

enterprise to the Agricultural Foundation and share the profit or loss with the Foundation according to established percentages. Completion of a one-unit course, Ag 40, Project Records, is required either prior to or concurrently with a project.

In the Animal Science Department, students may feed out steers, lambs, pigs, fryers or turkeys, or have commercial egg production projects. Students may bring lambs or steers from their home farms and feed them out at the college, provided feed is purchased from the college feed mill and a pen rental fee is paid monthly.

MAJOR REQUIREMENTS

Agribusiness (Animal Science Option) **Units**
 AnSc 10, 12, 14, 70, 120, 170, 171; elect 15 units from the following—animal husbandry, dairy husbandry, dairy industry, and/or poultry husbandry, 9 of which must be completed in one major; Acct 1A-B; Mkt 100; Bus Ad 18, 65, 110, 118, 133, 151; elect Bus Ad 171, 172, 177, or 179..... 66
Additional Requirements: Ag 1, 31, 112; PlSc 30; Biol 1B; Chem 2A-B, 8; Econ 1A-B; Math 29 or equivalent.

Agricultural Science (Animal Science Option)

Ag, Animal Science (Animal Science option)
AnSc 10, 21, 31, 41, 70, 170, 171; elect 9 units from one of the following—
animal husbandry, dairy husbandry, poultry husbandry..... 30
Additional Requirements: Ag 1, 112; Mrcb 20; Biol 1A, 120; Chem 1A-B, 8,
104, 105, 109; Phys 2A; Zool 1; Biol 116 or Zool 103; Math 40 or equivalent.

Animal Husbandry

Animal Husbandry AnSc 10, 11, 21, 31, 41, 70, 100, 110, 120, 170; Ag 112; animal husbandry electives (4 un) 37
Additional Requirements: Ag 1, 151; PISc 30; AgM electives (4 un); Mrb 20; Chem 2A-B, 8; Biol 1A, 120; Zool 1.

Dairy Science (Dairy Husbandry Option)

Additional Requirements: Ag 1, 151; PISc 30; AgM electives (4 un); Mcrb 20; Chem 2A-B, 8; Biol 1A, 120; Zool 1.

Poultry Husbandry

Additional Requirements: Ag 1, 151; PISc 30; AgM electives (4 un); Mcrb 20; Chem 2A-B; Biol 1A; 120; ZooL 1.

Courses

Note: Active immunization against tetanus (available through the Student Health Service) is a prerequisite for registration in any laboratory course in agriculture and for any student employment on the College Farm.

ANIMAL SCIENCE (AnSc)

10. Animal Science (3) (Former AH 1)

Types and breeds of farm animals and poultry in the United States; world distribution, adaptation, production methods; foods and products produced by farm animals, their use by humans. (2 lecture, 3 lab hours)

20. Animal Science Practicum (2)

Development of skills in applying animal science theories, principles, and practices; discussion, demonstration, participation. (2 2-hour lecture-labs; field trips)