
| In order to satis | sfy requirements for the major in | Medical | MDTC 305 | Clinical Chemistry I | 3 |
| | idents must complete the courses | | MDTC 320 | Clinical Hematology I | 3 |
| | nclude applied clinical laboratory | | MDTC 321 | Clinical Microscopy | 2 |
| | e direction of qualified medical lab | | MDTC 330 | Clinical Immunoserology | 4 |
| technologists: | • | • | MDTC 331 | Immunohematology I | 3 |
| C | | | MDTC 335 | Pathogenic Bacteriology | 4 |
| GENERAL ED | UCATION REQUIREMENTS | Credits | MDTC 410 | Clinical Chemistry II | 4 |
| XXXX-AH | Arts & Humanities | 3 | MDTC 420 | Clinical Hematology II | 3 |
| XXXX-AH | Arts & Humanities | 3 | MDTC 431 | Immunohematology II | 2 |
| BIOL 105-BP | Introductory Biology for Majors I | 4 | MDTC 440 | Clinical Microbiology | 5 |
| CHEM 105-BP | Principles of General Chemistry I + | 4 | MDTC 450 | Medical Technology Seminar | 1 |
| CHEM 105L | Lab or | | MDTC 470 | Introduction to Molecular Diagnostics | 2 |
| CHEM 111 | General Chemistry (Honors) + | | MDTC 480 | Clinical Laboratory Science Review | 1 |
| CHEM 111L | Lab | | 1.12 10 .00 | Chinesis Eucoration, Solicino 110 / 10 // | • |
| ENGL 101-EC | Freshman Composition I | 3 | APPLIED CL | INICAL LABORATORY PRACTICUM | Ī |
| ENGL 102-EC | Freshman Composition II | 3 | MDTC 411 | Clinical Practicum Chemistry | 3 |
| XXXX-HH | Health & Healthful Living | 3 | MDTC 422 | Clinical Practicum Hematology/ | 3 |
| HIST 350-CI | African Diaspora | 3 | | Microscopy | |
| INSS 141-IM | Introduction to Computer-Based | 3 | MDTC 432 | Clinical Practicum Immunohematology/ | 3 |
| | Information Systems | | | Transfusion Medicine/Blood Bank | |
| MATH 113-MQ | Introduction to Mathematics | 4 | MDTC 441 | Clinical Practicum Microbiology | 3 |
| | Analysis I | | | | |
| PHIL 109-CT | Introduction to Logic | 3 | TOTAL CRE | DITS 1 | 25 |
| XXXX-SB | Social & Behavioral Science | 3 | | | |
| | | | | | |
| XXXX-SB | Social & Behavioral Science | 3 | | | |
| XXXX-SB | Social & Behavioral Science | 3 | | | |
| | Social & Behavioral Science REQUIREMENTS | 3 | | | |
| | | 3 | | | |
| UNIVERSITY | REQUIREMENTS | | | | |
| UNIVERSITY I | REQUIREMENTS Freshman Orientation | 1 | | | |
| UNIVERSITY I | REQUIREMENTS Freshman Orientation Physical Education | 1 | | | |
| UNIVERSITY I ORNS 106 PHEC XXX | REQUIREMENTS Freshman Orientation Physical Education | 1 | | | |
| UNIVERSITY I ORNS 106 PHEC XXX MAJOR REQU | REQUIREMENTS Freshman Orientation Physical Education IREMENTS | 1 1 | | | |
| UNIVERSITY I ORNS 106 PHEC XXX MAJOR REQU BIOL 106 | REQUIREMENTS Freshman Orientation Physical Education IREMENTS Introductory Biology for Majors II | 1 1 | | | |
| UNIVERSITY I ORNS 106 PHEC XXX MAJOR REQU BIOL 106 BIOL 201 | REQUIREMENTS Freshman Orientation Physical Education IREMENTS Introductory Biology for Majors II Anatomy and Physiology I | 1 1 4 4 4 | | | |
| UNIVERSITY I ORNS 106 PHEC XXX MAJOR REQU BIOL 106 BIOL 201 BIOL 405 | REQUIREMENTS Freshman Orientation Physical Education IREMENTS Introductory Biology for Majors II Anatomy and Physiology I Microbiology | 1 1 4 4 4 | | | |
| UNIVERSITY I ORNS 106 PHEC XXX MAJOR REQU BIOL 106 BIOL 201 BIOL 405 CHEM 106 | REQUIREMENTS Freshman Orientation Physical Education TREMENTS Introductory Biology for Majors II Anatomy and Physiology I Microbiology Principles of General Chemistry II + Lab or General Chemistry and Qualitative | 1 1 4 4 4 | | | |
| UNIVERSITY IORNS 106 PHEC XXX MAJOR REQUIO BIOL 106 BIOL 201 BIOL 405 CHEM 106 CHEM 106L | REQUIREMENTS Freshman Orientation Physical Education IREMENTS Introductory Biology for Majors II Anatomy and Physiology I Microbiology Principles of General Chemistry II + Lab or | 1 1 4 4 4 | | | |
| UNIVERSITY IORNS 106 PHEC XXX MAJOR REQUION BIOL 106 BIOL 201 BIOL 405 CHEM 106 CHEM 106L | REQUIREMENTS Freshman Orientation Physical Education IREMENTS Introductory Biology for Majors II Anatomy and Physiology I Microbiology Principles of General Chemistry II + Lab or General Chemistry and Qualitative Analysis (Honors) + Lab | 1 1 4 4 4 | | | |
| UNIVERSITY I ORNS 106 PHEC XXX MAJOR REQU BIOL 106 BIOL 201 BIOL 405 CHEM 106 CHEM 106L CHEM 112 | REQUIREMENTS Freshman Orientation Physical Education IREMENTS Introductory Biology for Majors II Anatomy and Physiology I Microbiology Principles of General Chemistry II + Lab or General Chemistry and Qualitative Analysis (Honors) + | 1 1 4 4 4 | | | |
| UNIVERSITY IORNS 106 PHEC XXX MAJOR REQUIDED IOR 106 BIOL 201 BIOL 405 CHEM 106 CHEM 106L CHEM 112 CHEM 112L CHEM 201 | REQUIREMENTS Freshman Orientation Physical Education IREMENTS Introductory Biology for Majors II Anatomy and Physiology I Microbiology Principles of General Chemistry II + Lab or General Chemistry and Qualitative Analysis (Honors) + Lab Organic Chemistry for Allied Health Science Majors | 1 1 4 4 4 4 - 4 | | | |
| UNIVERSITY IORNS 106 PHEC XXX MAJOR REQUION BIOL 106 BIOL 201 BIOL 405 CHEM 106 CHEM 106L CHEM 112 CHEM 112L | REQUIREMENTS Freshman Orientation Physical Education IREMENTS Introductory Biology for Majors II Anatomy and Physiology I Microbiology Principles of General Chemistry II + Lab or General Chemistry and Qualitative Analysis (Honors) + Lab Organic Chemistry for Allied Health Science Majors Biochemistry | 1 1 4 4 4 4 - 4 | | | |
| UNIVERSITY IORNS 106 PHEC XXX MAJOR REQUIDED IOR 106 BIOL 201 BIOL 405 CHEM 106 CHEM 106L CHEM 112 CHEM 112L CHEM 201 | REQUIREMENTS Freshman Orientation Physical Education IREMENTS Introductory Biology for Majors II Anatomy and Physiology I Microbiology Principles of General Chemistry II + Lab or General Chemistry and Qualitative Analysis (Honors) + Lab Organic Chemistry for Allied Health Science Majors | 1 1 4 4 4 4 - 4 | | | |

4

MATH 114

Introduction to Mathematics

Analysis II

MEDICAL TECHNOLOGY COURSE OFFERINGS

(Open only to Medical Technology majors and to be taken in the sequence indicated)

MDTC 100 INTRODUCTION TO MEDICAL LABORATORY SCIENCE

— 1 credit. This is an introductory course to the clinical laboratory profession. Topics include clinical laboratory organization, personnel and regulatory agencies and issues. Professional interactions with practicing Medical Laboratory Professionals are required. Basic clinical laboratory procedures will be performed. (SPRING).

MDTC 300 PRINCIPLES OF MEDICAL TECHNOLOGY — 3 credits. This is an integrated lecture and laboratory course to introduce concepts and techniques in the clinical laboratories. Topics include laboratory safety and mathematics, glassware, pipets, principles of instrumentation and quality assurance. Students will develop basic laboratory

and quality assurance. Students will develop basic laboratory techniques and skills in the laboratory sessions. **Prerequisite:** CHEM 201 (FALL).

CILIVI 201 (I ALL).

MDTC 305 CLINICAL CHEMISTRY I — 3 credits.

This is an introductory lecture/laboratory course to introduce the basic principles of clinical chemistry. Topics include carbohydrates, proteins and lipid metabolism, pathophysiology and testing of body fluids to evaluate the metabolic processes. Manual and automated methods of measurement of the clinically significant analytes will be performed in the laboratory sessions. **Prerequisite:** MDTC 300 (SPRING).

MDTC 320 CLINICAL HEMATOLOGY I — 3 credits.

An introductory course to the basic principles of hematology and the study of anemias. Topics include hematopoiesis, erythropoiesis, anemias. hemoglobinopathies. Students will learn to evaluate normal and abnormal cellular morphology through a systematic evaluation of the peripheral smear and all of its components. Additionally, students will learn to integrate these findings into the clinical picture. Reference intervals the laboratory (Normal values). evaluation hematological diseases and treatment plans will be presented in detail. Manual and automated procedures for components of the blood will be performed in the laboratory session. Laboratory exercises, case studies, and integrated discussions will complement the course. **Prerequisite:** MDTC 300 (SPRING)

MDTC 321 CLINICAL MICROSCOPY — 2 credits.

This lecture and laboratory course introduces the students to the concepts and principles in the analysis of urine and other body fluids. Routine biochemical and microscopic examination of body fluids and correlation of results will be done in the laboratory. Case studies are

MDTC 330 CLINICAL IMMUNOSEROLOGY — 4

credits. The purpose of this lecture/laboratory course is to introduce the clinical immunology concepts and the essential principles of serologic techniques that are commonly employed in the clinical laboratory. The course is organized into four critical parts: 1) the organization and applications of the soluble mediators of the immune system; complement, 2) hypersensitivity and the Major Histocompatibility Complex; 3) diseases associated with the deficiency of the Immune system; and, 4) serologic testing methodologies for the bacterial, viral, fungal and parasitic diseases and basic immunologic procedures. This course also contains a laboratory component that introduces the practical applications of the serologic testing for diseases such as syphilis, streptococcal infections, and infectious mononucleosis. Prerequisites: MDTC 300, BIOL 405. Open to non-majors with permission of the Program Director. (SPRING)

MDTC 331 IMMUNOHEMATOLOGY I — 3

credits. This course is designed to introduce the student to basic concepts in transfusion medicine. Basic blood group serology will be stressed as well as immunologic techniques which apply to blood banking. Additionally, donor screening and component preparation and handling will be stressed. **Prerequisite:** MDTC 300 (SPRING).

MDTC 335 PATHOGENIC BACTERIOLOGY — 4

credits. This is an integrated lecture/laboratory course of Part I of Clinical Microbiology. The lecture emphasis is on the understanding of the pathogenic bacteria and its role in the pathogenesis of human disease. The focus of the laboratory course will primarily be on the sample handling, culturing and identifying some of the clinically relevant pathogenic bacteria. Information on the types of diseases, epidemiology and transmissions, and the prophylactic and therapeutic methods of dealing with these organisms will be presented. **Prerequisite:** BIOL 405 (SPRING). Open to non-majors with permission of the Program Director.

MDTC 410 CLINICAL CHEMISTRY II — 4 credits.

This course is a continuation of Clinical Chemistry I. Students will be presented the role, clinical significance and method of measurement for clinically significant electrolytes, enzymes, hormones and non-protein nitrogenous substances. Concepts on blood gases, therapeutic drugs and drugs of abuse will be presented. Operational and methodology principles, maintenance and trouble shooting of the instrumentation used in the measurement of the analytes will be performed in the laboratory sessions. **Prerequisites:** MDTC 300 and MDTC 305 (SUMMER).

MDTC 411 CLINICAL PRACTICE: CHEMISTRY

— 3 credits. This course consists of applied experience in the clinical chemistry section of the hospital or clinical laboratory. Students will perform all routine procedures under the direction of a qualified laboratory medical technologist/clinical laboratory scientist. Correlation of laboratory results with pathological conditions will be done by the students. Prerequisites: MDTC 300, MDTC 305 and MDTC 410 (SPRING)

MDTC 420 CLINICAL HEMATOLOGY II — 3 credits. This course introduces the student to advanced concepts of hematology and hemostasis (coagulation). Reference intervals (Normal values) and basic hematologic testing will be stressed and principles of myeloproliferative disorders, the leukemias and the lymphoproliferative disorders will be explained. Students will be introduced to the principle of electronic counting and will learn to interpret scatterplots or other graphical material. The concepts of hemostasis basics and advanced will be developed through laboratory exercises, case studies and classroom discussions. **Prerequisite:** MDTC 320 (FALL)

MDTC 422 CLINICAL PRACTICE: HEMATO-**LOGY/MICROSCOPY** — 3 credits. This course consists of applied experience in the hematology section of the hospital laboratory or clinical laboratory. Students will perform all routine procedures under the direction of a qualified laboratory technologist. This instruction will enable the students to develop confidence and proficiency in the performance of laboratory tests. Prerequisites: MDTC 320 and MDTC 420 (SPRING).

MDTC 431 IMMUNOHEMATOLOGY II — 2 credits. This course is designed to introduce and build upon practical and theoretical concepts presented in Immunohematology I. Additional topics to be covered include investigations and management of hemolytic disease of the fetus and newborn (HDFN), transfusion reactions and autoimmune hemolytic anemias. Prerequisite: MDTC 331 (FALL).

MDTC 432 CLINICAL PRACTICE: IMMUNOHEMATOLOGY/TRANSFUSION **MEDICINE/BLOOD BANK** — 3 credits.

This course consists of applied experience in the blood bank/transfusion medicine section of the hospital laboratory or clinical laboratory. Students will perform all routine procedures under the direction of a qualified technologist/clinical medical laboratory scientist. Prerequisites: MDTC 331 and MDTC 431 (SPRING).

MDTC 440 CLINICAL MICROBIOLOGY — 5 credits. This is an integrated lecture and laboratory course of Part

II Clinical Microbiology. This course will introduce the student to diagnostic methods of Bacteriology, Mycology, Virology and Parasitology. Clinical specimens will be cultured to differentiate normal flora from pathogenic organisms in the identification process. A discussion of antimicrobial testing and therapy will be included. Pathogenic fungi, yeasts, and parasites will be incorporated. Prerequisites: MDTC 330 and MDTC 335 (FALL).

MDTC 441 CLINICAL PRACTICE: MICRO-**BIOLOGY** — 3 credits. This course consists of applied experience in the microbiology/immunology section of the hospital laboratory or clinical laboratory. Students will perform all routine procedures under the direction of a medical technologist/clinical aualified laboratory scientist. Students may also be exposed to molecular techniques in hospital setting. Prerequisites: MDTC 330, MDTC 335, MDTC 440 and MDTC 470 (SPRING).

MDTC 450 MEDICAL TECHNOLOGY SEMINAR—

1 credit. This course consists of a laboratory management. education, and research design component. Basic principles and concepts for each of the components will be presented. Students will make several presentations from selected topics on the components. Prerequisites: MDTC 330, MDTC 410, MDTC 420, MDTC 431, MDTC 440 (FALL).

MDTC 470 INTRODUCTION TO MOLECULAR **DIAGNOSTICS** - 2 credits. This course is a three-week integrated lecture and laboratory course. The emphasis is on the understanding of the molecular methodologies that are employed in clinical applications which include diagnosis of infectious diseases, inherited disorders, cancers, prenatal, paternity and forensics testing. Prerequisites: MDTC 300, MDTC 330, BIOL 405, BIOL 406 (FALL). Open to non-majors with permission of the Program Director.

MDTC 480 CLINICAL LABORATORY SCIENCE **REVIEW** — 1 credit. This course will provide an indepth review of subject areas in Clinical Chemistry, Hematology, Immunohematology, Immunology, Urinalysis/Body Fluids and Microbiology. Assessment will be done for each of the six aforementioned disciplines after completion of the related clinical rotation practicums. The ultimate goal of this course is preparation for the senior comprehensive examination, which will be given near the end of the spring

semester, and the certification examination. Prerequisites: MDTC 300, 305, 320, 330, 331, 335, 410, 420, 429, 431, and 440 (SPRING).

MORGAN STATE UNIVERSITY DEPARTMENT OF BIOLOGY BACHELOR OF SCIENCE DEGREE IN MEDICAL TECHNOLOGY SUGGESTED CURRICULUM SEQUENCE

| Pre-Professiona | l Phase | | FRESHMAN Y | EAR (SECOND SEMESTER) | |
|----------------------|-------------------------------------|----------------|-------------|-------------------------------------|---------|
| FRESHMAN Y | EAR (FIRST SEMESTER) | | ENGL 102-EC | Freshman Composition II | 3 |
| ENGL 101-EC | Freshman Composition I | 3 | XXXX-SB | Social & Behavioral Science | 3 |
| XXXX-SB | Social & Behavioral Science | 3 | CHEM 106 | Principles of General Chemistry II- | + 4 |
| CHEM 105-BP | Principles of General Chemistry I + | 4 | CHEM 106L | Lab or | |
| CHEM 105L | Lab or | | CHEM 112 | General Chemistry and Qualitative | |
| CHEM 111 | General Chemistry (Honors) + | | | Analysis (Honors) + | |
| CHEM 111L | Lab | | CHEM 112L | Lab | |
| MATH 113-MQ | Intro. to Mathematics Analysis I | 4 | BIOL 105-BP | Introductory Biology for Majors I | 4 |
| ORNS 106 | Freshman Orientation | <u>1</u> | MDTC 100 | Intro. to Medical Laboratory Sci. | 1 |
| | | 15 | | | 15 |
| SOPHOMORE | YEAR (FIRST SEMESTER) | | | YEAR (SECOND SEMESTER) | |
| XXXX-AH | Arts & Humanities | 3 | XXXX-AH | Arts & Humanities | 3 |
| BIOL 106 | Introductory Biology for Majors II | 4 | MATH 114 | Intro. to Mathematics Analysis II | 4 |
| CHEM 201 | Organic Chemistry (Allied Health) | 4 | CHEM 202 | Biochemistry (Allied Health) | 4 |
| PHIL 109-CT | Introduction to Logic | 3 | XXXX-HH | Health & Healthful Living | 3 |
| <u>INSS 141-IM</u> | Intro. to Computer-Based Info. Sys | | PHEC XXX | Physical Education | 1 |
| | | 17 | | | 15 |
| *Professional Pl | | | | (GE GOVE GEVERAMEN) | |
| | (FIRST SEMESTER) | | | (SECOND SEMESTER) | |
| BIOL 405 | Microbiology | 4 | MDTC 330 | Clinical Immunoserology | 4 |
| HIST 350-CI | African Diaspora | 3 | MDTC 305 | Clinical Chemistry I | 3 |
| MDTC 321 | Clinical Microscopy | 2 | MDTC 335 | Pathogenic Bacteriology | 4 |
| BIOL 201 | Anatomy and Physiology I 4 | | **MDTC 320 | Clinical Hematology I | 3 |
| MDTC 300 | Principles of Medical Technology | 3 | **MDTC 331 | Immunohematology I | 3 |
| | | 16 | | | 17 |
| | (SUMMER SEMESTER) | 4 | | | |
| MDTC 410 | Clinical Chemistry II | <u>4</u> 4 | | | |
| CENIOD VEAD | (FIRST SEMESTER) | | CLINICAL RO | | |
| MDTC 420 | Clinical Hematology II | 3 | | R (SECOND SEMESTER) | _ |
| MDTC 420 MDTC 431 | Immunohematology II | 2 | MDTC 411 | Clinical Practicum (Chemistry) | 3 |
| MDTC 440 | Clinical Microbiology | 5 | MDTC 422 | Clinical Practicum (Hema/Micro) | 3 |
| MDTC 440 MDTC 450 | Medical Technology Seminar | 3 1 | MDTC 432 | Clinical Practicum (Immunohem) | 3 |
| MDTC 450 MDTC 470 | Intro. to Molecular Diagnostics | | MDTC 441 | Clinical Practicum (Microbiology) | 3 |
| MD1C 470 | intro. to Molecular Diagnostics | <u>2</u> 13 | MDTC 480 | Clinical Lab. Science Review | 1 13 |
| | program is required | | | | 13 |
| to take Profe | ssional Phase MT courses | | TOTAL CRED | IT HOURS | 125 |

^{**} Courses do not run concurrently

CHEMISTRY DEPARTMENT

Interim Chairperson of Department: Angela Winstead

Professors: Kadir Aslan, Maurice Iwunze, Santosh

Mandal, Angela Winstead

Associate Professors: Mohammad Hokmabadi, Roosevelt

Shaw, Yongchao Zhang

Assistant Professors: Pumtiwitt McCarthy, Fasil Abebe **Lecturers**: Elizabeth Akinyele, Gregory Haynes, Louise

Hellwig, Niangoran Koissi, Richard Williams

Laboratory Assistants: Cole Grinnell, Solomon Tadesse

Storekeeper:

OBJECTIVES OF THE DEPARTMENT

The program of courses in Chemistry is primarily intended to provide a sound education, as well as excellent research and technical training. The general aim of the Department is to afford thorough instruction in the fundamental theories and principles and in the basic techniques of science. Particular emphasis is placed upon precision of observation and measurement and upon the application of the scientific method.

Two majors are offered by the Department. 1) The Major in Chemistry (ACS). This major is accredited by the American Chemical Society. 2) The General major in Chemistry. Students who plan to continue their studies in graduate and professional school should elect the ACS option, while those who plan to pursue an advanced degree in health sciences may elect the General major in Chemistry.

THE MAJOR IN CHEMISTRY ACS

School Requirements: In addition to meeting the requirements in General Education and in the major, students must also complete six (6) credits in the Complimentary Studies Program required of all majors in the School of Computer, Mathematical and Natural Sciences. Options for satisfying this requirement are outlined under the section on the School of Computer, Mathematical and Natural Sciences. To qualify for graduation, students must pass the Senior Departmental Comprehensive Examination; must have taken all of their junior- and senior-level requirements in the major at Morgan (unless granted prior written permission by the Dean to take courses elsewhere); and must have earned a cumulative average of 2.0 or better and a major average of 2.0 or better, with no outstanding grades below "C" in the major (which includes all courses required for the major and required supporting courses).

ACS ACCREDITATION

Students who wish to be certified by the American Chemical Society must choose MATH 340 (Differential

Equations), MATH 243, MATH 331, or MATH 312 as an elective, along with one other advanced mathematics, or advanced physics, or computer science course. Please note that MATH 340 is a prerequisite for CHEM 308.



REQUIRED GENERAL EDUCATION COURSES

| | TOTAL: | 42/43 |
|-------------|---------------------------------|-------|
| | Ideas and Values | 3 |
| XXX | Contemporary and global Issues, | |
| COSC 110 | Intro to Computing | 3 |
| XXX | Health and Healthful Living | 3 |
| XXX | Social and Behavioral Sciences | 6 |
| XXX | Arts and Humanities Electives | 6 |
| | or Higher | |
| MATH 113 | Intro to Mathematical Analysis | 3/4 |
| PHIL 109 | Critical Thinking | 3 |
| ENGL 102 | Freshman Composition | 3 |
| ENGL 101 | Freshman Composition | 3 |
| PHYS 205 | University Physics I | 5 |
| BIO 105/111 | Introductory Biology (Honors) | 4 |
| | | |

| REQUIRED U | NIVERSITY COURSES | |
|------------|----------------------|---|
| ORNS 106 | Freshman Orientation | 1 |
| PHEC XXX | Physical Education | 1 |
| | | |

TOTAL:

2

Required Courses in the Major in Chemistry ACS

| Course | Description | Credits |
|----------|------------------------------------|---------|
| CHEM 105 | Principles of General Chemistry I | 4 |
| or 111 | General Chemistry (Honors) | |
| CHEM 106 | Principles of General Chemistry II | |
| or 112 | General Chemistry and Qualitative | 4 |
| | Analysis (Honors) | |
| CHEM 203 | Organic Chemistry I | 5 |
| CHEM 204 | Organic Chemistry II | 5 |
| CHEM 207 | QuantitativeAnalysis | 4 |

| Physical Chemist | ry I | 4 |
|------------------|--|----|
| CHEM 308 | Physical Chemistry II | 4 |
| CHEM 309 | Physical Inorganic Laboratory | 3 |
| CHEM 312 | Advanced Inorganic Chemistry | 3 |
| CHEM 314 | Instrumental Methods of Analysis | 4 |
| Chem 300 | Effective Technical Presentations | |
| or Chem 401/402 | Undergraduate Research | 1 |
| CHEM 404 | Senior Seminar | 1 |
| CHEM 407 | Advanced Physical Chemistry | 3 |
| CHEM 408 | Advanced Organic Chemistry | 4 |
| MATH 242 | Calculus II | 4 |
| MATH 340 | Intro to Differential Equations | 3 |
| PHYS 206 | University Physics II | 5 |
| BIOL 106/112 | Introductory Biology (Honors) | 4 |
| | | |
| Chemistry Profic | iency Examination at beginning of | |
| Junior year. | | |
| TOTAL: | | 69 |

THE MAJOR IN CHEMISTRY GENERAL

School Requirements: In addition to meeting the requirements in General Education and in the major, students must also complete six (6) credits in the Complimentary Studies required of all majors in the School of Computer, Mathematical, and Natural Sciences. Options for satisfying this requirement are outlined under the section on the School of Computer, Mathematical, and Natural Sciences. Also, to qualify for graduation, students must pass the Senior Departmental Comprehensive Examination; must have taken all of their junior-and senior-level requirements in the major at Morgan (unless granted prior written permission by the Dean to take courses elsewhere); and must have earned a cumulative average of 2.0 or better and a major average of 2.0 or better, with no outstanding grades below "C" in the major (which includes all courses required for the major and required supporting courses).

This degree option provides an opportunity for students to prepare for the study of medicine, pharmacy, dentistry, and for careers in secondary education. Students who complete this major will not be certified by the department for graduate study in Chemistry.

REQUIRED GENERAL EDUCATION COURSES

| MEQUINED GE | TIERRE EDUCATION COCKSES | , |
|-------------|--------------------------------|-----|
| BIO 105/111 | Introductory Biology (Honors) | 4 |
| PHYS 205 | University Physics I | 5 |
| ENGL 101 | Freshman Composition | 3 |
| ENGL 102 | Freshman Composition | 3 |
| PHIL 109 | Critical Thinking | 3 |
| MATH 113 | Intro to Mathematical Analysis | 3/4 |
| | or Higher | |
| XXX | Arts and Humanities Electives | 6 |
| XXX | Social and Behavioral Sciences | 6 |
| XXX | Health and Healthful Living | 3 |
| COSC 110 | Intro to Computing | 3 |
| | | |

| XXX | Contemporary and global Issues, Ideas and Values | 3 |
|-----|--|---|
| | | |

Required Courses for the Major in Chemistry-General

TOTAL:

42/43

| Course | Description Cre | edits |
|--------------------|---|-------|
| CHEM 105 or 111 | Principles of General Chemistry I General Chemistry (Honors) | 4 |
| CHEM 106 | Principles of General Chemistry II | |
| or 112 | General Chemistry and Qualitative | |
| | Analysis (Honors) | |
| CHEM 203 | Organic Chemistry I | 5 |
| CHEM 204 | Organic Chemistry II | 5 |
| CHEM 207 | Quantitative Analysis I | 4 |
| CHEM 304 | Biochemistry | 4 |
| CHEM 307 | Physical Chemistry I | 4 |
| CHEM 309 | Physical Inorganic Laboratory | 3 |
| CHEM 320 | Polymer Chemistry | 3 |
| CHEM 300 | Effective Technical Presentations | |
| or 401/402 | Undergraduate Research | 1 |
| CHEM 404 | Senior Seminar | 1 |
| CHEM 408 | Advanced Organic Chemistry | 4 |
| MATH 114 | Introduction to Math Analysis II | 4 |
| | Or Higher | |
| MATH 241 | Calculus I or Higher | 4 |
| MATH 242 | Calculus II or Higher | 4 |
| PHYS 206 | University Physics II | 5 |
| BIOL 106/112 | Introductory Biology (Honors) | 4 |
| XXX | Advised Elective | 3 |
| XXX | Advised Chemistry Elective | 3 |

Chemistry Proficiency Examination at beginning of junior year.

TOTAL: 69

REQUIRED COURSES FOR A MINOR IN CHEMISTRY

Students minoring in chemistry must complete the following required courses:

CHOOSE ONE COURSE

| Description | Course | Credits |
|--------------------|---|---------|
| CHEM 106 or 112 | Principles of General Chemistry General Chemistry and Qualitate Analysis (Honors) | |
| CHOOSE ADD | OITIONAL COURSES | 14 |
| CHEM 203 | Organic Chemistry I | 5 |
| CHEM 204 | Organic Chemistry II | 5 |
| CHEM 207 | Quantitative Analysis I | 4 |
| CHEM 211 | Environmental Chemistry | 3 |
| CHEM 304 | Biochemistry | 4 |

| CHEM 309 | Physical Inorganic Laboratory |
|----------|-------------------------------|
| CHEM 311 | Enviro Analytical Chemistry |
| CHEM 320 | Polymer Chemistry |
| CHEM 408 | Advanced Organic Chemistry |
| | |

TOTAL:

COURSE OFFERINGS

Prereousite COURSES LISTED IN THE DESCRIPTIONS BELOW MUST BE COMPLETED WITH A GRADE OF C OR BETTER IN ORDER TO TAKE THE INDICATED COURSE. IT IS EXPECTED THAT ALL PRIOR PREREQUISITE COURSES TO THE ONES LISTED HAVE ALSO BEEN SATISFIED WITH A GRADE OF C OR BETTER.

CHEM 101/101L GENERAL CHEMISTRY---Three hours lecture (3 credits), 3 hours laboratory (1 credit); total 4 credits. A careful study of the fundamental principles of chemistry with emphasis on mathematical manipulations, symbols, formulas and equations, the structure of atoms and the Periodic Law, Chemical bonding, Molecular Structure, the Gaseous State and Kinetic Molecular Theory, and the Liquid and Solid States. Laboratory work introduces students to basic chemical techniques and includes introductory inorganic qualitative and quantitative analyses.

CHEM 105/105L PRINCIPLES OF GENERAL **CHEMISTRY I---**Three hours lecture (3 credits), 3 hours laboratory (1 credit); total 4 credits. This is the first semester of a two semester Principles of General Chemistry course. This course is for all majors which require 200 level chemistry courses or higher. The main goal of this course is to learn core topics of fundamental principles of chemistry. This includes modern atomic theory, the chemical bonding and the periodic law, stoichiometry, chemical reactions, theromchemistry, chemical reactions, molecular structure, kinetic molecular theory, and behavior of gases. Laboratory work introduces students to basic chemical techniques and includes development of good and safe laboratory techniques. Prerequisite: High School Chemistry. Corequisite: Math 113 or higher.

CHEM 106/106L PRINCIPLES OF GENERAL **CHEMISTRY II---**Three hours lecture (3 credits), 3 hours laboratory (1 credit); total 4 credits. This course is the continuation of Principles of General Chemistry I,

- Chem 105. This course is designed for all majors which
- require 200 level chemistry courses or higher. Topics
- 3 discussed are properties of solutions, chemical kinetics
 - and chemical equilibrium, acid-base equilibria. chemical thermodynamics, electrochemistry, coordination chemistry, and organic chemistry. Laboratory work for the first half of the semester is devoted to experiments that parallel the topics of this course list above. The remainder of the semester involves teaching students principles of semi-microqualitative analysis and to relate these experiences to "real world" occurrences. Prerequisite: CHEM 105 or 111 and CHEM 105L OR CHEM 111L. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 110/110L GENERAL CHEMISTRY FOR **ENGINEERING STUDENTS---** Three hours lecture (3 credits), 3 hours laboratory (1 credit); total 4 credits. This course in General Chemistry is designed for engineering majors. The topics covered include chemical principles and concepts from CHEM 105 and CHEM 106. .

111/111L GENERAL CHEM **CHEMISTRY** (HONORS)--- Three hours lecture (3 credits), 3 hours laboratory (1 credit); total 4 credits. This course in General Chemistry is designed for honors-level students. The topics treated are basically the same as CHEM 106, but they are discussed in greater depth and at a higher level of sophistication.

CHEM 112/112L GENERAL CHEMISTRY AND QUALITATIVE ANALYSIS (HONORS)--- Three hours lecture (3 credits), 3 hours laboratory (1 credit); total 4 credits This course is a continuation of CHEM 111. Prerequisite: CHEM 106/106L or 110/110L or 111/111L. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 201 ORGANIC CHEMISTRY FOR ALLIED HEALTH SCIENCE MAJORS--- Three hours lecture (3 credits), 3 hours laboratory (1 credit); total 4 credits. This is a one-semester organic chemistry course. The course stresses the concept of organic compounds related to biological processes. Organic chemical nomenclature, structure, and properties of carbon compounds are illustrated by applications to human life. Laboratory work includes methods of separation, purification, testing, and spectroscopy of biologically interesting organic compounds. The course is designed for allied health science majors and will not carry credit towards a major or minor in chemistry. Prerequisite: CHEM 106 or CHEM 112 AND CHEM 106L or CHEM 112L AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 202 BIOCHEMISTRY FOR ALLIED **HEALTH SCIENCE MAJORS---** Three hours lecture (3 credits), 3 hours laboratory (1 credit); total 4 credits. This course presents an introduction to the chemical structure of cellular components, namely carbohydrates, amino acids and proteins, lipids and biomembranes, enzymes, and nucleic acids. The metabolism of carbohydrates and other foodstuffs that store and supply energy to the body are explored. The overview of metabolism includes a review of nutrition and vitamins. The course is designed for allied health science majors and will not carry credit towards a major or minor in chemistry. Prerequisite: CHEM 201 or 204/204L AND all prior prerequisites for these Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 203/203L ORGANIC CHEMISTRY I--Three hours lecture (3 credits), 4 hours laboratory (2 credits); total 5 credits. A systematic study of the compounds of carbon. Topics include the properties, synthesis and structural elucidation of organic compounds, modern structural theory and mechanisms of reactions. Laboratory work includes methods of purification separation and (including chromatography), synthesis, spectroscopy and kinetics. Prerequisite: CHEM 106/106L or 112/112L AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 204/204L ORGANIC CHEMISTRY II--Three hours lecture (3 credits), 4 hours laboratory (2 credits); total 5 credits. This course is a continuation of CHEM 203. Prerequisite: CHEM 203/CHEM 203L
AND all prior prerequisites for these courses.
Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 205/205L ORGANIC CHEMISTRY I (HONORS)--- Three hours lecture (3 credits), 4 hours laboratory (2 credits); total 5 credits. This is an introductory organic chemistry course designed for honor students. The topics treated are analogous to those in CHEM 203, but are covered in more depth. The course involves a systematic study of organic compounds. Topics include properties and synthesis of organic compounds, modern techniques spectroscopic structural elucidation, stereochemistry, and conformational analysis. The laboratory covers purification, separation, synthesis, and kinetic experiments. Prerequisites: CHEM 112/112L AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 206/206L ORGANIC CHEMISTRY II (HONORS)--- Three hours lecture (3 credits), 4 hours laboratory (2 credits); total 5 credits. This is a continuation of CHEM 205 and is for honor students only. Topics include properties, synthesis, and reactions of alcohols, ethers, carbonyl compounds, amines, and sugars. The laboratory covers synthesis, spectroscopy, and the identification of unknowns. Prerequisites: CHEM 205/205L AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 207 QUANTITATIVE ANALYSIS I---Two hours lecture and six hours laboratory; 4 credits. This course covers the fundamental theory and practice of volumetric, gravimetric and electrochemical methods. The student is trained in chemical calculations as applied to quantitative analysis. Prerequisite: CHEM 106/106L or 112/112L AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 211 ENVIRONMENTAL CHEMISTRY---

Three hours lecture; 3 credits. An introduction to the Chemistry of the elements and inorganic compounds which are involved in natural biogeological cycles. Topics discussed are ozone depletion, greenhouse effect and global warming, acid rain, thermal pollution, water pollution, and introduction to geochemistry. Prerequisite: CHEM 105/105L or CHEM111/111L. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite

courses to the ones listed have also been satisfied with a grade of C or better. Course is offered at Chair's discretion or as needed.

EFFECTIVE TECHNICAL CHEM 300 PRESENTATIONS---One hour lecture: 1 credit. This course is designed as a preparatory course for science students who are planning to pursue careers in The student is taught the rudiments of science. searching, analyzing, and critiquing scientific literature and the methods for preparing reports for skillful presentation. Effective methods of data reporting, graphing techniques, and poster presentations are discussed and practiced. Prerequisite: ENGL 102, CHEM 204/204L, AND all prior prerequisites for these Prerequisite courses listed must be courses. completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 304 BIOCHEMISTRY ---Three hours lecture, four hours laboratory; 4 credits. This course is designed to meet the needs of Chemistry and Biology students and students in related pre-professional fields. Its scope includes a study of the fundamental chemical processes of living matter, emphasizing the structure, biosynthesis and metabolism of carbohydrates, enzymes, nucleic acids and lipids. Prerequisite: CHEM 204/204L or CHEM 206/206L, BIO 105 or BIO 111, AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 307 PHYSICAL CHEMISTRY - Three hours lecture, four hours laboratory; 4 credits. 3 hours lecture, 4 hours laboratory; 4 credits: This course deals with the theory and application of the laws of thermodynamics. Prerequisites: CHEM 204/204L or 206/206L, MATH 242 and PHYS 206, AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better. (FALL)

CHEM 308 PHYSICAL CHEMISTRY---Three hours lecture, four hours laboratory; 4 credits. This course is designed to teach the concepts of chemical kinetics, quantum chemistry, statistical mechanics and spectroscopy. Prerequisites: CHEM 307; CHEM 204/204L or 206/206L, MATH 242 and PHYS 206, AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a

grade of <u>C</u> or <u>better</u> in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better. (SPRING)

CHEM 309 PHYSICAL **INORGANIC** LABORATORY---One hour lecture, four hours laboratory: 3 credits. This course involves the syntheses and analyses of inorganic and organometallic compounds, with emphasis on modern techniques, such as infrared and ultraviolet-visible spectrophotometry, spectrometry, magnetic susceptibility, polarimetry, etc., for studying the properties of these Electrolytic synthesis and high compounds. temperature thermometry will be included. Prerequisite: CHEM 204/204L or CHEM 206/206L **AND** all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 311 ENVIRONMENTAL ANALYTICAL **CHEMISTRY-***Three hours lecture and laboratory; 4* credits. This course is designed to use the technique of analytical chemistry to study the cause and effect of environmental pollutants, their distribution and Air, land and sea pollutants, their remediation. generation and distribution will be covered. Instrumental techniques for analyses of environmental pollutants which will include gravimetric, spectroscopic, chromatographic and electrochemical techniques will be covered. Prerequisite: CHEM 207, CHEM 211, MATH 114 or higher, AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of <u>C or better</u> in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEMISTRY---Three hours lecture; 3 credits. An advanced course in systemetric inorganic chemistry considered from the standpoint of the periodic law and supplemented by the study of selected topics on recent advances in the subject. Prerequisite: CHEM 308, CHEM 309, PHYS 206, AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 314 INSTRUMENTAL METHODS OF ANALYSIS---Three hours lecture and six hours laboratory per week; 4 credits. This course covers the fundamental principles of basic electronic and instrument components of use in analytical chemistry,

theory and techniques in atomic and molecular spectrometry in chemical analysis. thermal. electrochemical and chromatographic methods. Prerequisite: CHEM 204/204L, CHEM 207, CHEM 308, PHYS 206, AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 320 POLYMER CHEMISTRY---Three hours lecture; 3 credits. This course is designed for students who are interested in industrial careers and who need a basic understanding of the chemical and physical aspects of polymers. Prerequisite: CHEM 204/204L or CHEM 206/206L, AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected Chemistry and Statistical Thermodynamics and their applications in Chemical Dynamics and Spectroscopy. Prerequisite: CHEM 308, AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

408 ADVANCED **ORGANIC** CHEM CHEMISTRY---Three hours lecture, three hours laboratory; 4 credits. Registration in this course is limited to prospective graduates or approval of the Departmental Chairperson. This course covers the theory and application of modern spectroscopy, such as infrared, nuclear magnetic resonance, ultraviolet-visible and mass spectrometry. The laboratory includes structure identification, separations, as well as a small research project that includes a search of the literature. Prerequisite: CHEM 204/204L, or 206/206L, CHEM 207, AND all prior prerequisites for these courses. Prerequisite courses listed must be completed with a grade of C or better in order to take the indicated that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 401-402 UNDERGRADUATE RESEARCH-1-3 credits. Optional for Chemistry majors. Admission only by permission of the Department Chairperson. A student enrolled in the course is required to submit a written report of his/her research activities to the chairperson at the end of each semester.

CHEM 404 SENIOR SEMINAR---1 credit. Registration in this course is limited to prospective graduates. Students give talks on items of current interest in the field of Chemistry.

CHEM 407 ADVANCED TOPICS IN PHYSICAL CHEMISTRY---Three hours lecture; 3 credits. This course deals with the basic concepts of Quantum

course. It is expected that all prior prerequisite courses to the ones listed have also been satisfied with a grade of C or better.

CHEM 498 SENIOR INTERNSHIP---Five hours; 3 credits. This course provides the opportunity for the student to obtain supervised work experience in the major at an off-campus site selected and approved by the Departmental Chairperson. Registration is limited to seniors with minimum 3.0 cumulative and major averages and requires approval of the Departmental Chairperson. Exceptions may be approved by the Dean.

CHEM 499 SENIOR RESEARCH OR TEACHING/TUTORIAL ASSISTANTSHIP---Five hours; 3 credits. This course provides the opportunity for the student to attain first-hand research or teaching/tutorial experience under the supervision and mentor ship of a tenure/tenure-track faculty member. Registration is limited to seniors with a minimum of 3.0 cumulative and major averages and requires the approval of the Departmental Chairperson.



MORGAN STATE UNIVERSITY DEPARTMENT OF CHEMISTRY BACHELOR OF SCIENCE DEGREE IN CHEMISTRY ACS SUGGESTED CURRICULUM SEQUENCE

| FRESHMAN Y | TEAR (FIRST SEMESTER) | | FRESHMAN Y | TEAR (SECOND SEMESTER) | |
|--|--|---|--|---|---|
| CHEM 105–BP or CHEM 111 ENGL 101–EC MATH 241–MQ XXXX– SB ORNS 106 | General Chemistry I (Honors) English Calculus I Social and Behavioral Sci Core Freshman Orientation | 4 3 4 3 1 15 | CHEM 106 or CHEM 112 ENGL 102–EC MATH 242 XXXX–SB XXXX-HH | General Chemistry (Honors) English Calculus II Social and Behavioral Sci Core Health & Healthful Living | 4 3 4 3 3 17 |
| SOPHOMORE | YEAR (FIRST SEMESTER) | | SOPHOMORE | YEAR (SECOND SEMESTER) | |
| CHEM 203 or CHEM 205 PHYS 205-BP BIOL 105-BP PHEC XXX | Organic Chemistry I (Honors) University Physics I Intro to Biology I Physical Education R (FIRST SEMESTER) Biochemistry Physical Chemistry I Introduction to Differential Eq. Arts & Humanities Core | 5 5 4 1 15 4 4 4 3 3 14 | CHEM 204 or CHEM 206 PHYS 206 BIOL 106 CHEM 207 | Organic Chemistry II (Honors) University Physics II Intro to Biology II Quantitative Analysis I R (SECOND SEMESTER) Physical Chemistry II Physical Inorganic Chem. Arts & Humanities Core Contemporary & Global Issues | 5 4 4 18 4 3 3 3 13 |
| CHEM 312 CHEM 314 PHIL 109-CT XXXX CHEM 300 | R (FIRST SEMESTER) Advanced Inorganic Chemistry Instrumental Methods & Analys Introduction to Logic Complementary Studies Technical Presentations Undergraduate Research | 3 is 4 3 3 1 14 | SENIOR YEAR CHEM 404 CHEM 408 CHEM 407 XXXX COSC 110-IM | R (SECOND SEMESTER) Senior Seminar Advanced Organic Chemistry Advanced Physical Chemistry Complementary Studies Introduction to Computer Science | 1 4 3 3 3 14 |

TOTAL CREDIT HOURS

120

MORGAN STATE UNIVERSITY DEPARTMENT OF CHEMISTRY BACHELOR OF SCIENCE DEGREE IN CHEMISTRY GENERAL/PRE-PROFESSIONAL SUGGESTED CURRICULUM SEQUENCE

FRESHMAN YEAR (FIRST SEMESTER)

| CHEM 105 | General Chemistry I | 4 | | | |
|--------------|--------------------------------|----------------|-------------|----------------------------------|--------------|
| or CHEM 111 | (Honors) | | | | |
| ENGL 101-EC | English | 3 | | | |
| MATH 113-MQ | Math Analysis I | 4 | FRESHMAN Y | EAR (SECOND SEMESTER) | |
| XXXX-SB | Social and Behavioral Sci Core | 3 | | | |
| ORNS 106 | Freshman Orientation | 1 | CHEM 106 | General Chemistry | 4 |
| | | 15 | or CHEM 112 | (Honors) | |
| | | | ENGL 102-EC | English | 3 |
| | | | MATH 114 | Math Analysis II | 4 |
| SOPHOMORE | YEAR (FIRST SEMESTER) | | XXXX-SB | Social and Behavioral Sci. Core | 3 3 17 |
| CHEM 203 | Organic Chemistry I | 5 | XXXX-HH | Health & Healthful Living | 3 |
| or CHEM 205 | (Honors) | 3 | | _ | 17 |
| PHYS 205–BP | University Physics I | 5 | | | |
| MATH 241 | Calculus I | 4 | | | |
| PHIL 109-CT | Introduction to Logic | 3 | SOPHOMORE | YEAR (SECOND SEMESTER) | |
| 11HE 107 C1 | introduction to Eogic | <u> </u> | CHEM 204 | Organic Chemistry II | 5 |
| | | 17 | or CHEM 206 | (Honors) | |
| HIMIOD VEAD | (EIDCT CEMECTED) | | PHYS 206 | University Physics II | 5 |
| JUNIOR I EAR | (FIRST SEMESTER) | | MATH 242 | Calculus II | 4 |
| CHEM 307 | Physical Chemistry I | 4 | CHEM 207 | Quantitative Analysis I | 4 |
| MATH 320 | Polymer Chemistry | 4 3 | - | | 18 |
| BIOL 105-BP | Intro to Biology I | 3 4 | | | |
| | Arts & Humanities Core | <u>3</u> | HINIOR VEAR | R (SECOND SEMESTER) | |
| XXXX- AH | Arts & Humanities Core | <u>3</u> 14 | JUNIOR LEAD | (SECOND SEMESTER) | |
| | | 14 | BIOL 106 | Intro to Biology II | 4 |
| CENTAR MEAR | (EVER GER GER FEGERER) | | CHEM 309 | Physical Inorganic Chem. | 3 |
| | (FIRST SEMESTER) | 4 | XXXX | Complementary Studies | 3 |
| CHEM 304 | Biochemistry | 4 | XXXX | Advised Elective | 3 |
| CHEM 300 | Technical Presentations | | <u> </u> | Advised Licetive | 13 |
| | 22 Undergraduate Research | 1 | | | 13 |
| XXXX- CI | Contemporary & Global Iss. | 3 | CENIOD VEAT | (CECOND CEMECTED) | |
| XXXX | Advised Chemistry Elective | 3 | | R (SECOND SEMESTER) | 1 |
| PHEC XXX | Physical Education | 1 | CHEM 404 | Senior Seminar | 1 |
| | | 12 | CHEM 408 | Advanced Organic Chemistry | 4 |
| | | | XXXX | Complementary Studies | 3 |
| | | | XXXX- AH | Arts & Humanities Core | 3 |
| | | | COSC 110-IM | Introduction to Computer Science | <u>3</u> |
| | | | | | 14 |

COMPUTER SCIENCE DEPARTMENT

Chairperson of Department: Full Professor PRABIR BHATTACHARYA

Associate Professors: ERIC SAKK, VOJISLAV STOJKOVIC;

Assistant Professor: MAHMUDUR RAHMAN

Lecturers: GHOLAM KHAKSARI, ROSHAN PAUDEL,

GRACE STEELE and SAM TANNOURI

OBJECTIVES OF THE DEPARTMENT

The undergraduate program in Computer Science prepares students for entry into the computing profession, for graduate study in computer, computational, and data sciences, and for the many challenges that will confront them in their professional and personal life.

The Computer Science program also prepares students to apply their knowledge and training to produce solutions to specific and esoteric problems. Students learn to define the problem clearly; to determine its tractability; to determine when consultation with outside experts is appropriate; to evaluate and choose an appropriate solution strategy; and then to study, specify, design, implement, test, modify, and document that solution; to evaluate alternatives and perform risk analysis on that design; to integrate alternative techniques and technologies into that solution; and finally to communicate that solution to colleagues, to professionals in other fields, and to the general public. Key to all of this is the ability of the problem-solver to work within a team environment throughout the entire problem-solving process.

THE MAJOR IN COMPUTER SCIENCE

School-wide Requirements

To qualify for graduation, students must have satisfied

- Computer Science Major Requirements
- General Education Requirements
- Earned six (6) credits in the Complementary Studies Program required for all majors in the School of Computer, Mathematical and Natural Sciences.
- Passed the Senior Departmental Comprehensive Examination
- Taken all of their junior and senior-level requirements in the major at Morgan State University (unless granted prior written permission by the Dean to take courses elsewhere)
- Earned a cumulative average of 2.0 or better and a major average of 2.0 or better, with no outstanding grades below "C" in the major (which includes all courses required for the major and required supporting courses).

Required Courses for Computer Science Major

In order to satisfy Computer Science Major Requirements, students must complete the courses listed below:

| COSC 112 | Introduction to Computer Science II | 4 |
|----------|--------------------------------------|---|
| COSC 220 | Data Structures and Algorithms Anal. | 3 |
| COSC 237 | Advanced Programming I | 4 |
| COSC 241 | Computer Systems | 3 |
| COSC 243 | Computer Architecture | 3 |
| COSC 281 | Discrete Structures | 3 |
| COSC 350 | Foundation of Comp Security and IA | 3 |
| COSC 351 | Cybersecurity | 3 |
| COSC 352 | Organization of Programming Lang. | 3 |
| COSC 353 | Major Operating Systems | 3 |
| COSC 354 | Operating Systems | 4 |
| | | _ |

Course Description

| | 1 5 | |
|----------|-----------------------------|---|
| COSC 385 | Automata Theory | 3 |
| COSC XXX | Computer Science Elective 1 | 3 |
| COSC XXX | Computer Science Elective 2 | 3 |
| COSC 413 | Parallel Algorithms | 3 |
| COSC 458 | Software Engineering | 3 |

COSC 460 Computer Graphics 3
COSC 470 Artificial Intelligence 3
MATH 242 Calculus II 4
MATH 312 Linear Algebra I 3
MATH 331 Applied Probability and Statistics 3

MATH 331 Applied Probability and Statistics 3 MATH 340 Introduction to Differential Equations 3

TOTAL CREDITS

Required Courses for General Education
In order to satisfy General Education Requirements, students must complete the courses listed below:

| Course | Description | Credits |
|--------------|---------------------------------|---------|
| COSC 111 | INTRO TO COMP SCI I (IM) | 4 |
| ENGL 101/111 | FRESHMAN COMPOSITI I (E | CC) 3 |
| ENGL 102/112 | FRESHMAN COMPOSITI II (1 | EC) 3 |
| PHIL 109/119 | INTRO TO LOGIC (CT) | 3 |
| MATH 241 | CALCULUS I (MQ) | 4 |
| XXXX | ARTS & HUMANITI ELEC (A | (H) 3 |
| XXXX | ARTS & HUMANITI ELEC (A | (H) 3 |
| XXXX- BP | Biological & Physical Sci. (w/l | ab) 4 |
| XXXX- BP | Biological & Physical Sci. | 3 |
| XXXX | SOCIAL & BEH SCIS ELEC (S | SB) 3 |
| XXXX | SOCIAL & BEH SCIS ELEC (S | SB) 3 |
| XXXX | HEALTH & HEAL LIVING (H | IH) 3 |
| HIST 350 | AFRICAN DIASPORA (CI) | 3 |

TOTAL CREDITS

42

70

Credits

Required Courses for a Minor in Computer Science

The following are required courses for those students desiring to minor in Computer Science:

| Course Description | Credits |
|---|---------|
| COSC 111 Introduction to Computer Science I | 4 |
| COSC 112 Introduction to Computer Science II | 4 |
| COSC 220 Data Structures and Algorithms Analy | s 3 |
| COSC 241 Computer Systems | 3 |
| COSC 243 Computer Architecture | 3 |



COURSE OFFERINGS

COSC 010, 020, 030, 040 COOPERATIVE WORK PROGRAM— 0-3 credits.

COSC 110 INTRODUCTION TO COMPUTING— Three hours lecture: 3 credits. This course is designed to introduce students with no prior experience with computers and programming to the organization and characteristics of a digital computer and to the existence and uses of computers in everyday life experiences. If time permits, students may be given the opportunity to become familiar with computers via the use of electronic mail and the writing of short programs in a high level language. (FALL/ SPRING).

COSC 111 INTRODUCTION TO COMPUTER

SCIENCE I— Four hours lecture; 4 credits. A first course in the Computer Science sequence, it is required for all Computer Science majors. Course objectives include: introduction to problem-solving methods and algorithm development; definition of language syntax and semantics of a high-level programming language; and development of the ability to design, code, debug, document and successfully execute programs. An imperative programming language is the language of illustration. (FALL/SPRING).

COSC 112 INTRODUCTION TO COMPUTER

SCIENCE II— *Four hours lecture; 4 credits.* This is the second computer science course in a two-semester course sequence for computer science majors. Course objectives include software design considerations, simple data structures and a brief introduction to analysis of algorithms. **Prerequisite:** COSC 111 with grade of "C" or better. (FALL/SPRING).

COSC 151 COMPUTATIONAL SCIENCE AND DATA

ANALYSIS – One hour of lecture, two hours of laboratory; 3 credits. The course introduces undergraduates to computational and analytical tools/techniques needed to analyze/communicate scientific knowledge. Content will be covered through laboratory exercises and lectures designed to reinforce relevant scientific concepts. Different software tools and techniques applicable to the STEM disciplines will be

examined. Prerequisite: No prerequisite.

COSC 220 DATA STRUCTURES AND ALGORITHMS

ANALYSIS— *Three hours lecture; 3 credits.* This course focuses on applying analysis and design techniques to nonnumeric algorithms which act on data structures and select data relationships and storage representations. Basic concepts of data structures such as strings, lists, arrays, stacks, queues, trees and graphs, and analysis and design of efficient algorithms for searching, sorting, and merging are examined. **Prerequisite:** COSC 112. (SPRING).

COSC 230 OBJECT-ORIENTED PROGRAMMING FOR

ENGINEERS — Four hours lecture; 4 credits. This course is designed to introduce the fundamental concepts of object-oriented programming. Students learn the essentials of classes, objects, inheritance, polymorphism, access protection, fields, and methods. This course is not intended for Computer Science majors. (OFFERED AS NEEDED).

COSC 231 FORTRAN 90 PROGRAMMING —Four hours lecture; 4 credits. This course emphasizes programming in a scientific environment using FORTRAN 90 syntax and

semantics. It will broaden students' computer backgrounds and problem solving concepts, data types, input/output, loops, decision making, arrays, manipulating characters, functions and subroutines, file input/output, use of storage and other common FORTRAN 90 statements. **Prerequisite:** COSC 112. (OFFERED AS NEEDED).

(OFFERED AS NEEDED).

COSC 234 LISP PROGRAMMING—Four hours lecture; 4 credits. This course provides an up-to-date and didactically coherent introduction to LISP language and a brief but self-contained introduction to interactive programming with the LISP language. Programming tools and methodology are further developed. **Prerequisite:** COSC 112. (OFFERED AS NEEDED).

COSC 235 PROLOG PROGRAMMING — Four hours lecture; 4 credits. This course provides an up-to-date and didactically coherent introduction to PROLOG language and a brief but self-contained introduction to interactive programming with the PROLOG language. Programming tools and methodology are further developed. Prerequisite: COSC 112. (OFFERED AS NEEDED).

COSC 237 ADVANCED PROGRAMMING I—Four

hours lecture; 4 credits. This course will provide students with a thorough knowledge of advanced concepts of a programming language. Structured programming will be introduced and emphasized throughout the semester. It will offer an overview of a language, including syntax, semantics, primary data types, storage classes, input/output and library functions, program looping, decision making, functions, arrays, structures and unions, string handling, file input/output, use of editors and compiling large programs. **Prerequisite:** COSC 112. (OFFERED AS NEEDED).

COSC 238 OOP, C++— *Four hours lecture; 4 credits.* This course involves problem solving using advanced pointers and dynamic data structures, object oriented programming in C++,

classes, message passing, and inheritance using C++. **Prerequisite:** COSC 112. (OFFERED AS NEEDED). **COSC 239 JAVA PROGRAMMING** — *Four hours lecture; 4 credits.* An examination of a modern programming language emphasizing programming concepts and design methodology. **Prerequisite:** COSC 112. (OFFERED AS NEEDED).

COSC 241 COMPUTER SYSTEMS — Three hours lecture; 3 credits. This course introduces basic concepts of computer systems and is a first course in computer architecture and ASSEMBLY language programming. Prerequisite: COSC 112 or by permission of the Department Chairperson. (OFFERED AS NEEDED).

COSC 243 COMPUTER ARCHITECTURE — Three hours lecture; 3 credits. This course is an introduction to computer organization and architecture. The computer is described as a hierarchy of levels, each performing some well-defined function. Comparisons are made in the way the levels and functions are implemented in various computer systems. The system design and ASSEMBLY language programming presented in COSC 241, Computer Systems, will be used extensively as a reference and comparison. Programming assignments using ASSEMBLY language will be given to illustrate concepts and examples in this course. **Prerequisite:** COSC 241. (SPRING).

COSC 247 DIGITAL LOGIC — Three hours lecture; 3 credits. This is a first course in digital systems, including a treatment of logic and digital circuits as well as design using register level components. Data representation, device characteristics, and register transfer notation are covered in a manner that stresses application of basic problem-solving techniques to both hardware and software design. Required specification, the design process and issues associated with use of graphical interfaces are also discussed. **Prerequisite:** COSC 243. (OFFERED AS NEEDED).

COSC 251 INTRODUCTION TO DATA SCIENCE -

Three hours of lecture, 3 credits. This course introduces the use of computers for the analysis, interpretation and visualization of both simple and complex, high-volume, high-dimensional and structured/unstructured data from varying sources based on applying data analysis, modeling, data mining, data visualization and search techniques.

Prerequisite: COSC 151

COSC 255 INTRODUCTION TO UNIX — Four hours lecture; 4 credits. This course deals with concepts of operating systems, concurrent processes, process synchronization and communication, resource allocation, kernels, deadlock, memory management and file systems. **Prerequisite:** COSC 112. (OFFERED AS NEEDED).

COSC 281 DISCRETE STRUCTURES—Three hours lecture: 3 credits. The purpose of this course is to provide an up-to-date and didactically coherent introduction to discrete structures. This course is designed to introduce the mathematical techniques which are of the greatest importance to theoretical computer science. Topics to be discussed include

correctness proofs, partially ordered structures, Boolean algebra, prepositional logic, predicate logic, graphs, Turing machines, analysis of algorithms and complexity of algorithms, and coding theory. **Prerequisite:** COSC 112. (SPRING).

COSC 332 COMPUTER GAMING – *Three hours lecture; 3 credits.* This course uses sophisticated programming techniques, high efficiency, real time algorithms, and complex program architectures to deliver user-friendly applications and programs to the user. (OFFERED AS NEEDED).

COSC 341 ADVANCED PROGRAMMING II, Four hours lecture; 4 credits. This course will provide students with a thorough knowledge of advanced concepts of a programming language. Structured programming techniques will be used and emphasized throughout the semester. This is a follow on to Advanced Programming I and prepares students for competitive competition programming. (OFFERED AS NEEDED)

COSC 343 MICROCOMPUTER SYSTEMS AND APPLICATIONS—Three hours lecture; 3 credits. A comprehensive study of the components of microcomputer systems and their peripheral devices, features, and trends in the operating systems which govern their operation, including a survey of the application software avail- able for such systems. This course is designed to include hands-on experience on several commercially popular microcomputers and the software packages which run on them. **Prerequisite:** Some knowledge of computer programming or consent of the instructor. (FALL/SPRING).

COSC 345 INTRODUCTION TO

(FALL/SPRING).

SUPERCOMPUTERS—*Three hours lecture; 3 credits.* This course offers a general introduction to supercomputers, the problems for which they were designed and the languages used to control them. Topics include a history of large-scale computation and architectural classification of the various machines currently available. After measurements of program performance and general methods of optimization have been introduced, a study of dependencies and their influences upon vectorization and parallelism will be considered. **Prerequisites:** COSC112, MATH 241, MATH 312.

COSC 349 NETWORK COMMUNICATIONS — *Three hours lecture; 3 credits.* This course covers the theory and practice of computer networks, emphasizing the principles underlying the design of network software and the role of the communications system in distributed computing. Topics include data representation, channel, semantics,

COSC 350 FOUNDATIONS OF COMPUTER SECURITY AND INFORMATION ASSURANCE —

synchronization, resource (FALL/SPRING).

Three hours lecture; 3 credits. Principles of information security which relate to computer science are addressed. Topics covered include identification and authentication, access control, and security models. Practical aspects of

security and assurance are addressed relative to UNIX, Windows NT, and approaches to security attainment. **Prerequisites:** COSC 241. (OFFERED AS NEEDED).

COSC 351 CYBERSECURITY – Three hours of lecture, zero hours of laboratory; 3 credits. This course presents threads analyzing and prediction, vulnerabilities and risks. Topics include identification and authentication, encryption and certifications, security in UNIX and Windows environments, malicious software, trusted computer systems, network attacks and defenses, firewalls, intrusion detection and prevention, database security. **Prerequisite:** COSC 350, minimum grades of C. (SPRING)

COSC 352 ORGANIZATION OF PROGRAMMING LANGUAGES— Three hours lecture; 3 credits. This course explores concepts of programming languages including the following topics: syntax and basic characteristics of grammars, constructs for specifying and manipulating data types, control structures and data flow, and run-time considerations. Examples will be drawn from languages such as FORTRAN 90, JAVA, ALGOL, SNOBOL 4 and APL. Prerequisite: COSC 220. (FALL).

COSC 353 MAJOR OPERATING SYSTEMS – Three hours of lecture, zero hours of laboratory; 3 credits. The course presents major operating systems: Microsoft windows, unix, Mac OS X, iOS, and Google Chrome OS. Topics cover concepts, structures, working with the command line, installing and maintaining operating systems and software packages, editing, compiling, etc. **Prerequisite**: COSC 237 and COSC 243, minimum grades of C. (FALL)

COSC 354 OPERATING SYSTEMS— Four hours lecture; 4 credits. Principles underlying computer operating systems are presented from a computer designer's perspective. Concepts explained include process concurrence, synchronization, resource management, input/ output scheduling, job and process scheduling, scheduling policies, deadlock, semaphore, consumer/ producer relationship, storage management (real storage management policies in a multiprogramming environment), virtual memory management (segmentation and paging), and an overview of contemporary operating systems with these principles. Students program in a high level language. **Prerequisites:** COSC 220, COSC 241. (SPRING).

COSC 356 COMPILERS – Four hours lecture; 4 credits. This course is an introduction to the principles, techniques and tools for design and implementation of compilers. The course covers: introduction to compiling, a simple one-pass compiler, lexical analysis - scanning, syntax analysis - parsing, semantic analysis, syntax-directed translation, intermediate code generation, code generation, code optimization, and symbol table management. **Prerequisite:** COSC 385. (OFFERED AS NEEDED)

COSC 357 STRATEGY AND CONCEPTS OF NETWORK SYSTEMS— Three hours lecture; 3 credits. This course is an introduction to local and wide-area network

topologies. It investigates the design considerations and bandwidth management of network systems. The course includes Internet connectivity with the World Wide Web, Gopher, Veronica, FTP, Archie, Usenet, Telnet, etc. In addition, techniques for developing home pages, bulletin boards and list services are also presented. **Prerequisites:** COSC 220. (OFFERED AS NEEDED)

COSC 358 NETWORK SECURITY FUNDAMENTALS--

- Three hours lecture; 3 credits Creates an awareness of security related issues and the essential skills needed to implement security in a given network. Students are introduced to various protocols, and will learn to develop and implement security measures in router based networks and across different platforms. It focuses on some of the techniques commonly used by network attackers and how to respond to these attacks. **Prerequisite:** COSC 349 (OFFERED AS NEEDED)

COSC 359 DATABASE DESIGN— Three hours lecture; 3 credits. A student selecting this course will study functions of a database system, and data modeling and logical database design. Query languages and query optimization, efficient data storage and access, as well as concurrency control and recovery will also be covered. **Prerequisite:** COSC 220. (FALL/SPRING).

COSC 360 INTRODUCTION TO DATABASE

SECURITY--- *Three hours lecture; 3 credits*, The course focuses on the integration and flow of security knowledge within the organization. Areas addressed include: How are secure network protocols designed and how are vulnerabilities discovered? What are the effects of system vulnerabilities and how may they be minimized. Protocols/systems that are covered in detail are TCP/IP, SSL/TLS. IPsec, SSH, firewalls. (OFFERED AS NEEDED)

COSC 372 INTRODUCTION TO BIOPROGRAMMING

Three lecture hours; 3 credits. No background in genetics or biology is assumed. The course involves students doing a few projects which typically involve some computer programming in a programming language of the student's choice. (OFFERED AS NEEDED)

COSC 373 FOUNDATIONS OF BIOINFORMATICS---

Four hours lecture; 4 credits. This multidisciplinary course explains the extraordinarily broad scope of bioinformatics, discusses the theory and practice of computational methods, strategies and software tools for sequence analysis, and protein structure prediction and provides insights to gain a more sophisticated understanding of the applicability and limitations of those approaches. (OFFERED AS NEEDED)

COSC 383 NUMERICAL METHODS AND

PROGRAMMING —Three hours lecture; 3 credits. This course derives and applies techniques for approximation numerical variables and parameters. Mathematical procedures for numerical approximation are analyzed for computational efficiency and error accumulation. Algorithms for implementation of numerical methods are derived and applied

in a high-level computer language. **Prerequisite:** MATH 242. (OFFERED AS NEEDED)

COSC 385 AUTOMATA – *Three hours lecture; 3 credits.* This course is an introduction to the theory of automata, languages, grammars, and computability. The course covers: math preliminaries (sets, functions, and relations), languages, automata, and grammars; Chomsky hierarchy; finite automata, regular expressions, and regular languages; push-down automata and context- free languages; and Turing machines. **Prerequisites:** COSC 220, COSC 237, COSC 281 and COSC 352. (FALL).

COSC 413 PARALLEL ALGORITHMS— Three hours lecture; 3 credits. This course consists of fundamental concepts of concurrent programming; synchronization mechanisms based on shared variables and message passing; systematic development of correct programs; and paradigms for distributed programming. Prerequisite: COSC 220. (OFFERED AS NEEDED)

COSC 458 SOFTWARE ENGINEERING— *Three hours lecture; 3 credits.* This course develops the techniques for designing a large software project and for organizing and managing a programming team. Students will be organized into teams to develop a large software project. **Prerequisites:** COSC 220 and COSC 352. (FALL).

COSC 460 COMPUTER GRAPHICS— *Three hours lecture; 3 credits.* This course involves discussion of some basic types of computer graphic devices, graphics and text modes, point plotting and line drawing, area filling, image array plotting, mathematics and generation of two and three dimensional transformations: translations, rotations, scaling, rendering reflections, orthogonal and perspective projections. **Prerequisite:** COSC 220. (SPRING).

COSC 470 ARTIFICIAL INTELLIGENCE – Three hours lecture; 3 credits. This course is an introduction to the agent-oriented approach to artificial intelligence. The course covers: foundations and history of artificial intelligence, intelligent agents, search techniques, knowledge and reasoning, logic (propositional and predicate logic), reasoning with logic, forward and back- ward chaining, resolution, and applications (mechanical theorem proving and expert systems). (OFFERED AS NEEDED)

COSC 471 EXPERT SYSTEMS— Three hours lecture; 3 credits. This course will include a study of knowledge engineering, featuring the unified treatment of computation and software design. The essentials of computing concepts, artificial intelligence, logic programming, share engineering in the development of expert know-ledge systems. **Prerequisite:** COSC 470. (OFFERED AS NEEDED)

COSC 490 SENIOR PROJECT— Three hours; 3 credits. Graduating seniors selecting this course will conduct research or participate in special projects on topics reflecting new and latest developments in computer science, under the guidance of a member of the Department. (SPRING).

COSC 491 CONFERENCE COURSE— *Three hours lecture: 3 credits.* A student selecting this course will study an advanced topic in computer science individually under the guidance of a member of the Department. **Prerequisite:** Permission of Department Chairperson. (OFFERED AS NEEDED).

COSC 498 SENIOR INTERNSHIP— *Nine hours; 3 credits.* This course provides the opportunity for the student to obtain supervised work experience in the major at an off-campus site selected and approved by the Department Chairperson. Registration is limited to seniors with minimum 3.0 cumulative and major averages and requires approval of the Department Chairperson. The Dean may approve exceptions. (OFFERED AS NEEDED).

COSC 499 SENIOR RESEARCH OR TEACHING/TUTORIAL ASSISTANTSHIP— Nine hours;

3 cred- its. This course provides the opportunity for the student to attain first-hand research or teaching/tutorial experience under the supervision and mentorship of a tenure-track faculty member. Registration is limited to seniors with minimum of 3.0 cumulative and major averages and requires the approval of the Departmental Chairperson. The Dean may approve exceptions.

MORGAN STATE UNIVERSITY DEPARTMENT OF COMPUTER SCIENCE BACHELOR OF SCIENCE DEGREE IN COMPUTER SCIENCE SUGGESTED CURRICULUM SEQUENCE

| FRESHMAN YEAR (FIRST SEMESTER) | | | FRESHMAN Y | TEAR (SECOND SEMESTER) | |
|---|--|------------------------|---|--|------------------------|
| COSC 111- IM | Introduction to Computer Science I | 4 | COSC 112 | Intro to Computer Science II | 4 |
| MATH 241-MQ | | 4 | MATH 242 | Calculus II | 4 |
| ENGL 101-EC | English | 3 | ENGL 102-EC | English | 3 |
| PHIL 109-CT | Introduction to Logic | 3 | XXXX-HH | Health & Healthful Living | 3 |
| ORNS 106 | Freshman Orientation | 1 | PHEC XXX | Physical Education | 1 |
| | | 15 | | • | 15 |
| SOPHOMORE | YEAR (FIRST SEMESTER) | | SOPHOMORE | YEAR (SECOND SEMESTER) | |
| COSC 220 | Data Structure and Alg Analysis | 3 | COSC 237 | Advanced Programming I | 4 |
| COSC 241 | Computer Systems | 3 | COSC 243 | Computer Architecture | 3 |
| COSC 281 | Discrete Structures | 3 | MATH 312 | Linear Algebra I | 3 |
| XXXX-AH | Arts & Humanities Core | 3 | XXXX-AH | Arts & Humanities Core | 3 |
| XXXX-SB | Social & Behavioral Science Core | 3 | XXXX-SB | Social & Behavioral Science Core | 3 |
| | | 15 | | | 16 |
| JUNIOR YEAI | R (FIRST SEMESTER) | | JUNIOR YEAR | R (SECOND SEMESTER) | |
| | | | | | |
| COSC 350 | Found. Of Comp. Sci & Info. Sys. | 3 | COSC 351 | Cybersecurity | 3 |
| | Found. Of Comp. Sci & Info. Sys. Org. of Prog. Language | 3 3 | COSC 385 | Automata | 3 |
| COSC 350 | | 3 3 | COSC 385 COSC 354 | Automata Operating Systems | 3 4 |
| COSC 350 COSC 352 | Org. of Prog. Language | 3 | COSC 385 COSC 354 COSC XXX | Automata Operating Systems Computer Science Elec | 3 4 3 |
| COSC 350 COSC 352 COSC 353 | Org. of Prog. Language Major Operating System | 3 3 3 3 | COSC 385 COSC 354 | Automata Operating Systems | 3 4 3 |
| COSC 350 COSC 352 COSC 353 COSC XXX | Org. of Prog. Language Major Operating System Computer Science Elective | 3 3 | COSC 385 COSC 354 COSC XXX | Automata Operating Systems Computer Science Elec | 3 4 |
| COSC 350 COSC 352 COSC 353 COSC XXX MATH 331 | Org. of Prog. Language Major Operating System Computer Science Elective | 3 3 3 3 | COSC 385 COSC 354 COSC XXX MATH 340 | Automata Operating Systems Computer Science Elec | 3 4 3 |
| COSC 350 COSC 352 COSC 353 COSC XXX MATH 331 | Org. of Prog. Language Major Operating System Computer Science Elective Probability & Statistics R (FIRST SEMESTER) Parallel Algorithms | 3 3 3 3 | COSC 385 COSC 354 COSC XXX MATH 340 | Automata Operating Systems Computer Science Elec Introduction to Differential Eq. | 3 4 3 3 16 |
| COSC 350 COSC 352 COSC 353 COSC XXX MATH 331 | Org. of Prog. Language Major Operating System Computer Science Elective Probability & Statistics R (FIRST SEMESTER) | 3 3 3 3 15 | COSC 385 COSC 354 COSC XXX MATH 340 SENIOR YEAR | Automata Operating Systems Computer Science Elec Introduction to Differential Eq. R (SECOND SEMESTER) | 3 4 3 3 16 |
| COSC 350 COSC 352 COSC 353 COSC XXX MATH 331 SENIOR YEAL COSC 413 COSC 458 XXXX-BP | Org. of Prog. Language Major Operating System Computer Science Elective Probability & Statistics R (FIRST SEMESTER) Parallel Algorithms Software Engineering Biological & Physical Sci. (w/ lab) | 3 3 3 3 15 | COSC 385 COSC 354 COSC XXX MATH 340 SENIOR YEAR COSC 460 | Automata Operating Systems Computer Science Elec Introduction to Differential Eq. R (SECOND SEMESTER) Computer Graphics | 3 4 3 3 16 |
| COSC 350 COSC 352 COSC 353 COSC XXX MATH 331 SENIOR YEAL COSC 413 COSC 458 | Org. of Prog. Language Major Operating System Computer Science Elective Probability & Statistics R (FIRST SEMESTER) Parallel Algorithms Software Engineering Biological & Physical Sci. (w/ lab) Complementary Studies | 3 3 3 3 15 | COSC 385 COSC 354 COSC XXX MATH 340 SENIOR YEAR COSC 460 COSC 470 | Automata Operating Systems Computer Science Elec Introduction to Differential Eq. R (SECOND SEMESTER) Computer Graphics Artificial Intelligence | 3 4 3 3 16 |
| COSC 350 COSC 352 COSC 353 COSC XXX MATH 331 SENIOR YEAL COSC 413 COSC 458 XXXX-BP | Org. of Prog. Language Major Operating System Computer Science Elective Probability & Statistics R (FIRST SEMESTER) Parallel Algorithms Software Engineering Biological & Physical Sci. (w/ lab) | 3 3 3 3 15 | COSC 385 COSC 354 COSC XXX MATH 340 SENIOR YEAR COSC 460 COSC 470 XXXX- BP | Automata Operating Systems Computer Science Elec Introduction to Differential Eq. R (SECOND SEMESTER) Computer Graphics Artificial Intelligence Biological & Physical Sci. | 3 4 3 3 16 |

TOTAL CREDIT HOURS

120

MATHEMATICS DEPARTMENT

Chairperson of Department & Professor: ASAMOAH NKWANTA; Professors: XIAO-XIONG GAN, GASTON M. N'GUEREKATA, ALEXANDER PANKOV; Associate Professors: JONATHAN FARLEY, BHAMINI NAYAR, LEON WOODSON, XUMING XIE, GUOPING (DAVID) ZHANG; Assistant Professors: MINGCHAO CAI, ISABELLE KEMAJOU-BROWN, NAJAT ZIYADI; Instructors: SHAHPOUR AHMADI, CORNELIA HSU, SHIRLEY K. RUSSELL; NADEZHDA ENURAH, SAMUEL N. ENURAH, JULIAN FULLER, , RODNEY KERBY, JEAN-PIERRE LIAMBA, PETER MCCALLA, ARON REZNIK, SYAFRIDA SYAFRIDA, AHLAM ELHAGE TANNOURI, , GUVEN YILMAZ, KARIM ZAMINI; ADJUNCT FACULTY: ASHRAF.AHMED. ARNOLD SPICINETSKIY, PATRICK WENKANAAB; Visiting Professor: MARSHALL M. COHEN.

MISSION STATEMENT

Morgan State University is Maryland's designated urban institution. The department offers both undergraduate and graduate programs and has a student body with diverse backgrounds and skills. The mission of the Department of Mathematics is to provide a supportive environment for teaching, research and learning which facilitates both the professional and personal growth of its students and educators. This mission is accomplished by creating opportunities for students majoring in mathematics, actuarial science, and mathematics education to receive a high-quality undergraduate education. Students from other disciplines in the university are also provided the opportunities to learn mathematics and its applications. In addition, high-quality graduate education opportunities are provided through our masters and doctoral programs.

The Department offers the following degrees:

Bachelor of Science (B.S.) in Mathematics

Pure Math Concentration

Statistics Concentration

Mathematics Education Concentration

Bachelor of Science (B.S.) in Actuarial Science

Master of Arts (M.A.) in Mathematics

Doctor of Philosphy (Ph.D.) in Industrial & Computational Mathematics

THE MAJOR IN MATHEMATICS School-wide Requirements

In addition to meeting the requirements in General Education and in the major, students must also complete six (6) credits in the Complementary Studies Program required of all majors in the School of Computer, Mathematical and Natural Sciences. Options for satisfying this requirement are outlined under the section on the School of Computer, Mathematical and Natural Sciences. Also, in order to qualify for graduation, students must pass the Senior Departmental

Comprehensive Examination; must have taken all of the juniorand senior-level requirements in the major at Morgan (unless granted prior written permission by the Dean to take courses elsewhere); and must have earned a cumulative average of 2.0 or better and a major average of 2.0 or better, with no outstanding grades below "C" in the major (which includes all courses required for the major and required supporting courses).

REQUIRED COURSES FOR THE MAJOR IN MATHEMATICS

Qualified students intending to major in mathematics are generally advised to begin with MATH 215 and MATH 241. Students not at this level are to begin with MATH 141, followed by MATH 215 and MATH 241. All required courses must be completed with a final grade of "C" or better.

Students majoring in Mathematics (Pure) must take the following courses:

For General Education

| Course | Description Cred | its | | |
|-----------------------------|----------------------------------|----------------------------|--|--|
| MATH 215* | Found. for Adv Math I | 3 | | |
| ENGL 101-EC | English | 3 | | |
| ENGL 102-EC | English | 3 | | |
| XXXX-HH | Health & Healthful Living | 3 | | |
| XXXX-SB | Social & Behavioral Science Core | 6 | | |
| XXXX-AH | Arts & Humanities Core | 6 | | |
| PHIL 109-CT | Introduction to Logic | 3 | | |
| PHYS 205-BP | University Physics | 4 | | |
| PHYS 205L-BP | University Physics Laboratory I | 1 | | |
| XXXX- BP | Biological & Physical Sci. | 4 | | |
| HIST 350-CI | Intro to African Diaspora | 3 | | |
| XXXX - IM | Info. Tech & Media Lit. Core | 3 | | |
| | | | | |
| | TOTAL CREDITS | 42 | | |
| UNIVERSITY | REQUIREMENTS | | | |
| ORNS 106 | Freshman Orientation | 1 | | |
| PHEC XXX | Physical Education | 1 | | |
| | | | | |
| TOTAL CRED | ITS | 2 | | |
| FOR THE MAJ | OR | | | |
| MATH 216 | Found. for Adv Math II | 3 | | |
| MATH 241 | Calculus I | 4 | | |
| MATH 242 | Calculus II | 4 | | |
| MATH 243 | Calculus III | 4 | | |
| MATH 312 | Linear Algebra I | 3 | | |
| MATH 340 | Intro. to Diffeerential Eq. | 3 | | |
| MATH 341 | Adv. Calculus I | 3 | | |
| MATH 343 | Complex Variables | 3 | | |
| MATH 413 | Algebraic Structures I | 3 | | |
| MATH 431 | Math. Theory of Stats. | 3 3 3 3 3 3 | | |
| MATH 450 | Senior Seminar | 3 | | |
| MATH 479 | Point Set Topology | 3 | | |
| COMPLETE ADDITIONAL COURSES | | | | |

| MATH XXX | 3 (Math 300/400 level) | 9 |
|-----------|----------------------------------|---|
| PHYS 206 | University Physics II | 4 |
| PHYS 206L | University Physics Laboratory II | 1 |
| XXXX | Complementary Studies | 6 |
| XXXX | Social & Behavioral Sci Elec | 9 |
| XXXX | Advised Elective | 3 |
| XXXX | Free Elective | 5 |

TOTAL CREDITS 76

* Mathematics majors must select this course to fulfill the Mathematics requirements under General Education.

THE MAJOR IN MATHEMATICS WITH A CONCENTRATION IN MATHEMATICS EDUCATION OR WITH TEACHER CERTIFICATION

Students interested in teacher certification in mathematics should see the School of Education and Urban Studies. To attain certification to teach mathematics, students must complete the mathematics major in one of the department's concentrations. Some other suggested courses are below:

| Course | Description Credits | |
|------------|--|----|
| MATH 361** | Introduction to Math Modeling | 3 |
| MATH 371** | History of Mathematics | 3 |
| MATH 421** | Higher Geometry | 3 |
| MATH 481 | Algebra & Analysis w/Connect. & Anal. | 3 |
| MATH 482 | Geometry w/Connect. to Algebra & Anal. | 3 |
| COSC 111 | Introduction to Computer Science | 4 |
| | Total | 19 |

MINOR IN MATHEMATICS (PURE)

(For Science and Engineering Majors)

Students who minor in Mathematics (Pure) for Science and Engineering majors must complete the following courses:

| Course | Description Credits | |
|-----------------|-------------------------------------|---|
| MATH 341 | Advanced Calculus I | 3 |
| MATH 343 | Complex Variables | 3 |
| MATH 413 | Algebraic Structures I | 3 |
| MATH 431 | Mathematical Theory of Statistics I | 3 |
| MATH 450 | Senior Seminar | 3 |
| MATH 479 | Point Set Topology | 3 |

TOTAL CREDITS 18

MINOR IN MATHEMATICS (PURE)

(For Non-Science and Non-Engineering Majors) Students who minor in Mathematics (Pure) for Non-Science and Non-Engineering majors must complete the following courses:

| Course | Description | Credits |
|----------|-----------------------|---------|
| MATH 215 | Found. for Adv Math I | 3 |
| MATH 241 | Calculus I | 4 |
| MATH 242 | Calculus II | 4 |
| MATH 243 | Calculus III | 4 |
| MATH 312 | Linear Algebra I | 3 |

TOTAL CREDITS

18

REQUIRED COURSES FOR A MAJOR IN MATHEMATICS (STATISTICS)

For General Education & University requirements, Statistics students must satisfy the same requirements as Pure Math (42 credits and 2 credits, respectively).

For The Major

| Course | Description Cred | its |
|-----------------|-----------------------------------|-----|
| MATH 216 | Found. for Adv Math II | 3 |
| MATH 241 | Calculus I | 4 |
| MATH 242 | Calculus II | 4 |
| MATH 243 | Calculus III | 4 |
| MATH 312 | Linear Algebra I | 3 |
| MATH 331 | Applied Probability & Statistics | 3 |
| MATH 333 | Applied Regression & Cor. Anal. | 3 |
| MATH 337 | Nonparametric Stat. Methods | 3 |
| MATH 340 | Intro. to Differential Eq. | 3 |
| MATH 341 | Adv. Calculus I | 3 |
| MATH 343 | Complex Variables | 3 |
| MATH 413 | Algebraic Structures I | 3 |
| MATH 431 | Math. Theory of Stats. | 3 |
| MATH 432 | Math. Theory of Statistics II | 3 |
| MATH 450 | Senior Seminar | 3 |
| PHYS 206 | University Physics II | 4 |
| PHYS 206L | University Physics Laboratory II | 1 |
| MATH 479 | Point Set Topology | 3 |
| XXXX | Humanities Elective | 3 |
| XXXX | Social & Behavioral Science Elec. | 3 |
| XXXX | Free elective | 8 |
| MATH XXX* | Restricted Elective | 3 |
| CHOOSE ONE | COURSE (3 CREDITS) | |
| MATH 334 | Applied Analysis of Variance | 3 |
| MATH 339 | Survey Sampling Techniques | 3 |
| MATH 345 | Math for Insurance, Bus. & Inv. | 3 |
| MATH 435 | Design & Analy. of Experiment | 3 |
| | | |

76

For The Minor in Mathematics (Statistics Track)

TOTAL CREDITS

| Course | Description Cre | edits |
|------------------------------------|----------------------------------|-------|
| MATH 242 ** | Calculus II | 4 |
| MATH 312** | Linear Algebra I | 3 |
| MATH 331** | Applied Probability & Statistics | 3 |
| MATH 333 | Applied Regression & Cor. Anal | . 3 |
| MATH 337 | Nonparametric Stat. Methods | 3 |
| CHOOSE ONE MATH COURSE (3 CREDITS) | | |

| MATH 334 | Applied Analysis of Variance | 3 |
|-----------------|---------------------------------|---|
| MATH 339 | Survey Sampling Techniques | 3 |
| MATH 345 | Math for Insurance, Bus. & Inv. | 3 |
| MATH 431 | Math. Theory of Stats. | 3 |
| MATH 432 | Math. Theory of Statistics II | 3 |
| MATH 435 | Design & Analy. of Experiment | 3 |

TOTAL CREDITS

19

**See Department Chair for Substitution

HONORS PROGRAM

After a student has completed MATH 215 and MATH 242, he/she may be invited by the Department of Mathematics to study for Honors. In order to be eligible for participation in this program, a student's scholastic standing in terms of grade points shall not be less than 3.0 in general average and not less than 3.0 in all mathematics courses completed. The following mathematics courses on the upper level must be completed with a "B" or better by the time recommended on the curriculum sequence: MATH 312; 341; 343; 413; 479.

MATHEMATICS HONOR SOCIETY

Pi Mu Epsilon is the mathematics honor society. To be eligible, one must be a junior having a 3.00 GPA overall with a 3.00 GPA in mathematics, or a sophomore who has maintained a 4.00 GPA in at least fifteen (15) hours of mathematics courses, as well as having an overall GPA of at least 3.00. MATH 215 is the lowest numbered course which may be used in the GPA computation.

A SUGGESTED COURSE SEQUENCE FOR **MATHEMATICS MAJORS**

Advisors will help you select courses for your first year. They will use the record of courses taken previously, test scores, and your expressed interests. The outline is a guide, not a rigid pattern. As you become better informed of the opportunities that exist for graduate study and/or employment after graduation, consult advisors on how adaptations might be made in your plan of studies.

MATHEMATICS COURSE OFFERINGS

MATH 010, 020, 030, 040 Cooperative Work Program - 0 Credit.

MATH 106 FUNDAMENTALS OF MATHEMAT-

ICS - Three hours; 3 credits. This is a beginning algebra course. Topics include numbers, algebraic expressions, polynomials, exponents, radicals, linear equations and quadratic equations. This course does not count towards graduation. Freshman studies sections meet five hours. (FALL/SPRING).

MATH 107 THE NUMBER SYSTEMS - Three hours; 3

credits. This is a concept-building course. It studies the structure of the following number systems: the counting numbers, the whole numbers, the integers, the fractions and the rational numbers, i.e. the meanings of the various types of numbers and of addition, subtraction, multiplication, division and less than, together with their interrelationships; and methods

for transmitting the concepts to children. This course is restricted to elementary education majors, unless departmental permission is given. (FALL/SPRING).

MATH 108 GEOMETRY AND MEASUREMENT -

Three hours; 3 credits. This is a concept-building course. Topics discussed include: parallelism, perpendicularity, congruence, basic ruler-and-compass constructions, basic geometric transformations, similarity and proportion, and an introduction to geometric proof. Other topics include: linear, area, volume and angular measurement; approximation, precision and accuracy; and the derivation of certain formulas for area and volume; and methods for transmitting these concepts to children. Prerequisite: MATH 107 with a grade of "C" or better. This course is restricted to elementary education majors unless departmental permission is given. (FALL/SPRING).

MATH 109 MATHEMATICS FOR THE LIBERAL

ARTS - Four hours; 4 credits. A course designed to help students develop an understanding of the role of mathematics in modern society. It also provides practice in the application of elementary mathematical skills and concepts to real life problems. Topics to be discussed include sets, logic,

numbers, algebra, geometry, statistics, and consumer mathematics. Optional topics are probability and computers. (FALL/SPRING).

MATH 110 ALGEBRA, FUNCTIONS, AND ANA-LYTIC GEOMETRY - Three hours; 3 credits. This is a

concept-building course. Topics discussed include: algebra as an abstraction from arithmetic; equations and functions and their relationships and differences; inequalities; the Cartesian coordinate system as a link between algebra and geometry; the linkage between certain geometric objects and their algebraic counterparts; and a basic introduction to exponential, logarithmic and trigonometric functions. Course sections for education majors will introduce students to methods for transmitting these concepts to children. Course sections for architecture and business majors will introduce students to architectural and business applications. This course is restricted to architecture, business, and elementary education majors unless departmental permission is given.

Prerequisite: Education majors must take- Math 108 with a grade of "C" or better. This course is restricted to elementary education majors unless departmental permission is given. (FALL/SPRING).

MATH 112 HONORS MATHEMATICS FOR THE

LIBERAL ARTS - Four hours, 4 credits. This course is designed to help honors students develop an understanding of the role of mathematics in modern society. It also provides practice in the application of elementary mathematical skills and concepts to real-life problems. Topics to be discussed include sets and logic, numbers, algebra, geometry, statistics, and consumer mathematics. Other topics include probability and computers. Students may not receive credit for both MATH 109 and MATH 112. (FALL/SPRING).

MATH 113 INTRODUCTION TO MATHEMAT-

ICAL ANALYSIS I - Four hours; 4 credits. This is the first half of a unified course in algebra, trigonometry, and analytic geometry. Topics to be discussed include: fundamentals of algebra, functions and graphs, exponential and logarithmic functions, analytic geometry, and introduction to the conic sections. (FALL/SPRING).

MATH 114 INTRODUCTION TO MATHEMATICAL

ANALYSIS II - Four hours; 4 credits. This course is a continuation of Mathematics 113. Topics discussed include: analytic geometry, systems of equations and inequalities, coordinate geometry in the plane, conic sections, polar coordinates and parametric equations, sequences and series, and limits and continuity. **Prerequisite:** MATH 113 with a grade of "C" or better. (FALL/SPRING).

MATH 118 FINITE MATHEMATICS - Three hours:

3 credits. This course is designed to cover the following topics: statement calculus, set operations, counting principles, probability, statistics, matrices, systems of linear equations and inequalities, and linear programming with applications involving optimization utilizing the simplex method. **Prerequisite:** MATH 113 with a grade of "C" or better. (FALL/ SPRING).

MATH 120 AN INTRODUCTION TO PROBABIL- ITY AND DECISION MAKING - Three Hours; 3

credits. This is a first course in probability theory and should be of interest to students with little mathematical background. The course is intended to expose majors in psychology, sociology, biology, chemistry, physics, business administration, political science as well as mathematics to sound decision making in their respect- ive fields. **Prerequisite:** MATH 113 or MATH 141 with a grade of "C" or better. (FALL/SPRING).

MATH 126 ANALYTIC GEOMETRY - Four hours;

4 credits. This course is designed to cover the following topics: two and three dimensional rectangular coordinate systems, lines and conic sections, translations and rotation of axes, parametric equations of loci, surfaces and solids in 3- dimensions. **Prerequisite:** MATH 113 with a grade of "C" or better, or departmental permission. (FALL/SPRING).

MATH 130 INTRODUCTION TO ACTUARIAL

SCIENCE – *Two hours;* 2 *credits.* This course is an introduction to Actuarial Science from the point of view of practicing life insurance, casualty insurance and interaction with professionals; theory of interest; applications of calculators and computers to problems involving interest theory; guidance on program and curriculum requirements. **Prerequisite:** MATH 113 with a grade of "C" or better or departmental permission. (FALL/SPRING).

MATH 141 PRECALCULUS - Four hours; 4 credits. A course designed to cover the following topics: review of

algebra, trigonometry, and analytic geometry; equations and inequalities; sequences and series; functions and relations including algebraic, logarithmic, exponential, and trigonometric functions; analytic geometry including conic sections and parametric equations. **Prerequisite:** Departmental Permission. (FALL/SPRING).

MATH 201 CALCULUS FOR NON-SCIENCE MA-

JORS - *Three hours; 3 credits.* This course discusses the basic concepts of calculus including functions, limits, continuity, and techniques of differentiation, with applications to the managerial, life, and social sciences. Topics include also an introduction to the techniques of integration with applications, and multivariable calculus. **Prerequisite:** MATH 113 with a grade of "C" or better. (FALL/SPRING).

MATH 205 PROBABILITY, STATISTICS AND DISCRETE MATHEMATICS - Three hours: 3

credits. This is an introductory course in probability and statistics. Topics include: basic counting techniques, basic probability and statistics, basic logic, set theory and an introduction to algorithms. **Prerequisite:** Math

110 with a grade of "C" or better. This course is restricted to elementary education majors unless departmental permission is given. (FALL/SPRING).

MATH 215 FOUNDATIONS FOR ADVANCED

MATHEMATICS I - *Three hours; 3 Credits.* Basic logic, axiomatic treatment of sets, construction of the real number system from the Zermelo-Frankel axioms of set theory. **Prerequisite:** Departmental Permission. (FALL).

MATH 216 FOUNDATIONS FOR ADVANCED

MATHEMATICS II - *Three hours; 3 credits.* Topics to be discussed include graph theory, techniques for proving algorithm and program correctness, formal languages and formal machines, complexity of algorithms, coding theory, Boolean algebra and logic networks. **Prerequisite:** MATH 215 with a grade of "C" or better. (SPRING).

MATH 241 CALCULUS I - Four hours; 4 credits. Topics to be discussed include limits and continuity of real functions of one variable; differentiation and anti-differentiation of algebraic, trigonometric, exponential, and logarithmic functions; the chain rule, the Rolle's Theorem, and the Mean Value Theorem; applications of differentiation to various problems including optimization problems and curve sketching; and an introduction to definite and indefinite integrals. **Prerequisite:** MATH 114 or MATH 141 with a grade of "C" or better or departmental permission. (FALL/SPRING).

MATH 242 CALCULUS I I - Four hours; 4 Credits. This course is the continuation of MATH 241 and is designed to cover the following topics: definite integrals and their applications, fundamental theorem of calculus, techniques of integration, approximate integration, and improper integrals. Integrals yielding inverse trigonometric functions, infinite

sequences and series, and other topics are also discussed. **Prerequisite:** MATH 241 with a grade of "C" or better or departmental permission. (FALL/SPRING).

MATH 243 CALCULUS III - Four hours; 4 credits. Topics to be discussed include partial differentiation, directional derivatives, gradients and line integrals, multiple integrals, applications, Green's Theorem and Stokes' Theorem. **Prerequisite:** MATH 242 with a grade of "C" or better. (FALL/SPRING).

MATH 298 HONORS SEMINAR I - One hour; 1 credit. This course is designed to introduce the honors student to deductive reasoning. The seminar will feature a mix of outside speakers, faculty speakers and student presentations. These talks and presentations will highlight the use of deductive reasoning in mathematics. The student will write a paper that illustrates the use of deductive reasoning in an elementary setting. (OFFERED AS NEEDED).

MATH 299 HONORS SEMINAR II - One hour; 1

credit. This course is designed as a continuation of MATH 298; therefore it continues the process of introducing the student to deductive reasoning. The seminar will feature a mix of outside speakers, faculty speakers and student presentations. These talks and presentations will highlight the use of deductive reasoning in mathematics. The student will write a paper that illustrates the use of deductive reasoning in an elementary setting and will be required to give an oral presentation to the class in MATH 298 when both seminar courses are offered in the same semester.(OFFERED AS NEEDED).

MATH 300 INDEPENDENT STUDY IN MATHEM-

ATICS I - *Three hours; 3 credits.* Under this heading, a student may agree to a course with a particular faculty member on a topic not covered in the regular curriculum. The arrangements must be made with the faculty member and approved by the Department Chair before the student registers for the course. (OFFERED AS NEEDED).

MATH 312 LINEAR ALGEBRA I - Three hours: 3

credits. This course is designed to cover the following topics: a study of linear transformations and matrices, vector spaces, eigenvalues and canonical forms and other topics as time permits. **Prerequisite:** MATH 241 with a grade of "C" or better. (FALL/SPRING).

MATH 313 LINEAR ALGEBRA II - Three hours; 3

credits. This is a follow-up course to MATH 312. Special topics, applied and abstract, are studied. These topics include Hermitian Matrices, Quadratic Forms, Positive Definite Matrices, Canonical Forms, and other applications as time permits. **Prerequisite:** MATH 312 with a grade of "C" or better. (OFFERED AS NEEDED).

MATH 322 SOLID ANALYTIC GEOMETRY - Three

hours; 3 credits. This course is designed to use matrix

theory and vector algebra to discuss the following topics: lines, planes and transformation of coordinates in space; quadric surfaces, the general equation of the second degree,

and properties of quadrics. **Prerequisite:** MATH 242 with a grade of "C" or better. (OFFERED AS NEEDED).

MATH 331 APPLIED PROBABILITY AND STAT-

ISTICS – *Three hours; 3 credits.* This is a first course in statistics with emphasis on applications in engineering and the sciences, including the role of statistics in quality control, descriptive statistics, basic probability, discrete and continuous probability models, sampling distributions, drawing inferences from population samples via estimation and significance tests, brief exposure to regression and analysis of variance. Students are required to complete computer projects using statistical software systems. **Prerequisite:** MATH 242 with a grade "C" or better. (FALL/SPRING).

MATH 333 APPLIED REGRESSION, CORRELA-TION, AND TIME SERIES ANALYSIS – Three

hours; 3 credits. This course represents a study of relationships among variables, including linear regression with one or more variables, methods of estimating parameters and testing hypothesis, selection of independent variables, time series, and other topics. Students are required to complete computer projects using statistical software systems. **Prerequisite:** MATH 331 with a grade of "C" or better. (FALL).

MATH 334 APPLIED ANALYSIS OF VARIANCE

- Three hours; 3 credits. This course is designed to cover a study of relation between a dependent variable and one or more independent variables. It will study quantitative or qualitative attributes of data without requiring assumption about the nature of the statistical relation. The course will emphasize single and multifactor models analysis, analysis of factor effects, implementation of models, analysis of variance, and analysis of covariance. Students are required to complete computer projects using statistical software systems. **Prerequisite:** MATH 331 with a grade of "C" or better or departmental permission. (FALL/SPRING).

MATH 337 NONPARAMETRIC STATISTICAL

METHODS - *Three hours; 3 credits.* This course emphasizes an applied study of many of the popular nonparametric tests that do not require the knowledge of the population in question. It emphasizes procedures that utilize data from a single sample, or two or more independent and related samples. The course will also cover Chi-square tests of independence, homogeneity, goodness-of-fit, rank correlation, and other measures of association, including exposure to loglinear-logit analysis of categorical data. Students are required to complete computer projects using statistical software systems. **Prerequisite:** MATH 331 with a grade of "C" or better or departmental permission. (FALL).

MATH 339 SURVEY SAMPLING TECHNIQUES -

Three hours; 3 credits. This course will cover methods of designing and interpreting survey investigations with emphasis on simple random, stratified, systematic, cluster and double sampling from populations to determine uncertainties. In addition, it will cover construction of sample frames, sampling for estimating proportions, means and variances, sample size determination, computer scoring, and analysis of questionnaire data. Students are required to complete computer projects using statistical software systems.

Prerequisite: MATH 331 with a grade of "C" or better or departmental permission. (OFFERED AS NEEDED).

MATH 340 INTRODUCTION TO DIFFERENTIAL

EQUATIONS - *Three hours; 3 credits.* This is a first course dealing with methods of solving ordinary differential equations (ODE) with modeling applications. The following topics are included: first order ordinary differential equations, second and higher order linear ordinary differential equations, (homogeneous and nonhomogeneous), Laplace Transforms, systems of linear ordinary differential equations. **Prerequisite:** MATH 242 with a grade of "C" or better. (FALL/SPRING).

MATH 341 ADVANCED CALCULUS I - Three

hours; 3 credits. This course discusses in a rigorous manner the following topics: topology of the real line, sequences of real numbers, theory of limits and continuity, theory of differentiation and integration of functions of one variable, infinite series. **Prerequisites:** MATH 216 and MATH 242 with a grade of "C" or better or departmental permission. (FALL/SPRING).

MATH 342 ADVANCED CALCULUS II - Three

hours; 3 credits. This course is a continuation of MATH 341. The following topics will be covered: sequences of functions, improper integrals, and functions of several variables. **Prerequisite:** MATH 341 with a grade of "C" or better. (OFFERED AS NEEDED).

MATH 343 COMPLEX VARIABLES – Three hours;

3 credits. This course is designed as a study of functions of a complex variable. Topics are: elementary functions, analytic functions, Cauchy-Riemann equations, harmonic functions, contour integral, Cauchy-Goursat Theorem, Cauchy integral formula, Maximum modulus theorem, poles and residues, Laurent series, conformal mapping. **Prerequisite:** MATH 341 with a grade of "C" or better. (SPRING).

MATH 345 MATHEMATICS FOR INSURANCE AND

INVESTMENT – *Three hours; 3 credits.* This course is designed to cover the following topics: theory of life insurance, life annuities, premiums, financial derivatives and related fields, with emphasis on applications of current insurance and investment principles, exposure to health, disability, long-term care and property/casualty insurance, presentations by speakers and stock market labs. **Prerequisite:** MATH 331 with a grade of "C" or better or departmental permission. (OFFERED AS NEEDED).

MATH 346 FINANCIAL MATHEMATICS – Four

hours; 4 credits. This course provides an understanding of financial mathematics and financial economics as well as their applications to real world business situations and risk management. Provides preparation for the Society of Actuaries/Casualty Actuarial Society (SOA/ CAS) Actuarial Exam FM/2. **Prerequisite:** MATH 242 with a grade of "C" or better. (FALL).

MATH 352 NUMERICAL ANALYSIS - Three

hours; 3 credits. This course is designed to cover the following topics: methods of deriving numerical results for mathematical procedures with attention given to the precision of the results. Computer programming techniques will also be included. **Prerequisite:** MATH 242 with a grade of "C" or better. (FALL).

MATH 361 INTRODUCTION TO MATHEMATICAL

MODELING - *Three hours; 3 credits.* This course is an introduction to the basic principles of formulation, analysis, and simulation of mathematical models. Deterministic, dynamic, and stochastic models will be discussed. **Prerequis- ite:** MATH 242 with a grade of "C" or better. (SPRING).

MATH 363 ACTUARIAL AND STOCHASTIC

MODELING I – *Three hours; 3 credits.* This course develops mathematical models for analyzing fluctuations in stock market indices, interest rates, weekly insurance claims, inventory levels, and many other random phe-nomena. It is restricted to systems that can be modeled as discrete time Markov Chains. **Prerequisite:** MATH 312 and MATH 331 with a grade of "C" or better. (FALL).

MATH 364 ACTUARIAL AND STOCHASTIC MOD-

ELING II – *Three hours; 3 credits.* This course deals with continuous time Markov chains. These chains are used to model the behavior of queuing systems like wait- ing lines at bank teller windows, restaurants, and tele- phone call centers. The course also develops continuous time models for analyzing other random fluctuations. In particular, it develops the Black-Scholes model for pricing stock options, and the stochastic calculus used for pricing insurance premiums and annuity products. **Prerequisite:** MATH 363 with a grade of "C" or better or departmental permission. (SPRING)

MATH 371 HISTORY OF MATHEMATICS - Three

hours; 3 credits. Topics include the origins of the concepts of numbers, algebra, geometry, applied arith- metic. The contributions of famous 19th and 20th century mathematicians will also be discussed. (FALL).

MATH 390 SPECIAL TOPICS IN MATHEMATICS

I - *3 hours; 3 credits.* Under this heading, courses on topics and applications not covered in the regular curriculum or that span several areas of mathematics will be offered. (OFFERED AS NEEDED).

MATH 399 MATHEMATICS IN AFRICAN

CULTURE - *Three hours; 3 credits.* This course is an introductory look at the relationship between mathematics and culture. Specific attention will be given to the African expression and development of certain mathematical ideas. (OFFERED AS NEEDED).

MATH 400 INDEPENDENT STUDY IN MATHEM-

ATICS II - *Three hours; 3 credits.* Under this heading, a student may agree to a course with a particular faculty member on a topic not covered in the regular curriculum. The arrangements must be made with the faculty member and approved by the department chair before the student registers for the course. (OFFERED AS NEEDED).

MATH 401 GROUPS AND GEOMETRY - Three hours:

3 credits. This course is an introduction to group theory, geometry of complex numbers, symmetries of the plane and two-dimensional crystallographic groups. These topics demonstrate the unity of mathematics and help students develop proof techniques. **Prerequisites:** MATH 243 and MATH 312 with a grade of "C" or better. (OFFERED AS NEEDED).

MATH 413 ALGEBRAIC STRUCTURES I - Three

hours; 3 credits. This course is designed to cover the following topics: elementary theory of groups, rings, integral domains, fields and ideals. An introduction to polynomials and matrices over a field will be considered. **Prerequisite:** MATH 215 or MATH 312 with a grade of "C" or better or Departmental Permission. (FALL)

MATH 414 ALGEBRAIC STRUCTURES II - Three

hours; 3 credits. A continuation of MATH 413. Topics drawn from Galois theory, Sylow theory, finite abelian groups, and applications. **Prerequisite:** MATH 413 with a grade of "C" or better. (OFFERED AS NEEDED).

MATH 415 INTRODUCTION TO DIFFERENTIAL

GEOMETRY - *Three hours; 3 credits.* This course deals with differential geometry of curves and surfaces, curvature and geodesics and an introduction to n-dimensional Riemannian manifolds. Multivariable calculus is used to study geometry. This central subject in modern mathematics underlies Einstein's relativity theory and modern string theory in physics. **Prerequisites:** MATH 243, MATH 312 and MATH 340 with a grade of "C" or better. (FALL/SPRING).

MATH 419 COMBINATORICS AND GRAPH THEORY

- *Three hours; 3 credits.* General enumeration methods, difference equations, and generating functions. Elements of graph theory including transport networks, matching theory, and graph algorithms. **Prerequisite:** MATH 215 with a grade of "C" or better. (OFFERED AS NEEDED).

MATH 421 HIGHER GEOMETRY - Three hours; 3

credits. This course introduces the student to projective, advanced Euclidean and non-Euclidean geometries and is designed to cover the following topics: transformation theory, projective theory of conics, Desargues' Theorem, duality, projective, parabolic, hyperbolic, and elliptic geometries. **Prerequisite:** MATH 242 with a grade of "C" or better, or by permission of the instructor. (SPRING).

MATH 425 INTRODUCTION TO NUMBER THE-

ORY - *Three hours; 3 credits.* Divisibility and primes, congruences, quadratic reciprocity, arithmetic functions, and arithmetic in quadratic fields. **Prerequisite:** MATH 242 with a grade of "C" or better. (OFFERED AS NEEDED).

MATH 431 MATHEMATICAL THEORY OF

STATISTICS I – *Three hours; 3 credits.* This course is designed to cover the following: general probability, Bayes' Theorem, discrete and continuous random variables, mathematical expectation, moments and moment generating functions, density functions for single and multiple random variables, marginal and conditional probability distributions, some particular distributions, sampling theory and the Central Limit Theorem. **Prerequisite:** MATH 242 with a grade of "C" or better. (FALL).

MATH 432 MATHEMATICAL THEORY OF STA-

TISTICS II – *Three hours; 3 credits.* This course is a continuation of MATH 431. It is designed to cover the following: normal correlation and regression, theory of estimation with emphasis on uniformly minimum unbiased estimators and the maximum likelihood method, theory of hypothesis testing with emphasis on Nyman-Pearson Lemma and the likelihood ratio tests, power function, deriving distributions of one and two random variables, small sample distributions with emphasis on the chi-square, t and F distributions. **Prerequisite:** MATH 431 with a grade of "C" or better. (SPRING).

MATH 433 PROBLEM SOLVING TECHNIQUES AND APPLICATIONS IN PROBABILITY – Two

hours; 2 credits. The purpose of this course is to teach techniques for problem solving in probability theory, which are relevant to the actuarial sciences. Materials from MATH 331, MATH 337, MATH 431 as well as past Actuarial Exam 1/P exams will be reviewed. These materials will be used to help students acquire a better understanding of what is required of them in the business and actuarial profession. This course is open to all students and highly recommended for all Actuarial Science majors and Mathematics majors (with a concentration in Actuarial Science). **Prerequisites:** MATH 242, MATH 331, MATH 337, MATH 431 with a grade of "C" or better. **Corequisite:** MATH 432. (SPRING)

MATH 435 DESIGN AND ANALYSIS OF EXPER-

IMENTS – *Three hours; 3 credits.* Modern statistical techniques useful for doing research by experimentation, with emphasis on design of experiments via

randomized block designs, nested and partially nested designs, repeated measures designs, latin square designs, factorial designs, fractional factorial designs, response surface methodology. Computer projects via statistical software systems. **Prerequisite:** MATH 432 with a grade of "C" or better. (OFFERED AS NEEDED).

MATH 436 QUALITY CONTROL - Four hours, 4

credits. Statistical process control, including principles of control charts, control charts for attributes and variables, and special control charts; process capability studies; methods for quality improvement; acceptance sampling, including single, double, sequential and multiple attribute sampling plans, and sampling plans by variables; reliability, life testing and exposure to industrial experimentation. Computer projects via statist- ical software systems. **Prerequisite:** MATH 432 with a grade of "C" or better. (OFFERED AS NEEDED).

MATH 440 INTRODUCTION TO PARTIAL DIF-

FERENTIAL EQUATIONS – *Three hours, 3 credits.* Initial value problems of wave and heat equations, Fourier series and transforms, initial and boundary problems of wave and heat equations, eigenfunction expansions, energy estimates, boundary value problems of Laplace equations, Green functions, variation of calculus, classification of linear second order PDE. **Prerequisites:** MATH 243, MATH 312 and MATH 340 with a grade of "C" or better. (OFFERED AS NEEDED).

MATH 450 SENIOR SEMINAR - Three hours; 3

credits. Under the direction of a faculty member, the student must write an acceptable mathematics paper. In addition, an oral presentation based on the paper must be made to a departmental audience. **Prerequisite:** Senior standing in the Mathematics Major or departmental permission. (SPRING AND OFFERED AS NEEDED).

MATH 451 HONORS CONFERENCE COURSE -

Three hours; 3 credits. This course is designed for seniors in the Honors Program and others admitted by the chairperson and is devoted to one or more topics in advanced mathematics. Much of this work is done through independent study with timely conferences with the instructor. **Prerequisite:** Senior standing in the Mathematics Major or departmental permission. (OFFERED AS NEEDED).

MATH 452 HONORS CONFERENCE COURSE -

Three hours; 3 credits. This course is designed to expose seniors to research in Mathematics. Students will work on research projects with a designated mentor, and present their findings at local and national conferences. **Prerequisite:** MATH 451 with a grade "C" or better. (OFFERED AS NEEDED).

MATH 461 OPERATIONS RESEARCH I - Three

hours; 3 credits. Linear programming including the simplex method. Transportation, assignment, and transshipment problems. Network problems, sensitivity analysis, and a brief introduction to dynamic programming. **Prerequisite:** MATH 312 with a grade of "C" or better. (OFFERED AS NEEDED).

MATH 462 OPERATIONS RESEARCH II - Three

hours; 3 credits. Integer programming, game theory, dynamic programming. Introduction to nonlinear programming. **Prerequisite:** MATH 461 with a grade of "C" or better. (OFFERED AS NEEDED).

MATH 479 POINT SET TOPOLOGY - Three hours:

3 credits. This course is designed to cover the following topics: point set theory of the line and plane, topological spaces and properties, mappings. **Prerequisite:** MATH 341 with a grade of "C" or better. (FALL/SPRING).

MATH 481 ALGEBRA AND ANALYSIS WITH CONNECTIONS TO GEOMETRY - Three hours; 3

credits. This is the first semester of a two-semester capstone course for prospective or experienced secondary school mathematics teachers. The course seeks to bring together most of the mathematical and much of the pedagogical material that the students have learned. It will apply the concepts of geometry, including congruence, symmetry and transformations, distance and similarity, trigonometry, area and volume to analysis and algebra. The course will also explore the concept of an axiomatic system. **Prerequisite:** Senior standing in the Mathematics Major. (OFFERED AS NEEDED).

MATH 482 GEOMETRY WITH CONNECTIONS TO ALGEBRA AND ANALYSIS - Three hours; 3

credits. This is the second semester of a two-semester capstone course for prospective or experienced secondary school mathematics teachers. The course seeks to bring together most of the mathematical and much of the pedagogical material that the students have learned. It will apply the concepts of the Real and Complex Number Systems, Functions and Equations to other concepts in mathematics including geometry. It will draw together ideas on the structure of number systems learned in various courses and show their connections to topics taught in high school. **Prerequisite:** MATH 481 with a grade of "C" or better. (OFFERED AS NEEDED).

MATH 490 SPECIAL TOPICS IN MATHEM-

ATICS II - *Three hours; 3 credits.* Under this heading, courses on topics and applications not covered in the regular curriculum or that span several areas of mathematics will be offered. (OFFERED AS NEEDED).

MORGAN STATE UNIVERSITY DEPARTMENT OF MATHMATICS BACHELOR OF SCIENCE DEGREE IN MATHEMATICS SUGGESTED CURRICULUM SEQUENCE

FRESHMAN YEAR (FIRST SEMESTER)

| ENGL 101-EC | English | 3 | FRESHMAN Y | TEAR (SECOND SEMESTER) | |
|-------------|----------------------------------|----------|-------------|----------------------------------|----------------|
| XXXX-SB | Social & Behavioral Science Core | 3 | ENGL 102 EG | F 11.1. | 2 |
| | Foundations of Advanced Math | 3 | ENGL 102-EC | English | 3 |
| MATH 241 | Calculus I | 4 | XXXX-HH | Health & Healthful Living | 3 |
| ORNS 106 | Freshman Orientation | 1 | XXXX-SB | Social & Behavioral Science Core | 3 |
| | | 14 | MATH 216 | Foundations of Advanced Math II | 3 |
| | | | MATH 242 | Calculus II | 4 |
| | | | PHEC XXX | Physical Education Elective | 1 |
| SOPHOMORE | YEAR (FIRST SEMESTER) | | | | 17 |
| XXXX-AH | Arts & Humanities Core | 3 | SOPHOMORE | YEAR (SECOND SEMESTER) | |
| MATH 243 | Calculus III | 4 | | | |
| PHIL 109-CT | Introduction to Logic | 3 | XXXX- BP | Biological & Physical Sci. | 4 |
| PHYS 205-BP | University Physics | <u>5</u> | XXXX-AH | Arts & Humanities Core | 3 |
| | | 15 | MATH 312 | Linear Algebra | 3 |
| | | | PHYS 206 | University Physics II | <u>5</u> 15 |
| | | | | | 15 |
| JUNIOR YEAR | R (FIRST SEMESTER) | | | | |
| MATH 340 | Introduction to Differential Eq. | 3 | JUNIOR YEAR | R (SECOND SEMESTER) | |
| MATH 341 | Advanced Calculus | 3 | | ` | |
| MATH 413 | Algebraic Structures | 3 | HIST 350-CI | Intro to African Diaspora | 3 |
| MATH 431 | Mathematical Theory of Stat. | 3 | MATH 343 | Complex Variables | 3 |
| XXXX-SB | Social & Behavioral Science Core | 3 | MATH 479 | Point Set Topology | 3 |
| 2122 DD | Bociar & Benaviorar Science Core | 15 | XXXX - IM | Info. Tech & Media Lit. Core | 3 |
| | | 13 | XXXX | Advised Elective | 3 |
| | | | | | 15 |
| SENIOR YEAR | R (FIRST SEMESTER) | | | | |
| MATH XXX | Math Elective | 3 | SENIOR YEAR | R (SECOND SEMESTER) | |
| MATH XXX | Math Elective | 3 | | | |
| XXXX | Social & Behavioral Science Elec | 6 | MATH 450 | Senior Seminar | 3 |
| XXXX | Complementary Studies | 3 | XXXX | Free Elective | 5 |
| | | 15 | XXXX | Complementary Studies | 3 |
| | | - | MATH XXX | Math Elective | 3 |
| | | | | | 14 |

TOTAL CREDIT HOURS 120

MORGAN STATE UNIVERSITY DEPARTMENT OF MATHMATICS BACHELOR OF SCIENCE DEGREE IN MATHEMATICS STATISTICS SUGGESTED CURRICULUM SEQUENCE

| FRESHMAN Y | EAR (FIRST SEMESTER) | | FRESHMAN Y | TEAR (SECOND SEMESTER) | |
|------------------------|---|----------------|------------------------|--|--------|
| ENGL 101-EC XXXX-HH | English Health & Healthful Living | 3 3 | ENGL 102-EC XXXX-SB | English Social & Behavioral Science Core | 3 |
| XXXX-IIII XXXX-SB | Social & Behavioral Science Core | 3 | MATH 216 | Foundations of Advanced Math II | 3 |
| | Foundations of Advanced Math | 3 | MATH 242 | Calculus II | 4 |
| MATH 241 | Calculus I | 4 | PHEC XXX | Physical Education Elective | 1 |
| ORNS 106 | Freshman Orientation | 1 | THEC MAN | Thysical Education Elective | 14 |
| ORIAD 100 | Tresiminar Orientation | 17 | | | 1. |
| | | | SOPHOMORE | YEAR (SECOND SEMESTER) | |
| SOPHOMORE | YEAR (FIRST SEMESTER) | | VVVV DD | Dielerical & Dharrical Cai | 4 |
| XXXX-AH | Arts & Humanities Core | 2 | XXXX- BP XXXX-AH | Biological & Physical Sci. Arts & Humanities Core | 4 |
| MATH 243 | Calculus III | 3 4 | MATH 312 | Linear Algebra | 3 |
| PHIL 109-CT | Introduction to Logic | 3 | PHYS 206 | University Physics II | 5 5 |
| PHYS 205-BP | University Physics | <u>5</u> | 11115 200 | Chiversity I hysics ii | 15 |
| 11115 203 B1 | Oniversity 1 mysics | 15 | | | 13 |
| | | | | | |
| JUNIOR YEAR | R (FIRST SEMESTER) | | HINIOD VEAL | R (SECOND SEMESTER) | |
| MATH 221 | Applied Duchshility and Statistics | 2 | JUNION I LAI | (SECOND SEMESTER) | |
| MATH 331 MATH 340 | Applied Probability and Statistics Introduction to Differential Eq. | 3 | HIST 350-CI | Intro to African Diaspora | 3 |
| MATH 341 | Advanced Calculus | 3 | XXXX | Humanities Elective | 3 |
| MATH 431 | Mathematical Theory of Stat. | 3 | MATH 333 | Applied Regress & Cor. Ana. | 3 |
| XXXX-IM | Information Tech Elec. 3 | 3 | MATH 432 | Math Theory Statistics | 3 |
| 2020 IVI | information reen Elec. | 15 | MATH 479 | Point Set Topology | 3 |
| | | 13 | | | 15 |
| SENIOR YEAR | R (FIRST SEMESTER) | | CENTOD VEAL | O (CECCOND CEMECTED) | |
| MATH 227 | Nam Dana Chat Mada 1 | 2 | SENIUK YEAR | R (SECOND SEMESTER) | |
| MATH 337 | Non Para. Stat. Method | 3 | MATH XXX* | Restricted Elective | 3 |
| MATH 413 XXXX | Algebraic Structures Free elective | 3 6 | MATH 343 | Complex Variables | 3 |
| XXXX | Complementary Studies | 0 <u>3</u> | MATH 450 | Senior Seminar | 3 |
| ΛΛΛΛ | Complementary Studies | <u>3</u> 15 | XXXX | Complementary Studies | 3 |
| | | 12 | XXXX | Free Elective | 2 |
| | | | | | 14 |
| | | | | | |

Restricted Elective courses: Math 334,345,435 or 436

120

TOTAL CREDIT HOURS

THE ACTUARIAL SCIENCE PROGRAM

(under the auspices of the Mathematics Department)

Director: Traci Allotey, Ph.D.

Program Mission:

Actuarial Science is a discipline that uses probability, statistics, and other mathematical methods to assess risk and its financial impact. Finance, economics and computer science are also important components of actuarial study. Actuaries, who must pass a series of rigorous professional exams to be fully credentialed, find employment with insurance companies, banks, government agencies, investment houses, consulting firms, and many other kinds of organizations.

The mission of the Morgan State University Actuarial Science Program, the only formalized program in the state of Maryland approved by Maryland Higher Education Commission, is to increase the number of highly qualified students, especially among underrepresented populations, entering careers in actuarial and actuarial-related fields.

The Actuarial Science Program offers the following degrees:

- Bachelor of Science in Actuarial Science
- Bachelor of Science in Actuarial Science with a Concentration in Pure Math
- Minor in Actuarial Science

The curricula for these degrees include courses covering the learning objectives for the preliminary actuarial examinations in Probability (Exam P) and Financial Mathematics (Exam FM). Exposure to subject matter required for examinations in Financial Economics (MFE), Life Contingencies (MLC), and Construction and Evaluation of Actuarial Models (C) is also provided. Courses approved by the Society of Actuaries to fulfill Validation by Educational Experience (VEE) credits in finance, statistics, and economics are also offered.

Full and partial tuition scholarships are available for students who qualify. The Program includes extensive prep for actuarial exams and valid internship experiences.

Program Requirements:

Students must meet all University, General Education, and School requirements and pass the Senior Departmental Comprehensive Examination. Students must take all junior and senior-level actuarial science courses at Morgan unless granted prior written permission by the Dean to complete courses elsewhere.

Retention in the Actuarial Science Program requires students to maintain a cumulative GPA of 2.50, or higher. Any student whose GPA drops below 2.50 may be dropped from the program. Students must not have any outstanding grades below "C" in the major/minor. This includes all major courses and required supporting courses. In addition, students must

complete all Validation by Educational Experience (VEE) requirements for Applied Statistical Methods, Corporate Finance and Economics; sit for at least one Society of Actuaries examination prior to graduation; and must prepare and present a senior thesis on an actuarial science-related topic under the supervision of a qualified faculty member or professional actuary.

GENERAL EDUCATION REQUIREMENTS

| MATH 241-MQ | Calculus I | 4 |
|---------------|---------------------------------|----|
| INSS 141-IM I | Digital Literacy & App Software | 3 |
| XXXX-AH | Arts & Humanities | 3 |
| XXXX-AH | Arts & Humanities | 3 |
| BIOL XXX-BP | Intro to Biology I or II | 4 |
| ENGL 101-EC | Freshman Composition I | 3 |
| ENGL 102-EC | Freshman Composition II | 3 |
| XXXX-HH | Health & Healthful Living | 3 |
| HIST 350-CI | African Diaspora | 3 |
| PHIL 109-CT | Introduction to Logic | 3 |
| XXXX-SB | Social & Behavioral Science | 3 |
| ECON 211-SB | Social & Behavioral Science** | 3 |
| PHYS 205-BP | University Physics | 5 |
| | Total | 43 |

UNIVERSITY REQUIREMENTS

| PHEC XXX | Physical Education | 1 |
|----------|--------------------|---|
| · | • | 1 |

REQUIREMENTS FOR THE MAJOR IN ACTUARIAL SCIENCE

| MATH 130 | Introduction to Actuarial Science | 3 |
|-----------------|--------------------------------------|---|
| MATH 242 | Calculus II | 4 |
| MATH 243 | Calculus III | 4 |
| MATH 312 | Linear Algebra I | 3 |
| MATH 331 | Applied Probability and Statistics | 3 |
| MATH 333 | Applied Regr, Corr & Time Series** | 3 |
| MATH 337 | Nonparametric Statistical Methods | 3 |
| MATH 340 | Intro to Differential Equations | 3 |
| MATH 346 | Financial Mathematics | 4 |
| MATH 363 | Actuarial and Stochastic Modeling I | 3 |
| MATH 364 | Actuarial and Stochastic Modeling II | 3 |
| MATH 431 | Mathematical Theory of Statistics I | 3 |
| MATH 432 | Mathematical Theory of Statistics II | 3 |
| MATH 433 | Problem Solving Techniques | 2 |
| MATH 450 | Senior Seminar | 3 |
| ACCT 201 | Principles of Accounting I | 3 |
| ACCT 202 | Principles of Accounting II | 3 |
| BUAD 202 | Business Leadership Seminar * | 3 |
| BUAD 381 | Legal & Ethical Environment* | 3 |
| ECON 212 | Principles of Economics II ** | 3 |
| FIN 343 | Managerial Finance** | 3 |
| FIN 344 | Security Analysis** | 3 |
| BUAD 361 | Fundamentals of Risk Management | 3 |
| BUAD 362 | Life and Health Insurance | 3 |
| ACSC 105-306 | Prof Dev Seminar | 0 |
| ACSC 405 | Prof Dev- Senior I | 1 |

| ACSC 406 | Prof Dev- Senior I | |
|----------|--------------------|----|
| | Total | 76 |

REQUIREMENTS FOR THE MAJOR IN ACTUARIAL SCIENCE WITH PUR MATH CONCENTRATION

| MATH 130 | Introduction to Actuarial Science | 3 |
|--------------|--------------------------------------|----|
| MATH 215 | Foundations of Advanced Math I | 3 |
| MATH 216 | Foundations of Advanced Math II | 3 |
| MATH 242 | Calculus II | 4 |
| MATH 243 | Calculus III | 4 |
| MATH 312 | Linear Algebra I | 3 |
| MATH 331 | Applied Probability and Statistics | 3 |
| MATH 333 | Applied Regr, Corr & Time Series** | 3 |
| MATH 341 | Adv Calculus I | 3 |
| MATH 337 | Nonparametric Statistical Methods | 3 |
| MATH 340 | Intro to Differential Equations | 3 |
| MATH 346 | Financial Mathematics | 4 |
| MATH 431 | Mathematical Theory of Statistics I | 3 |
| MATH 432 | Mathematical Theory of Statistics II | 3 |
| MATH 433 | Problem Solving Techniques | 2 |
| MATH 450 | Senior Seminar | 3 |
| MATH XXX | Math Elective | 3 |
| ACCT 201 | Principles of Accounting I | 3 |
| ACCT 202 | Principles of Accounting II | 3 |
| BUAD 202 | Business Leadership Seminar * | 3 |
| BUAD 381 | Legal & Ethical Environment* | 3 |
| ECON 212 | Principles of Economics II ** | 3 |
| FIN 343 | Managerial Finance** | 3 |
| XXXX | Advised ACSC Elective | 3 |
| ACSC 105-306 | Prof Dev Seminar | 0 |
| ACSC 405 | Prof Dev- Senior I | 1 |
| ACSC 406 | Prof Dev- Senior I | 1 |
| | Total | 76 |
| | | |

Recommended to satisfy the School Complementary
 Studies requirement for the Actuarial Science degree
 ** Society of Actuaries approved Validation by
 Educational Experience (VEE) course.
 *** Actuarial Science Professional Development
 Sequence

REQUIREMENTS FOR THE MINOR IN ACTUARIAL SCIENCE

The Actuarial Science Minor allows students from all disciplines to follow a particular sequence of courses that will afford them a well-rounded academic experience in Mathematics, Statistics, Finance and Economics. It gives students the opportunity to explore the actuarial science field and the flexibility to apply decision-making, risk assessment and management concepts within their discipline and chosen careers. Additionally, the courses within the minor will help students understand many of the concepts covered in the first two actuarial exams meet VEE requirements. All students must meet with the director of the Actuarial Science Program for advisement to enroll in the Actuarial Science

Minor.

$\frac{\textbf{REQUIRED COURSES BY SOCIETY OF ACTUARIES}}{\textbf{EXAM}}$

Exam P: Probability

MATH 331, MATH 431 MATH 432, MATH433

Exam FM: Financial Mathematics

MATH 346

Exam MFE: Models for Financial Economics

BUAD 361, FIN 343, FIN 344

Exam MLC: Models for Life Contingencies

MATH 363, MATH 364, BUAD 362

Exam C: Construction and Evaluation of Actuarial Models

MATH 333, MATH 363, MATH 364

COURSES APPROVED FOR VALIDATION BY EDUCATIONAL EXPERIENCE (VEE) CREDIT BY THE SOCIETY OF ACTUARIES

VEE Corporate Finance

FIN 343: Managerial Finance and FIN 344: Security Analysis **OR** FIN 343: Managerial Finance and FIN 422: Portfolio Management

VEE Applied Statistical Methods

MATH 333: Applied Regression, Correlation and Time Series

Analysis OR

ECON 414: Econometrics

VEE Economics

ECON 211: Principles of Economics I and ECON 212: Principles of Economics II **OR** ECON 317 Intermediate Microeconomics and ECON 318 Intermediate Macroeconomics

ACTUARIAL SCIENCE COURSE OFFERINGS

ACSC 130 INTRODUCTION TO ACTUARIAL SCIENCE – Two hours; 2 credits. This course is an introduction to Actuarial Science from the point of view of practicing life insurance, casualty insurance and interaction with existing in the actuarial science/insurance arena and approved as suitable by advising department faculty. Students will be advised by both department faculty and an experienced actuary and will be required to provide a technical report and resent findings orally. Prerequisite: Senior status. (FALL/SPRING)

ACSC 105, 106, 205, 206, 305, 306, 405, 406 ACTUARIAL SCIENCE PROFESSIONAL DEVELOPMENT SEMINAR - The Actuarial Science Professional Development Seminars are unique among your undergraduate courses in aiming to prepare you for your professional life after graduation,

professionals; theory of interest; applications of calculators and computers to problems involving interest theory; guidance on program and curriculum requirements. Prerequisite: MATH 113 with a grade of "C" or better. (FALL/SPRING).

ACSC 490 ACTUARIAL SCIENCE RESEARCH – Three hours; 3 credits. This is a capstone course taken by students during their senior year. It utilizes the case approach as a learning tool by examining a specific real-world problem

whether you choose to jump directly into the workplace or first go on to graduate school. For a successful actuarial career, technical knowledge is certainly necessary, but not sufficient. Proficiency in business communication, business acumen, ability to work in a team, career advancement and innovative applications, and awareness of professional ethics and social responsibility are just as important. All of these elements are brought together in the sequence of actuarial science professional development courses which all culminate with a service project at the end of the semester. (FALL/SPRING)

ORGAN STATE UNIVERSITY DEPARTMENT OF MATHMATICS ACTUARIAL SCIENCE MAJOR CURRICULUM SEQUENCE

| FRESHMAN YEAR (FIRST SEMESTER) | | | FRESHMAN YEAR (SECOND SEMESTER) | | |
|--|--|----------------------------------|---|---|----------------------------------|
| ENGL 101-EC XXXX-SB ACSC 130 INSS 141-IM MATH 241-MO ACSC 105 | Freshman Composition I Social & Behavioral Sciences Intro to Actuarial Science Digital Lit & App Software Calculus I ACSC Prof Dev Intro I | 3 3 3 3 4 0 | ENGL 102-EC PHIL 109-CT ACCT 201 MATH 242 XXXX-HH ACSC 106 | Freshman Composition II Intro to Logic Prin. of Acct I Calculus II Health & Healthful Living ACSC Prof Dev Intro II | 3 3 4 3 0 |
| | | | | | 16 |
| SOPHOMORI | E YEAR (FIRST SEMESTER) | | SOPHOMORE | YEAR (SECOND SEMESTER) | |
| MATH 243 MATH 312 XXXX-AH ACCT 202 XXXX ACSC 205 | Calculus III Linear Algebra I Arts & Humanities Prin of Acct II Complementary Studies ACSC Prof. Dev. Inter I | 4 3 3 3 3 0 16 | MATH 331 XXXX ECON 211-SB ACSC 346 XXXX-AH ACSC 206 | App Probability & Stat. Complementary Studies Principles of Economics Financial Mathematics Arts & Humanities ACSC Prof. Dev Inter II | 3 3 4 3 0 16 |
| JUNIOR YEA | R (FIRST SEMESTER) | | JUNIOR YEAR | R (SECOND SEMESTER) | |
| ECON 212 FIN 343 XXXX-BP MATH 431 MATH 337 ACSC 305 | Principles of Economics II Managerial Finance Intro Biology I or II Math Theory of Stats I Non Para Stat Methods ACSC Prof Dev Adv I | 3 3 4 3 3 0 16 | PHYS 205-BP MATH 433 MATH 432 BUAD 361 PHEC XXX ACSC 306 | University Physics Prob. Solving Tech & Apps Math Theory of Stats II Fund of Risk Mgmt Physical Education Elective ACSC Prof Dev Adv II | 5 2 3 3 1 0 14 |
| SENIOR YEA | R (FIRST SEMESTER) | | SENIOR YEAR | R (SECOND SEMESTER) | |
| MATH 333 FIN 344 MATH 363 HIST 350-CI ACSC 405 | App Reg & Time Analysis Security Analysis Act & Stochastic Models I Intro to African Diaspora ACSC Prof Dev Senior I | 3 3 3 3 1 13 | BUAD 362 MATH 450/490 MATH 340 MATH 364 ACSC 406 | Life & Health Insurance Senior Sem/ACSC Research Intro to Diff Equations Act & Stochastic Model II ACSC Prof Dev Senior II | 3 3 3 1 13 |

To satisfy the Complementary Studies for the Actuarial Science Degree it is strongly recommended that students complete the following courses:

TOTAL CREDIT HOURS

120

BUAD 202 Business Leadership Seminar (3), BUAD 381 Legal and Ethical Business (3)

MORGAN STATE UNIVERSITY DEPARTMENT OF MATHMATICS ACTUARIAL SCIENCE MAJOR (WITH PURE MATHEMATICS CONCENTRATION) CURRICULUM SEQUENCE

| FRESHMAN YEAR (FIRST SEMESTER) | | | FRESHMAN YEAR (SECOND SEMESTER) | | |
|--------------------------------|--|-----------|---------------------------------|------------------------------|----|
| ENGL 101-EC | Freshman Composition I | 3 | ENGL 102-EC | Freshman Composition II | 3 |
| ACSC 130 | Intro to Actuarial Science | 3 | XXXX-HH | Health & Healthful Living | 3 |
| XXXX-SB | Social & Behavioral Sciences | 3 | INSS 141-IM | Digital Lit & App Software | 3 |
| MATH 215 | Foundations Advanced Math I | 3 | MATH 242 | Calculus II | 4 |
| MATH 241-MQ | | 4 | MATH 216 | Foundations Advanced Math II | 3 |
| ACSC 105 | ACSC Prof Dev Intro I | 0 | ACSC 106 | ACSC Prof Dev Intro II | 0 |
| | | 16 | | | 16 |
| | | | | | |
| SOPHOMORE | YEAR (FIRST SEMESTER) | | SOPHOMORE | YEAR (SECOND SEMESTER) | |
| | | | MATH 331 | App Probability & Stat | 3 |
| XXXX-BP | Intro Biology I or II | 4 | ACSC 346 | Financial Mathematics | 4 |
| MATH 243 | Calculus III | 4 | ECON 211-SB | Principles of Economics | 3 |
| PHIL 109-CT | Intro to Logic | 3 | MATH 312 | Linear Algebra I | 3 |
| XXXX | Complementary Studies | 3 | ACCT 201 | Prin. of Accounting I | 3 |
| PHEC XXX | Physical Ed Elective | 1 | ACSC 206 | ACSC Prof Dev Inter II | 0 |
| ACSC 205 | ACSC Prof Dev Inter I | 0 | | | 16 |
| | | 15 | | | |
| JUNIOR YEAR | R (FIRST SEMESTER) | | JUNIOR YEAR | R (SECOND SEMESTER) | |
| ECON 414 | D: :1 CE : H | 2 | XXXX | Complementary Studies | 3 |
| ECON 212 | Principles of Economics II Arts & Humanities | 3 | MATH 432 | Math Theory Statistics II | 3 |
| XXXX-AH | | 3 3 | MATH 341 | Adv Calculus I | 3 |
| ACCT 202 MATH 333 | Prin of Accounting II App Reg, Corr & Time Anal | 3 | XXXX-AH | Arts & Humanities | 3 |
| MATH 431 | Math Theory Statistics I | 3 | MATH 433 | Prob. Solving Tech & Apps | 2 |
| ACSC 305 | ACSC Prof Dev Advance I | <u>0</u> | ACSC 306 | ACSC Prof Dev Advance II | 0 |
| ACSC 303 | ACSC 1101 Dev Advance 1 | 15 | | | 14 |
| | | | | | |
| SENIOR YEAR | R (FIRST SEMESTER) | | SENIOR YEAR | R (SECOND SEMESTER) | |
| MATH 337 | Non Para Stat Methods | 3 | 2-1,1011 12,11 | (== | |
| XXXX | Advised ACSC Elective | 3 | MATH XXX | Math Elective | 3 |
| FIN 343 | Managerial Finance | 3 | | Senior Sem/ACSC Research | 3 |
| PHYS 205-BP | University Physics | 5 | MATH 340 | Intro to Diff Equations | 3 |
| ACSC 405 | ACSC Prof Dev Senior I | 1 | HIST 350-CI | Intro to African Diaspora | |
| 11000 100 | 11050 1101 Det Bellioi 1 | <u> 1</u> | ACSC 406 | ACSC Prof. Dev. Senior II | 1 |
| | | | | | 13 |
| | | | | | |

To satisfy the Complementary Studies for the Actuarial Science Degree it is strongly recommended that students complete the following courses:

TOTAL CREDIT HOURS

120

BUAD 202 Business Leadership Seminar (3), BUAD 381 Legal and Ethical Business (3)

ENGINEERING PHYSICS DEPARTMENT

Chairperson: KEITH JACKSON

Professors: DEREJE SEIFU, CONRAD WILLIAMS,

Associate Professors: YUCHENG LAN, ABDELLAH

LISFI

Assistant Professors: WINDSOR MORGAN, BIROL

OZTURK

Lecturers: ANTONY KINYUA, ARADHYA KUMAR,

ROMAN SERBYN

Laboratory Technician:

Store Keeper: JOHNNY NORRIS

Administrative Assistant: CYNTHIA CLEMMONS

Emeritus Professor: JULIUS TAYLOR, FREDERICK

OLIVER

Emeritus Associate Professor: EUGENE HOFFMAN

Emeritus Assistant Professor: ERNEST HAMMOND

OBJECTIVES OF THE DEPARTMENT

Physics is one of the oldest academic disciplines, perhaps the oldest through its inclusion of astronomy. Over the last two millennia, physics was a part of natural philosophy along with chemistry, biology, and certain branches of mathematics, but during the scientific revolution in the 17th century, the natural sciences emerged as unique research programs in their own right. Physics intersects with many interdisciplinary areas of research, such as biophysics and quantum chemistry, and the boundaries of physics are not rigidly defined. New ideas in physics often explain the fundamental mechanisms of other sciences while opening new avenues of research in areas such as mathematics and philosophy.

Physics also makes significant contributions through advances in new technologies that arise from theoretical breakthroughs. For example, advances in the understanding of electromagnetism or nuclear physics led directly to the development of new products that have dramatically transformed modern-day society, such as television, computers, domestic appliances, and nuclear medicine; advances in thermodynamics led to the development of industrialization, and advances in mechanics inspired the development of calculus. A career

in physics requires hard work and dedication. But there is a payoff for all this hard work: "People assume you are smart!" she says. A background in physics prepares you to solve problems and think critically, these are skills in high demand and open up a variety of career opportunities.

Engineering physics is meant to provide a more thorough grounding in applied physics for a selected specialty such as optics, quantum physics, materials science, applied nanotechnology, microfabrication, mechanics, mechanical engineering, electrical engineering, biophysics, control theory, aerodynamics, energy, solidstate physics, etc. It is the discipline devoted to creating and optimizing engineering solutions through enhanced understanding and integrated application mathematical, scientific, statistical, and engineering principles. The discipline is also meant for crossfunctionality and bridges the gap between theoretical science and practical engineering with emphasis in research and development, design, and analysis. Engineering Physics is meant to provide a more thorough grounding in applied physics of any area chosen by the student (such as optics, nanotechnology, mechanical engineering, electrical engineering, control theory, aerodynamics, or solid-state physics). This course of study will also prepare students for graduate study in the Engineering disciplines, as well as Physics.

Note on Mathematics Preparation for Physics and Engineering Physics.

Undergraduate Physics and Engineering Physics as well as is most of science and engineering represents a structured course of learning. This means you must master certain knowledge before moving to the next level. Many if not most 200 level Physics and Math courses have prerequisites and co-requisites, which must be fulfilled in order for the student to matriculate to graduation in a timely manner. Prerequisities for Mathematics courses essential for 200 level and above physics courses are shown below:

*MATH 241 requires **MATH 113 and MATH 114 or MATH 141** as prerequisites.

*MATH 242 has a pre-requisite of MATH 241 with a grade of "C" or better.

*MATH 243 has a pre-requisite of MATH 242 with a grade of "C" or better.

THE MAJOR IN PHYSICS

School-wide Requirements

In addition to meeting the requirements in General Education and in the major, students must also complete six (6) credits in the Complementary Studies Program required of all majors in the School of Computer, Mathematical, and Natural Sciences (SCMNS). Options

for satisfying this requirement are outlined under the section on the SCMNS. In order to qualify for graduation, students must take the Senior Departmental Comprehensive Examination; must have taken all of their Junior- and Senior-level requirements in the major at Morgan (unless granted written permission by the Department Chair and Dean to take courses elsewhere); and must have earned a cumulative average of 2.0 or better and a major average of 2.0 or better, with no outstanding grades below "C" in the major (which includes all courses required for the major and required supporting courses such as MATH 241, MATH 242, MATH 243, MATH 340, Engineering Design and Engineering Science courses).

REQUIRED COURSES FOR THE MAJOR IN PHYSICS

Students majoring in Physics must complete the following required courses:

Course Description Credits

| REQUIRED GENERAL EDUCATION COURSES** | | | | | |
|---|----------------------------------|----|--|--|--|
| | (Honors) General Chemistry | 4 | | | |
| CHEM 106/112 (Honors) General Chemistry | | | | | |
| | and Qualitative Analysis | 4 | | | |
| COSC 111 | Intro. To Computing (or higher) | 4 | | | |
| TOTAL | | 12 | | | |
| | | | | | |
| REQUIRED FO | OR THE MAJOR | | | | |
| PHYS 205 | University Physics I | 4 | | | |
| PHYS 205L | University Physics Laboratory I | 1 | | | |
| PHYS 206 | University Physics II | 4 | | | |
| PHYS 206L | University Physics Laboratory II | 1 | | | |
| *MATH 241 | Calculus I | 4 | | | |
| *MATH 242 | Calculus II | 4 | | | |
| *MATH 243 | Calculus III | 4 | | | |
| *MATH 340 | Differential Equations | 3 | | | |
| PHYS 300 | Modern Physics I | 3 | | | |
| PHYS 301 | Analytical Mechanics I | 3 | | | |
| PHYS 302 | Analytical Mechanics II | 3 | | | |
| PHYS 303 | Electricity and Magnetism I | 3 | | | |
| PHYS 304 | Electricity and Magnetism II | 3 | | | |
| PHYS 305 | Mathematical Physics I | 3 | | | |
| PHYS 406 | Mathematical Physics II | 3 | | | |
| PHYS 308 | Thermodynamics & Stat. Physics | 3 | | | |
| PHYS 401 | Optics | 3 | | | |
| PHYS 408 | Quantum Mechanics I | 3 | | | |
| PHYS 409 | Experimental Physics | 3 | | | |
| PHYS 412 | Laboratory Use of Computers | 3 | | | |
| TOTAL | - | 61 | | | |

ELECTIVES (CHOOSE COURSES TOTALING AT LEAST 6 CREDITS):

| PHYS 306 | Floote | for | Experimental | Dhycicist | 2 |
|------------|--------|-----|--------------|-----------|---|
| PH Y S SUD | Flectr | IOT | Experimental | Physicist | • |

| MATH 341 | Advanced Calculus I | 3 |
|--------------|--------------------------------|---|
| EASC 201 | Physical Geology | 3 |
| EASC 301 | Planetary Science | 3 |
| CHEM 203/205 | Organic Chemistry I | 5 |
| CHEM 204/206 | Organic Chemistry II | 5 |
| PHYS 312 | Properties of Materials | 3 |
| PHYS 410 | Techniques and Applications of | |
| | Radioisotopes | 4 |
| | | |

Other 300 or 400 level math and science courses approved by academic advisor.

TOTAL CREDITS

79

**Physics majors must select this course to fulfill General Education Requirements in Physical Sciences and Technology Literacy.

SUGGESTED ELECTIVE COURSES FOR PHYSICS MAJORS INTERESTED IN ATTENDING MEDICAL SCHOOL

Five courses suggested, one as part of the SCMNS Complementary Studies requirement, and four as electives:

PHYS 311 Acoustics and You (3 credits, lecture), which can be taken as part of the SCMNS Complementary Studies requirement

BIOL 105/106, (4 credits lecture and lab) that is, one semester of biology beyond the General Education requirement;

CHEM 203, CHEM 203L/ CHEM 204, CHEM 204L Organic Chemistry (5 credits lecture and lab) Please note a full two semesters (one year) of Organic Chemistry with the accompanying laboratory is required for admission to accredited schools of medicine). For students planning to apply to Medical School, Dental School, or Schools of Veterinary Medicine we strongly advise that you take Organic Chemistry series CHEM 203, and CHEM 204 or (HONORS) CHEM 205, and CHEM 206

PHYS 326 Biophysics (3 credits lecture)

PHYS 410 Techniques and Applications of Radioisotopes (4 credits lecture and lab)

SUGGESTED ELECTIVE COURSES FOR PHYSICS MAJORS, INTERESTED IN GRADUATE SCHOOL IN EARTH OR SPACE SCIENCES

Four courses suggested, one as part of the SCMNS

requirement, and three as electives:

| PHYS 310 Astronomy and Space Science (3 credits, |
|--|
| lecture), which can be taken as part of the SCMNS |
| Complementary Studies requirement. |
| PHYS 312 Properties of Materials (3 credits, lecture) |
| PHYS 413 Quantum Mechanics II |
| EASC 201 Physical Geology (3 credits, lecture and lab) |
| EASC 301 Planetary Science (3 credits, lecture and lab) |

FOR THE MINOR IN PHYSICS

| PHYS 300 | Modern Physics I | 3 | |
|---------------|----------------------------|---|--|
| PHYS 408 | QUANTUM MECHANICS I | 3 | |
| PHYS 409 | Experimental Physics | 3 | |
| PHYS 3XX | Upper-Level Physics Course | 3 | |
| (or 4XX) | | | |
| PHYS 3XX | Upper-Level Physics Course | 3 | |
| (or 4XX) | | | |
| PHYS 3XX | Upper-Level Physics Course | 3 | |
| (or 4XX) | | | |
| TOTAL CREDITS | | | |

THE MAJOR IN ENGINEERING PHYSICS School-wide Requirements

In addition to meeting the requirements in General Education and in the major, students must also complete six (6) credits in the Complementary Studies Program required of all majors in the School of Computer, Mathematical, and Natural Sciences (SCMNS). Options for satisfying this requirement are outlined under the section on the SCMNS. In order to qualify for graduation, students must take the Senior Departmental Comprehensive Examination; must have taken all of their Junior-and Senior-level requirements in the major at Morgan (unless granted prior written permission by the Dean to take courses elsewhere); and must have earned a cumulative average of 2.0 or better and a major average of 2.0 or better, with no outstanding grades below "C" in the major (which includes all courses required for the major and required supporting courses).

REQUIRED COURSES FOR A MAJOR IN ENGINEERING PHYSICS

Students majoring in Engineering Physics must complete the following required courses:

| Course | se Description | | | |
|----------|-----------------------------------|-------|--|--|
| REQUIREI | GENERAL EDUCATION COUR | SES** | | |
| CHEM 110 | & 110L Gen. Chem. For Engineering | 5 | | |
| | Students | | | |
| COSC 111 | Intro. To Computing (or higher) |) 4 | | |
| | TOTAL | 0 | | |

FOR THE MAJOR IN ENGINEERING PHYSICS

| PHYS 205 | University Physics I | 4 |
|-----------|----------------------------------|----|
| PHYS 205L | University Physics Laboratory I | 1 |
| PHYS 206 | University Physics II | 4 |
| PHYS 206L | University Physics Laboratory II | 1 |
| MATH 241 | Calculus I | 4 |
| MATH 242 | Calculus II | 4 |
| MATH 243 | Calculus III | 4 |
| MATH 340 | Intro. to Differential Equations | 3 |
| PHYS 300 | Modern Physics I | 3 |
| PHYS 301 | Analytical Mechanics I | 3 |
| PHYS 302 | Analytical Mechanics II | 3 |
| PHYS 303 | Electricity and Magnetism I | 3 |
| PHYS 304 | Electricity and Magnetism II | 3 |
| PHYS 305 | Mathematical Physics I | 3 |
| PHYS 406 | Mathematical Physics II | 3 |
| PHYS 308 | Heat and Thermodynamics | 3 |
| PHYS 312 | Properties of Materials | 3 |
| PHYS 409 | Experimental Physics | 3 |
| PHYS 412 | Lab use of Microcomputers | 3 |
| EEGR XXX | Electronics/Circuits Course | 3 |
| XXX | Engineering Science Courses ** | 3 |
| XXX | Engineering Design Courses ** | 6 |
| TOTAL | | 70 |

TOTAL CREDITS

79

SUGGESTED ELECTIVE COURSES FOR ENGINEERING PHYSICS MAJORS, CONSIDERING ATTENDING GRADUATE OR PROFESSIONAL SCHOOLS

EEGR.202 (4 credits) and its lab EEGR.203 (1 credit), rather than EEGR.310 for the Electronics/Circuits requirement.

EEGR.215 (4 credits) as an Engineering Science elective. One of these credits is for laboratory and can be credited toward the Engineering Design requirement.

PHYS.408 Quantum Mechanics I (3 credits lecture) as an extra elective

PHYS 311 Acoustics and You (3 credits, lecture), which can be taken as part of the SCMNS Complementary Studies requirement

PHYS 312 Properties of Materials (3 credits, lecture) PHYS 410 Techniques and Applications of Radioisotopes (3 credits, lecture)

^{**}Engineering Physics majors must select these courses to fulfill General Education Requirements in physical sciences and computer literacy.

^{**}Engineering Science and Design Courses need to be selected after consultation with your academic advisor.

| FOR THE MINOR IN ENGINEERING PHYSICS | | | | | |
|--------------------------------------|----------------------------|---|--|--|--|
| PHYS 300 | Modern Physics I | 3 | | | |
| PHYS 408 | QUANTUM MECHANICS I | 3 | | | |
| PHYS 409 | Experimental Physics | 3 | | | |
| PHYS 3XX | Upper-Level Physics Course | 3 | | | |
| (or 4XX) | | | | | |
| PHYS 3XX | Upper-Level Physics Course | 3 | | | |
| (or 4XX) | | | | | |
| PHYS 3XX | Upper-Level Physics Course | 3 | | | |
| (or 4XX) | | | | | |
| TOTAL CREDITS | | | | | |
| | | | | | |

COURSE OFFERINGS

PHYS 101 INTRODUCTION TO PHYSICS - Six

hours; 4 credits. This is a one-semester course exploring concepts in mechanics, heat, sound, optics electricity, magnetism and atomic and nuclear physics.

Recommended for non-science majors to fulfill general education (BP) requirement (FALL/SPRING).

PHYS 102 ASTRONOMY – *Two hours lecture; 2 credits.* This is a study of heavenly bodies, constellations, time, celestial navigation and astrophysics. (SPRING).

PHYS 105 ENERGY, TRANSPORTATION AND POLLUTION I – *Three hours; 3 credits.* This is the first of a two-semester sequence designed to discuss humans in relationship to their environment. The course presents physical principles and concepts to aid the student in understanding, assessing and appreciating the environment. (FALL).

PHYS 106 ENERGY, TRANSPORTATION AND POLLUTION II – *Three hours; 3 credits.* This is the second of a two-semester sequence designed to discuss humans in relationship to their environment. The course presents physical principles and concepts to aid the student in understanding, assessing and appreciating the environment. **Prerequisite:** PHYS 105 (SPRING)

PHYS 111 INTRODUCTION TO PHYSICS – Six

hours; 4 credits. This is a one-semester course exploring concepts in mechanics, heat, sound, optics electricity, magnetism, atomic and nuclear physics for honor students. Several of the laboratories will be computer based. Students will use the web to research many physics topics. Recommended for non-science majors to fulfill general education (BP) requirement. Students may not receive credit for both PHYS 101 and PHYS 111. (FALL/SPRING).

PHYS 203 GENERAL PHYSICS: FUNDAMENTAL

OF PHYSICS I – *Three hours lecture; 3 credits.* This is a course designed for students in the life sciences. A general physics course intended primarily for students in psychology, biology and health related sciences. Topics include mechanics, heat and sound. Recommended Preparation: High school mathematics, including trigonometry or MATH 114. You cannot registrar for PHYS 203 without PHYS 203L. Notes: This course satisfies the minimum requirements of medical and dental schools.. **Prerequisite:** MATH 114 or MATH 141. **Co-requisite** PHYS 203L (FALL/SPRING).

PHYS 203L GENERAL PHYSICS: FUNDAMENTALS OF PHYSICS I LABORATORY

- Two hours laboratory; 1 credit. This course is designed to be taken concurrently with its lecture counterpart PHYS 203. You cannot registrar for PHYS 203L without registering for PHYS 203 also. **Co-requiste:** PHYS 203. (FALL/SPRING)

PHYS 204 GENERAL PHYSICS: FUNDAMENTAL OF PHYSICS II – Three hours lecture;3 credits. This is the second of a two-semester sequence designed for students in the life sciences. You cannot registrar for PHYS 204 without PHYS 204L. Topics include electricity, magnetism, elementary circuits, optics and modern physics. are covered. Prerequisite: PHYS 203. Co-requisite PHYS 204L (FALL/SPRING).

PHYS 204L GENERAL PHYSICS FUNDAMENTALS OF PHYSICS II

LABORATORY– *Two hours laboratory; 1 credit.* This course is designed to be taken concurrently with its lecture counterpart, PHYS 204. You cannot registrar for PHYS 204L without PHYS 204. **Prerequisite:** PHYS 203, PHYS 203L **Co-requisite:** PHYS 204 (FALL/SPRING).

PHYS 205 UNIVERSITY PHYSICS I – Four hours

lecture; 4 credits. This is the first semester of a two-semester sequence. This is a calculus-based course designed for students of the natural sciences and engineering. This course emphasizes classical mechanics or Newtonian mechanics. Topics include force, particle kinematics and dynamics, equilibrium, Newton's laws of motion and gravitation, rotational motion, collisions, momentum, heat, energy and conservation laws. You cannot registrar for PHYS 205 without PHYS 205L. Prerequisite: MATH 241 with a grade of "C or better. Corequisite: MATH 241, PHYS 205L. (FALL/SPRING).

PHYS 205L UNIVERSITY PHYSICS I

LABORATORY– *Three hours laboratory; 1 credit.* This course is required to be taken concurrently with its lecture counterpart, PHYS 205. force, particle kinematics

and dynamics, equilibrium, Newton's laws of motion and gravitation, rotational motion, collisions, momentum, heat, energy and conservation laws. **Pre-requisite:** MATH 241 with a grade of "C or better. **Co-requisite:** MATH 241, PHYS 205 (FALL/SPRING).

PHYS 206 UNIVERSITY PHYSICS II - Four hours lecture; 4 credits. This is the second semester of a twosemester sequence. This is a calculus-based course designed for students of the natural sciences and engineering. This course emphasizes electricity, magnetism, optics. Topics include Coulomb's law, Gauss's law, electric fields and electric potential, currents, simple circuits and Kirchhoff's laws, generation of magnetic fields by charges in motion, electromagnetic induction, magnetic materials, oscillatory circuits, and elementary optics. You cannot registrar for PHYS 206 without also registering for PHYS 206L. You will not be allowed to register for PHYS 206 unless you have passed PHYS 205 and PHYS 205L with a grade of "C" or better. Pre-requisite: PHYS 205, PHYS 205L and MATH 241 with a grade of "C or better. Co-requisite: MATH 242, PHYS 206L. (FALL/SPRING).

PHYS 206L UNIVERSITY PHYSICS II

LABORATORY – Three hours laboratory; 1 credit. This course is required to be taken concurrently with its lecture counterpart, PHYS 206. You cannot register for PHYS 206L without registering for PHYS 206 lecture. Labs cover electric fields and electric potential, currents, simple circuits and Kirchhoff's laws, measurements of magnetic fields, electromagnetic induction, magnetic materials, oscillatory circuits, and elementary optics. Pre-requisite PHYS 205, PHYS 205L, MATH 241 with a grade of "C or better. Co-requisite: MATH 242, or PHYS 206. (FALL/SPRING).

PHYS 300 MODERN PHYSICS I - Three hours lecture; 3 credits. The topics studied include photoelectric effect, Bohr's theory of the H atom, deBroglie waves and wave mechanics, electron spin, and Pauli exclusion principles. Prerequisites: MATH 242, PHYS 205, PHYS 205L and PHYS 206, PHYS 206L. (FALL). Co-requisite: MATH 243 and PHYS 305

PHYS 301 ANALYTICAL MECHANICS I - Three

hours lecture; 3 credits. This is part one of an intermediate course including particle motion, the statics and dynamics of rigid bodies, motion under central forces, and vibratory motion. This course is recommended for students interested in Physics, Applied Mathematics, and Engineering. **Prerequisites:** MATH 242 and PHYS 206, PHYS 206L. **Co-requisite:** MATH 340

PHYS 302 ANALYTICAL MECHANICS II - Three

hours; 3 credits. This is part two of an intermediate course including particle motion, the statics and dynamics of rigid bodies, motion under central forces, and vibratory motion. This course is recommended for students interested in Physics, Applied Mathematics, and Engineering. **Prerequisites:** MATH 242, MATH 243, MATH 340 and PHYS 206, PHYS 206L, PHYS 301. **Co-requisite:** MATH 243 or MATH 340 or PHYS 305 (SPRING)

PHYS 303 ELECTRICITY AND MAGNETISM I -

Three hours; 3 credits. Part I of two-semester sequence. Topics covered include: electricity and the electrostatic field, magnetism and the magnetic field, potential, capacity, electrical circuit theory, inductive circuits, alternating current networks, transformers, electromagnetic waves, and Maxwell's equations. Prerequisites: MATH 241, MATH 242 and PHYS 205, PHYS 205L PHYS 206, PHYS 206L, MATH 340 or PHYS 305 (SPRING, FALL).

PHYS 304 ELECTRICITY AND MAGNETISM II -

Three hours; 3 credits. Part II of two-semester sequence. Topics covered include: electricity and the electrostatic field, magnetism and the magnetic field, potential, capacity, electrical circuit theory, inductive circuits, alternating current networks, transformers, electromagnetic waves, and Maxwell's equations. Prerequisite: PHYS 303, MATH 241, MATH 242 and PHYS 205, PHYS 205L PHYS 206, PHYS 206L. Corequisite: MATH 243 or MATH 340 or PHYS 305 (SPRING).

PHYS 305 MATHEMATICAL PHYSICS I - Three hours lecture; 3 credits. The content includes Complex numbers, and functions, ordinary differential equations, series. Applications to physics will be emphasized. This course or an equivalent course is required for physics and engineering Physics majors. The fundamental operations of vector analysis, scalar and vector products, differentiation of vectors, and the use of vector differential operators. These topic will be taught in the context of Physical applications in Classical Mechanics, Statistical Mechanics, Electrodynamics, and other fields of Physics. Prerequisite: PHYS 205, PHYS 205L, PHYS 206, PHYS 206L and MATH 241, MATH 242 Co-requisite: MATH 243

PHYS 306 ELECTRONICS FOR THE EXPERIMENTAL PHYSICIST – Two hours lecture, one hour laboratory; 3 credits. A course in Electronics that emphasizes the use of modern linear and digital integrated circuits, MEMS sensors, transistors, op-amps, microcontrollers and other solid-state devices. Applications will include measurements of physical and electrical properties important in Physics. Prerequisites:

MATH 242 and PHYS 206, PHYS 206L.

PHYS 308 THERMODYNAMICS AND STATISTICAL MECHANICS -Three hours lecture; 3 credits. This course is a study of thermometry, specific heats, transfer of heat, change of state, kinetic theory, the laws of thermodynamics, thermodynamic potentials and

heats, transfer of heat, change of state, kinetic theory, the laws of thermodynamics, thermodynamic potentials and Maxwell's relations. **Prerequisite:** PHYS 205, PHYS 205L PHYS 206 PHYS 206L MATH 242. **Co-requisite:** MATH 243, or MATH 340 or PHYS 305 (SPRING).

PHYS 309 INTRODUCTION TO THE PHILOSOPHY AND HISTORY OF THE NATURAL

SCIENCES -Three hours lecture; 3 credits. This course is designed to introduce the science and non-science major to the philosophical, experimental, technological and historical events surrounding selected critical scientific concepts and discoveries. The course will survey the fundamental foundations in the areas of physics, chemistry, mathematics, biology, and computer science, from antiquity to the present. Recommended for non-science majors to fulfill general education (BP) requirement **Prerequisite:** ENGL 101, ENGL 102, or ENGL 111, ENGL 112 (FALL/SPRING).

PHYS 310 ASTRONOMY AND SPACE SCIENCE -

Three hours lecture; 3 credits. This is a three-credit course in astronomy and space science with emphasis on a descriptive and conceptual approach rather than a mathematical one. It can be used to meet part of the six-credit science requirement for students in the School of Computer, Mathematical, and Natural Sciences. Recommended for non-science majors to fulfill general education (BP) requirement (FALL/SPRING).

PHYS 311 ACOUSTICS AND YOU – Three hours lecture; 3 credits. This course is designed for science and engineering majors with an interest in acoustics, the science of sound. It explores the physical principles of sound and its applications in such diverse fields as architecture, biology, music, and psychology. The lecture seminar format is supplemented by demonstrations, laboratory experiments, and guest speakers. Basic mathematical literacy is presumed. Prerequisites: PHYS 203 or 205, and MATH 114. (OFFERED AS NEEDED).

PHYS 312 PROPERTIES OF MATERIALS - Three

hours lecture; 3 credits. This course covers basic principles, nature and properties of materials, as well as correlation of the structure of solids with their physical properties. **Prerequisite:** PHYS 204, PHYS 204L or PHYS 206, PHYS 206L. **Co-requisite:** CHEM 105 and CHEM 105L or CHEM 110 and CHEM 110L. (SPRING).

PHYS 326 BIOPHYSICS – Three hours lecture; 3

credits. In this course students will learn, at an advanced introductory level, how to apply the basic principles of mechanics, fluidics, electricity, magnetism and optics to living biological and physiological systems. **Prerequisite:** PHYS 204 and PHYS 204L or PHYS 206 and PHYS 206L. (FALL/SPRING).

PHYS 401 OPTICS - Three hours lecture; 3 credits. This is an intermediate course in the study of lenses, aberrations, polarization, interference, diffraction, line spectra, thermal radiation, lasers, photometry and color. Prerequisites: MATH 242 and PHYS 206. (SPRING).

PHYS 405 MODERN PHYSICS II - *Three hours lecture; 3 credits.* This course deals mainly with nuclear and relativistic physics. Topics considered are the nuclear force, nuclear structure and elementary particles of modern physics. **Prerequisite:** PHYS 305, PHYS 300, PHYS 301, PHYS 302, PHYS 303, MATH 340. (ALTERNATE YEARS - SPRING).

PHYS 406 MATHEMATICAL PHYSICS II: - Three

hours lecture; 3 credits. The contents of this course are centered around mathematical techniques related to solutions of problems in advance physics courses such as classical mechanics, electromagnetic theory, and quantum mechanics, Topics covered are calculus of residues, second order partial differential equations, Laplace and Fourier Transforms, Strum Liouville Theory, Special Functions. Upon completion of the course students will be able to apply all of the above to applied problems in physics and engineering. (SPRING).

PHYS 407 ADVANCED TOPICS IN PHYSICS -

Three hours lecture; 3 credits. This course deals with current topics in physics and/or undergraduate physics research. (FALL/SPRING).

PHYS 408 INTRODUCTION TO QUANTUM

MECHANICS - Three hours lecture; 3 credits. This course covers the basic principles of quantum mechanics. Problems in one-dimensional motion, the hydrogen atom and molecule, and perturbation theory are studied. **Prerequisite:** PHYS 305, PHYS 300, MATH 340. (FALL).

PHYS 409 EXPERIMENTAL PHYSICS – *Two hours lecture, four hours laboratory; 3 credits.* In this course students study the basics of instrumentation for physics research and reproduce some of the critical experiments that established special relativity, atomic structure, and the structure and properties of condensed matter. **Prerequisite:** PHYS 300 or permission of the department (OFFERED AS NEEDED).

PHYS 410 TECHNIQUES AND APPLICATION OF

RADIOISOTOPES - Two hours lecture, four hours laboratory; 4 credits. This course is designed to include the basic laboratory experiences in radioisotopes technology with an adequate amount of lecture material to provide the necessary background for understanding the experiments. Prerequisite: PHYS 204 and PHYS 204L or PHYS 206 and 206L. Co-requisite: CHEM 110 and CHEM 110L or CHEM 105, CHEM 105L (OFFERED AS NEEDED)

PHYS 412 LABORATORY USE OF MICROCOMPUTERS

- One hour lecture; four hours laboratory; 3 credits. This course emphasizes the use of microcomputers as laboratory instruments and as laboratory data collectors/ analyzers. Topics to be covered include computer-simulated experiments, computer-assisted design, analog-to-digital and digital-to-analog conversion, machine and assembly language programming, and microcontroller controlled motor drivers and switches. **Prerequisites:** MATH 242 and PHYS 206, PHYS 206L. (SPRING).

PHYS 411 INTRODUCTION TO QUANTUM

MECHANICS II - Three hours lecture; 3 credits. This course is a continuation of PHYS 408 covers angular momentum, spin ½, Approximation Methods for Bound States, The semi-classical (WKB) method, Scattering Theory, Quantum Statistics with applications in atomic, condensed matter, quantum optics, and nuclear physics. Prerequisite: PHYS 408, PHYS 305, PHYS 300, MATH 340, MATH 243 (SPRING).

PHYS 498 SENIOR INTERNSHIP - *Nine hours; 3 credits.* This course provides the opportunity for the student to obtain supervised work experience in the major at an off-campus site selected and approved by the Departmental Chairperson. Registration is limited to seniors with minimum 3.0 cumulative and major averages and requires approval of the Departmental Chairperson. Exceptions may be approved by the Dean. (FALL/SPRING).

PHYS 499 SENIOR RESEARCH OR TEACHING/ TUTORIAL ASSISTANTSHIP - Nine hours; 3 credits.

This course provides the opportunity for the student to attain first-hand research or teaching/tutorial experience under the supervision and mentorship of a tenure-track faculty member. Registration is limited to seniors with minimum of 3.0 cumulative and major averages and requires the approval of the Departmental Chairperson. Exceptions may be approved by the Dean. (FALL/SPRING).

EARTH SCIENCE COURSE OFFERINGS

EASC 101 STELLAR ASTRONOMY - *Two hours lecture, two hours laboratory; 3 credits.* This is a laboratory-oriented course designed to explore the astronomical aspects of the earth as a part of the solar system. Also, it includes a detailed study of the sun, stellar phenomena, stellar evolution, galactic phenomena and cosmology. (OFFERED AS NEEDED).

EASC 102 METEOROLOGY - *Two hours lecture, two hours laboratory; 3 credits.* This is a laboratory-oriented course stressing a minimally quantitative introduction to the physical processes which govern the movement and effects of our atmosphere. Included will be detailed discussions of weather features, weather systems, air masses, atmospheric heating, global atmospheric circulation and local weather determinations. (SPRING).

EASC 201 PHYSICAL GEOLOGY - Two hours lecture, two hours laboratory; 3 credits. This is a laboratory-oriented, minimally quantitative introduction to a study of the planet Earth with particular emphasis on the composition of the earth; formation of igneous, sedimentary and metamorphic rocks; the structure and interior of the earth; gradation of the crust and weathering processes; the geologic time scale; and topographic mapping. Fieldwork is an integral part of the course. (OFFERED AS NEEDED).

EASC 202 HISTORICAL GEOLOGY - *Two hours lecture, two hours laboratory; 3 credits.* This course is an analysis of the earth's history including basic concepts of historical geology; the nature of the rock record; Precambrian history; physical history of North America; the origin of life and the theory and trend of evolution; and the theory of plate tectonics. (SPRING)

EASC 203 MINERALOGY - *Two hours lecture, two hours laboratory; 3 credits.* This is a laboratory-oriented course designed to provide knowledge of the courrences, chemical/ physical properties and mega-scopic identification of minerals of the earth. (OFFERED AS NEEDED)

EASC 205 INTRODUCTORY EARTH SCIENCE -

Three hours lecture, three hours laboratory; 4 credits. This laboratory-oriented course is structured to develop an understanding of the methods of scientific inquiry and critical thought with respect to investigations in astronomy, geology, meteorology, and oceanography. Special emphasis is made on the interrelationships between earth science, technology, and society, particularly with respect to the environment. This course is designed to meet certification requirements in earth science for elementary education majors. (FALL/SPRING).

EASC 301 PLANETARY SCIENCE - Two hours lecture, two hours laboratory; 3 credits. This course is designed to study in depth the motion, structure and atmospheric phenomena associated with planets of our solar system. Also, the effects solar disturbances and solar wind have on the earth is discussed. The course is structured to take advantage of the most recent information obtained from man's space explorations. Prerequisite: EASC 101. (OFFERED AS NEEDED).

EASC 302 STRUCTURAL GEOLOGY - Two hours lecture, two hours laboratory; 3 credits. This course is designed to develop an understanding of the structure of the earth. Emphasis will be placed on factors controlling behavior of materials in the earth, structures produced and methods of studying them. Special attention will be given to the mechanics and classifications of folds, faults and joints. **Prerequisites:** EASC 201 and EASC 202. (SPRING).

EASC 305 STRATIGRAPHY AND

SEDIMENTATION - *Two hours lecture, two hours laboratory; 3credits.* This course is designed to develop an understanding of the classification and composition of sediments; interpretation of sedimentary rocks; stratification and vertical sequence; and stratigraphic classification. **Prerequisites:** EASC 201 and EASC 202. (FALL).

EASC 306 GEOMORPHOLOGY - *Two hours lecture, two hours laboratory; 3 credits.* This course will investigate the development and distribution of the earth's topographic features. Emphasis will be placed upon agents such as running water, wind, glaciers, currents, waves and mass movements to understand

the landforms that they sculpt. **Prerequisites:** EASC 201, EASC 202 and EASC 305. (SPRING).

EASC 402 ECONOMIC GEOLOGY - *Two hours lecture, two hours laboratory; 3 credits.* This is a descriptive course designed to examine, in depth, the principles and formation of metallic and non-metallic & mineral deposits. Specifically, the course will deal with processes of formation, classification, structural controls and the economic uses of mineral deposits. **Prerequisites:** EASC 201 and EASC 202. (FALL).

EASC 403 ENVIRONMENTAL SCIENCE - Two hours lecture, Two hours laboratory; 3 credits. This is a laboratory-oriented course involving the study of ecology, pollution and the environment. Specific topics to be discussed include an introduction to ecology, agricultural environments, pesticides, radioactive wastes, air pollution, water pollution, noise pollution, thermal pollution and solid wastes. Fieldwork will be an integral part of the course. Prerequisites: PHYS 203 or PHYS 205, CHEM 105, BIOL 101 and BIOL 102. (SPRING).

EASC 488-489 PRACTICUM IN SCIENCE -

Thirty-six hours; 12 credits. This course will provide the student an opportunity to refine and broaden specific career related skills through on-the-job application in community institutions of Natural Science, such as science centers, museums, aquaria, environmental centers, and other related agencies. It will also enable the student to gain professional experience while pursuing the undergraduate degree, thus increasing his or her level of competitiveness for job placement upon graduation. (FALL/ SPRING).



MORGAN STATE UNIVERSITY DEPARTMENT OF PHYSICS BACHELOR OF SCIENCE DEGREE IN PHYSICS SUGGESTED CURRICULUM SEQUENCE

FRESHMAN YEAR (FIRST SEMESTER)

| PHYS 205-BP MATH 241 | University Physics Calculus I | 5 4 | FRESHMAN Y | EAR (SECOND SEMESTER) | |
|-------------------------|------------------------------------|----------|---------------|----------------------------------|----------|
| ENGL 101-EC | English | 3 | PHYS 206 | University Physics II | 5 |
| ORNS 106 | Freshman Orientation | 1 | MATH 242 | Calculus II | 4 |
| XXXX-HH | Health & Healthful Living | 3 | ENGL 102-EC | English | 3 |
| ΛΛΛΛ-ΙΙΙΙ | Health & Healthful Living | <u></u> | | Computer Science (111 / higher) | <u>4</u> |
| | | 10 | COSC AAA-IM | Computer Science (111 / nigher) | 16 |
| SOPHOMORE | YEAR (FIRST SEMESTER) | | | | |
| PHYS 305 | Mathematical Physics I | 3 | SOPHOMORE | YEAR (SECOND SEMESTER) | |
| MATH 243 | Calculus III | 4 | | | |
| PHYS 300 | Modern Physics | 3 | MATH 340 | Differential Equations | 3 |
| CHEM 105- BP | Chemistry I (w/lab) | 4 | XXXX-SB | Social & Behavioral Science Core | 3 |
| XXXX-AH | Arts & Humanities Core | 3 | PHYS 301 | Analytical Mechanics I | 3 |
| | | 17 | CHEM 106 | Chemistry II (w/lab) | 4 |
| | | | XXXX- BP | Biological & Physical Sci. | 4 |
| | | | | | 17 |
| JUNIOR YEAR | R (FIRST SEMESTER) | | | | |
| PHYS 302 | Analytical Mechanics II | 3 | JUNIOR YEAR | R (SECOND SEMESTER) | |
| PHYS 303 | Electricity & Magnetism I | 3 | D11110 00 1 | TI | • |
| XXXX-SB | Social & Behavioral Science Core | 3 | PHYS 304 | Electricity & Magnetism II | 3 |
| PHYS 406 | Mathematical Physics II | 3 | PHYS 308 | Thermodynamics & Stat. PHYS | 3 |
| PHYS 306 | Electronics for Experimental Phys. | | PHYS 412 | Laboratory Micro Computers | 3 |
| | | 15 | XXXX-AH | Arts & Humanities Core | 3 |
| | | | PHIL 109-CT | Introduction to Logic | 3 |
| | | | | | 15 |
| | R (FIRST SEMESTER) | | | | |
| PHEC XXX | Physical Education | 1 | CENTOD THE LD | (GEGOVE GELFEGEE) | |
| PHYS 408 | Quantum Mechanics I | 3 | SENIOR YEAR | R (SECOND SEMESTER) | |
| PHYS XXX | Physics Elective | 2 3 | | | |
| PHYS 409 | Experimental Physics | | HIST 350-CI | African Diaspora | 3 |
| XXXX | Complementary Studies | <u>3</u> | PHYS 401 | Optics | 3 |
| | | 12 | PHYS XXX | Physics Elective | 3 |
| | | | XXXX | Complementary Studies | 3 |
| | | | | | 12 |

MORGAN STATE UNIVERSITY DEPARTMENT OF PHYSICS BACHELOR OF SCIENCE DEGREE IN ENGINEERING PHYSICS SUGGESTED CURRICULUM SEQUENCE

FRESHMAN YEAR (FIRST SEMESTER)

| PHYS 205-BP | University Physics I | 5 | FRESH | IMAN Y | EAR (SECOND SEMESTER) | |
|-----------------|----------------------------------|----------|---------------|--------|---------------------------------|----|
| MATH 241 | Calculus I | 4 | | | | |
| ENGL 101-EC | English | 3 | | | | |
| XXXX-SB | Social & Behavioral Science Core | 3 | PHYS 2 | 206 | University Physics II | 5 |
| ORNS 106 | Freshman Orientation | <u>1</u> | MATH | 242 | Calculus II | 4 |
| | | 16 | ENGL | 102-EC | English | 3 |
| | | | COSC | XXX-IM | Computer Science (111 / higher) | 4 |
| | | | | | | 16 |
| SOPHOMORE | YEAR (FIRST SEMESTER) | | | | | |
| PHYS 305 | Mathematical Physics I | 3 | SOPHO | OMORE | YEAR (SECOND SEMESTER) | |
| MATH 243 | Calculus III | 4 | 2 | | | |
| CHEM XXX | Chemistry 110 (w/lab) | 5 | MATH | 340 | Differential Equations | 3 |
| XXXX | Complementary Studies | <u>3</u> | PHYS 4 | - | Mathematical Physics II | 3 |
| | - | 15 | PHYS | | Analytical Mechanics I | 3 |
| | | | XXXX | | Arts & Humanities Core | 3 |
| | | | ENGR | | (202&203) Electric Circuits | 5 |
| JUNIOR YEAR | R (FIRST SEMESTER) | | | | <u> </u> | 17 |
| PHYS 302 | Analytical Mechanics II | 3 | | | | |
| PHYS 303 | Electricity & Magnetism I | 3 | JUNIO | R YEAR | (SECOND SEMESTER) | |
| PHYS 300 | Modern Physics | 3 | PHYS 3 | 312 | Properties of Materials | 3 |
| HIST 350-CI | African Diaspora | 3 | PHYS 3 | 304 | Electricity & Magnetism II | 3 |
| PHIL 109-CT | Introduction to Logic | 3_ | XXXX- | -AH | Arts & Humanities Core | 3 |
| | - | 15 | XXXX | | Complementary Studies | 3 |
| | | | XXXX | - BP | Biological & Physical Sci. | 4 |
| SENIOR YEAR | R (FIRST SEMESTER) | | | | - | 16 |
| PHEC XXX | Physical Education | 1 | | | | |
| PHYS 308 | Thermodynamics & Stat. Physics | 3 | SENIO | R YEAR | (SECOND SEMESTER) | |
| PHYS 408 | Quantum Mechanics I | 3 | | | | |
| PHYS 409 | Experimental Physics | 3 | PHYS 4 | 412 | Laboratory Micro Computers | 3 |
| XXXX-SB | Social & Behavioral Science Core | 3 | ENGR | XXX | Engr. Science. | 3 |
| | | 12 | ENGR | XXX | Engineering Design | 3 |
| | | | XXXX | -HH | Health & Healthful Living | 3 |
| | | | · | | | 12 |

TOTAL CREDIT HOURS

120