

Lectures: M W F, 10:10 a.m., 146 Morrison

Laboratory: M T W R or F, 1:25 - 4:25 p.m., 101Morrison

Dottie Ceurter (dic2@cornell.edu), 149 Morrison Hall, (255-2862) is responsible for keeping a record of persons assigned to each laboratory. You **must** get her permission before changing laboratory days.

Text: No prescribed text, but several books will be very helpful in adding to and complementing information discussed in lectures and laboratory classes. These will be indicated in class.

Course Objective: To develop an understanding of the principles of nutrition and their application to meeting the nutrient requirements of livestock and other animal species.

<u>Grading:</u>	Lecture	70%
	Prelim examinations	30% (each 15%)
	Final examination	25%
	Feedback questions	15%
	Laboratory (for details, see Laboratory Manual)	30%

Note: Examination on lecture course may also include questions on material covered in lab classes.

Prelims: Will be held during regular class time on Monday, September 24, 2007 and on Monday, October 29, 2007 in Room 146; part objective (short answer), part short essay; will cover all material discussed in lectures up to Friday, September 21, and Friday, October 26, respectively.

Final: Will be held December 12, 2007 at 7:00 – 9:30 p.m. (location TBA). Will consist of approximately 70% new material and 30% material covered by prelims.

Feedback questions: Approximately every other Monday, a question will be provided which you must individually answer and return by the following Friday at 5:00 p.m. The answer must be limited to 250 words and must be submitted electronically. The objective of the questions is to provide you with an opportunity to integrate the lecture and laboratory material and to think about the material in a somewhat different manner.

Grading will be done on a scale of 0-10 and graded by the following Monday morning. A total of 5 questions will be assigned across the semester.

AS 212 Fall 2007
IMPORTANT DATES

F	August 24	First lecture
M-F	August 27 - 31	First lab class
M-F	September 3 - 7	Start quail trial
M-F	September 10 -14	Start lamb growth trial
M-F	September 10 -14	Quail research abstracts due
M	September 24	Lecture prelim 1 (Normal class time)
R	October 11	Lab prelim (Evening, 4 shifts)
M	October 29	Lecture prelim 2 (Normal class time)
M-F	November 5 - 9	Quail trial group presentations
M	November 26	Lamb growth trial report due (By 5:00 p.m.)
M-F	November 26 - 30	Lab final (Normal lab class time)
W	December 12, 2007	Lecture final 7:00 – 9:30 p.m.