

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).

Dairy Science (Dairy Industry Option): Bact 20; AgM electives (6 un); Zool 1; Chem 2A-B, 8; Biol 1A; Econ 1A; Bus Ad 27 (or Math B or equivalent), 110; Acct 1A.

Poultry 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).

Additional Requirements—Technical Certificate

Technical students must complete, in addition to the major requirements, the following courses. A total of 84 semester units is required for the technical certificate.

AgM electives (6 un), animal science and/or plant science electives (10 un), Bus Ad 27, Hist 10, Pol Sc 11, Biol 1A or B, Engl 1A, Spch 21, PE (4 semesters), H Ed 90 or 91.

SUGGESTED SEQUENCE OF COURSES FOR BACHELOR OF SCIENCE DEGREE

In addition to the specific courses listed below, general education requirements and electives should be included to bring total to 15-17 units per semester. A total of 128 units is required for the bachelor of science degree. (See *Degrees and Credentials*.)

Agribusiness (Animal Science Option)

1st Year: Ag 1, Biol 1B, Chem 2A-B, animal science electives

2nd Year: AH 71, 172, Acct 1A-B, Chem 8, Econ 1A-B, animal science electives

3rd Year: Ag 31, 136, AH 116, Bus Ad 102, 110, 118A-B, 133

4th Year: Ag 112, Bus Ad 151, Mkt 100, business and animal science electives

Animal Husbandry

1st Year: Ag 1, AH 1, 2, Biol 1A, Bus Ad 27, Chem 2A-B, AgM electives

2nd Year: AH 22, 71, 172, Chem 8, Econ 1A, Zool 1, AH and AgM electives

3rd Year: Ag 136, AH 30, 115, 116, Bact 20, Biol 120

4th Year: Ag 112, 151, AH 40, 106, AH electives