

wherein they agree to perform the labor required in caring for their projects. The Agricultural Foundation serves as a banking agency in providing the money a student will or may need for project materials. Students must submit records on each 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, some students feed out steers, lambs, and pigs. Others have fryer, turkey, or 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

Units

Agribusiness (Animal Science Option)

<i>BS Degree Major:</i> Ag 1, 31, 112, 136, AH 71, 116, 172; Acct 1A-B, Mkt 100, Bus Ad 102, 110, 118A-B, 133, 151, business electives (3 u.d.); elect two of the following animal science fields—animal husbandry (AH 1, 22, 30, 40), dairy husbandry (DS 11A-B, 53, 102), dairy industry (DS 11B, 53, 156, 165), poultry husbandry (PH 1, 32, 162, 163)	73
---	----

Animal Husbandry

<i>BS Degree Major:</i> AH 1, 2, 22, 30, 40, 71, 106, 115, 116, 172; Ag 1, 112, 136, 151; AH electives (4 un)	43
<i>Technical Certificate:</i> AH 1, 2, 22, 25, 30, 40, 71, 172; Ag 1, 31, 40, 151; AH electives (5 un)	36

Dairy Science (Dairy Husbandry Option)

<i>BS Degree Major:</i> DS 11A-B, 53, 55, 56, 102, 106, 165; Ag 1, 136, 151; AH 71, 115, 116, 172; DS elective (2 un)	43
<i>Technical Certificate:</i> DS 11A-B, 53, 55, 56, 102, 106, 108; Ag 1, 31, 40, 151; AH 71, 172	35

Dairy Science (Dairy Industry Option)

<i>BS Degree Major:</i> DS 11A-B, 53, 58, 103, 104, 107, 151, 154, 156, 165, 185, 189; Ag 1	37
<i>Technical Certificate:</i> DS 11A-B, 53, 55, 58, 103, 104, 107, 189; Ag 1, 31, 40, 151	32

Poultry Husbandry

<i>BS Degree Major:</i> PH 1, 32, 34, 161, 162, 163, 164, 181, 182; Ag 1, 136, 151; AH 115, AH or DS electives (8 un)	44
<i>Technical Certificate:</i> PH 1, 32, 34, 161, 162, 163, 164, 182; Ag 1, 31, 40, 151; AH or DS electives (3 un)	34

Additional Requirements—BS Degree

In addition to major requirements, degree students must complete the courses indicated below for each program. A total of 128 semester units including general education is required for the bachelor of science degree.

Agribusiness (Animal Science Option): Biol 1B; Chem 2A-B, 8; Econ 1A-B.

Animal Husbandry: Bact 20; AgM electives (6 un); Zool 1; Chem 2A-B, 8; Biol 1A, 120; Econ 1A; Bus Ad 27 (or Math B or equivalent).

Dairy Science (Dairy Husbandry Option): Bact 20; AgM electives (6 un); Zool 1; Chem 2A-B, 8; Biol 1A, 120; Econ 1A; Bus Ad 27 (or Math B or equivalent).