ASCI 431/831 Advanced Animal Breeding Spring 2018

Instructors

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Course Meetings

Tuesday and Thursday, 2:00 to 3:30 p.m., A221 Animal Science Building

Office Hours

The instructors will hold office hours as specified on the course Blackboard site.

Prerequisites

ASCI 330 (Animal Breeding), or its equivalent, is the prerequisites for this course. Please do not enroll in ASCI 431/831 until you have successfully completed that prerequisite course.

Materials

There is no textbook required for this course. Due to the nature of the course, handouts prepared by the instructors and guest lectures, and reading assignments from the scientific literature, web-based materials and reports will be used to illustrate principles, demonstrate applications, and focus lectures on practical outcomes of advanced breeding programs.

Learning Objectives

The objective of this course is to provide students with the necessary knowledge, exposure to research results, and explanation of breeding applications to critically evaluate strengths, weaknesses and expected outcomes of present and potential animal breeding strategies.

Upon successful completion of this course, students will be able to:

- 1. Demonstrate an understanding of the state-of-the-art applications of animal breeding and quantitative genetics (including their benefits and limitations) to the genetic improvement of livestock within the United States and elsewhere in the world.
- 2. Demonstrate an ability to locate and interpret research results, and recognize the applications of such research to livestock breeding programs.
- 3. Demonstrate an understanding of sources of variation in performance of animals, and the methods used to control or adjust for this variation.

- 4. Predict responses to selection for a broad array of selection situations, including the use of molecular markers
- 5. Plan future breeding program strategies contingent upon the goals that are established.

Course Content

- 1. Introduction to R programming
- 2. Review of statistics used in animal breeding
- 3. Numerator relationship matrix
- 4. Models for evaluating selection methods
 - a. Variances and covariances
 - b. Direct and maternal effects
- 5. Predicting responses to selection
- 6. Evaluating alternative selection strategies
- 7. Methods for predicting breeding value
 - a. Selection index
 - b. Best linear unbiased prediction (BLUP)
 - c. Major genes/molecular markers and Marker Assisted Selection (MAS)
 - d. Genome-wide selection (GS)
- 8. Economic selection indexes for multiple traits
 - a. Relative economic values
 - b. Predicting overall responses and responses in component and correlated traits
- 9. Industry structure and costs of selection
- 10. Performance/breeding objectives

Student Learning Activities and Assessments

| Assessments | Percentage | Points |
|------------------------------|------------|--------|
| Class discussion session (1) | 5% | 50 |
| Homework assignments (8) | 40% | 400 |
| Project | | |
| Report | 20% | 200 |
| Presentation | 5% | 50 |
| Exams | | |
| Midterm exam | 15% | 150 |
| Final exam | 15% | 150 |
| Total for course | 100% | 1,000 |

1. Class discussion session

A key element of this course will be for students to gain the skills and confidence to critique and discuss the literature and principles of animal breeding. This can best be achieved by preparing for class sessions by studying the assigned materials and by actively participating in class discussions.

During the semester, pairs of student will lead one class discussion, considering an assigned reading or a principle relevant to the course material. The topic of the discussion will be agreed beforehand with the instructors. The session led will contribute 3% (or 30 points) toward the final grade.

Students also will be evaluated based on their active participation in class discussions, which will contribute 2% (or 20 points) toward the final grade.

In total, leading and participating in class discussion sessions will contribute 5% (or 50 points) toward the final grade.

2. Problem sets

There will be 8 take-home problem sets during the course. They will distributed at least one week before they are due. All students will complete some problems on a problem set. However some students (those enrolled in ASCI 831) may be assigned different or additional problems, with those solutions then shared with the rest of the class.

For full credit, a problem set is due by the start of class of its assigned due date. Late assignments will be penalized 10% each calendar day late (defined as 2:00 p.m. on a given day). No credit will be given to a problem set received after the respective problem set is returned, discussed in class, or an answer key is made available.

Each problem set will contribute 5% (or 50 points) toward the final grade (40%, or 400 points, in total).

3. Project

Pairs of students (typically a graduate and undergraduate student) will form project teams. In consultation with their teammate, they will develop and propose a project that entails analyzing either experimental or simulated data using tools learned in the class. The data a team uses could be a subset from the graduate student's own research project or something novel that they, the graduate student's major advisor, or one of the course instructor's makes available.

By no later than the eighth class period (start of class on Thursday, Feb. 1) each team will need to submit a single page proposal (about 300 words) describing their planned project. The proposal will need to be reviewed and approved by the instructors. Teams are encouraged to schedule a time to meet with one or both of the instructors early in the semester to discuss the potential content of their project before finalizing their proposal.

Toward the end of the semester, each team will present the results of their project in a 30 minute class presentation. The presentation should include i) an introduction, ii) a description of the data, iii) an overview of the approach or methods adopted for the analyses, including their strengths and weaknesses, (iv) a discussion of the results obtained, and v) a summary of conclusions and/or implications. The class presentation will contribute 5% (or 50 points) toward the final grade.

Each team will also need to prepare and submit a project report. The structure of the report should be similar to the class presentation, yet include an expanded introductory section critiquing the scientific literature related to their topic (no fewer than four referred journal articles). The project report will be due at the start of class on Thursday, April 19. It will contribute 20% (200 points) toward the final grade.

Further details of the project proposal and report, and the class presentation, will be provided in a separate handout.

4. Midterm and Final Examinations

There will be two exams during the course: a midterm and a final. These exams may include both in-class and take-home portions. For those students enrolled in ASCI 831, the exams will have extra questions.

The in-class portion of the midterm exam will be on Tuesday, Feb. 27, during the class session. The in-class portion of the final exam will be on Thursday, May 3, from 3:30 – 5:30 p.m. Each exam will contribute 15% (150 points) toward the final grade (30%, or 300 points, in total).

Grading policy

Numerical grades will be used for all work. Final grades will be determined by the cumulative number of points earned in the course. Students are assured of earning a final grade within a category shown below by earning the number of points specified. The scale will be no higher than that listed below, but may be lower if the instructors feel material was

too difficult for students to achieve these standards.

Expectations, and thereby grading scales, will differ for students enrolled in ASCI 431 and those enrolled in ASCI 831.

| Points | Grade category |
|--------------|----------------|
| 930 or above | A |
| 900 - 929 | A- |
| 870 - 899 | B+ |
| 830 - 869 | В |
| 800 - 829 | B- |
| 770 - 799 | C+ |
| 730 - 769 | С |
| 700 - 729 | C- |
| 670 - 699 | D+ |
| 630 - 669 | D |
| 600 - 629 | D- |
| 599 or below | F |

STUDENT CODE OF CONDUCT

Students are expected to adhere to guidelines concerning academic dishonesty outlined in Section 4.2 of the University's Student Code of Conduct (https://studentconduct.unl.edu/student-code-conduct). Students are encouraged to contact the instructor for clarification of these guidelines if they have questions or concerns.

ACADEMIC DISHONESTY

Academic dishonesty can involve cheating; fabrication or falsification of information; plagiarism, including copying of written materials or "cutting and pasting" from websites without proper referencing; destroying, defacing, stealing, or making inaccessible library or other academic resource material; complicity in the academic dishonesty of others; falsifying grade reports; or misrepresenting illness, injury, accident, etc., to avoid or delay an examination or the timely submission of academic work.

Consequences of academic dishonesty in Animal Science courses, depending on the degree of severity as interpreted by an instructor, may range from a warning to assigning an F for the course. The instructor may also choose to assign a zero or partial credit for a specific assignment, quiz, examination or laboratory report in which dishonesty was involved. Before imposing an academic sanction the instructor shall first attempt to discuss the matter with the student. In all cases the instructor must document the instance(s) of student activity, which constitutes academic dishonesty. Documentation must be kept by the instructor for a minimum of one year and must be made available to appropriate department, college, and

UNL authorities if cases of academic dishonesty result in disciplinary hearings and/or appeals at those levels. When an academic sanction is imposed that causes a student to receive a lowered course grade, the instructor shall make a report in writing of the facts of the case, and of the academic sanction imposed against the student, to the Animal Science Department Head and the UNL Director of Student Judicial Affairs. The student shall be provided with a copy of this report. Further, the instructor may recommend the institution of CASNR or UNL disciplinary proceedings against the student for violation of the Student Code of Conduct if the instructor, in the exercise of his or her professional judgment, believes that such action is warranted.

If a student facing sanctions due to academic dishonesty in an Animal Science Department course wishes to appeal such a sanction, the following process must be followed. First is a written appeal to the chief instructor of the course. Failing obtain resolution the student can appeal (in writing) to the Animal Science Department Head. The Department Head will refer the appeal to the Animal Science Curriculum Committee who will interview both the student and instructor, review all pertinent documentation, and then issue a decision. If a member of the Animal Science Curriculum Committee is also an instructor of the course in which academic dishonesty has been reported, the Animal Science Department Head will temporarily appoint a different faculty member to the committee hearing the appeal. If a solution satisfactory to the student is not achieved at the department level, the student may then appeal through the CASNR Dean's office and the University Director of Student Judicial Affairs, in that order and subject to the processes and requirements of those offices.

CLASSROOM EMERGENCY PREPAREDNESS AND RESPONSE INFORMATION

- **Fire Alarm (or other evacuation):** In the event of a fire alarm: Gather belongings (Purse, keys, cellphone, N-Card, etc.) and use the nearest exit to leave the building. Do not use the elevators. After exiting notify emergency personnel of the location of persons unable to exit the building. Do not return to building unless told to do so by emergency personnel.
- **Tornado Warning:** When sirens sound, move to the lowest interior area of building or designated shelter. Stay away from windows and stay near an inside wall when possible.

Active Shooter

- Evacuate: if there is a safe escape path, leave belongings behind, keep hands visible and follow police officer instructions.
- **Hide out:** If evacuation is impossible secure yourself in your space by turning out lights, closing blinds and barricading doors if possible.
- o **Take action**: As a last resort, and only when your life is in imminent danger, attempt to disrupt and/or incapacitate the active shooter.

• UNL Alert: Notifications about serious incidents on campus are sent via text message, email, unl.edu website, and social media. For more information go to: http://unlalert.unl.edu.

 Additional Emergency Procedures can be found here: http://emergency.unl.edu/doc/Emergency Procedures Quicklist.pdf

STUDENTS WITH DISABILITIES

Students with disabilities are encouraged to contact the instructor for a confidential discussion of their individual needs for academic accommodation. It is the policy of the University of Nebraska-Lincoln to provide flexible and individualized accommodation to students with documented disabilities that may affect their ability to fully participate in course activities or to meet course requirements. To receive accommodation services, students must be registered with the Services for Students with Disabilities (SSD) office, 132 Canfield Administration, 472-3787 voice or TTY.