

Last updated 03/29/12. The information in this guide is based on articulation agreements for 2011-12 and is subject to change. CSU Fresno may require additional lower division courses beyond those listed or articulated. Please review a current CSUF catalog and consult with a counselor. The most recent articulation information is available at <http://www.assist.org>.

School of Agricultural Sciences and Technology

B.S. - AGRICULTURAL BUSINESS

Agricultural Foundation: Select three courses from the following areas. No more than 6 units may be taken in one area.

Animal Science: ANSCI 20, 26+26L, 27, 28, 29, 61; EQSCI 25

Plant Science: AGRI 70

Soil & Water: AGRI 60

Viticulture & Enology: VIT/WINE 1; WINE 3

Business Management Base: BAD 1; BAD 2; BAD 18(+BA 88 at CSUF); AGBUS 2 or CS 5(+IS 52L at CSUF); ECON 1A; MATH 15

Additional Major Requirements: AGBUS 7 or ECON 1B; MATH 1A

B.S. - AGRICULTURAL EDUCATION

Agricultural Communications Option

Lower Division Requirements: AGRI 60; ANSCI 20; JOUR 2; MEDIA 4; VIT/WINE 1; WINE 3; WELD 70B;
Six units from ANSCI 26+26L, 27, 28, 29, 61, EQSCI 25

Additional Major Requirements: AGBUS 7; BIO 2.2 or BOTANY 10; CHEM 42

Note: Students must take and pass the Language Qualification Exam at CSU Fresno as prerequisite for required courses at CSUF.

Teacher Preparation Option

Lower Division Requirements: ANSCI 20; WELD 70B; One course from ANSCI 27, 28, 29

Additional Major Requirements: AGBUS 7; BIO 2.2 or BOTANY 10; CHEM 42

Note: Students should consider taking the California Basic Educational Skills Test (CBEST) after completion of Intermediate Algebra.

B.S. - ANIMAL SCIENCES - Choose one option and one specialty under that option

Production Management Option

Dairy Science Specialty: AGBUS 7; ANHLT/ANSCI 2; ANSCI 20, 29, 61; BAD 1; AGBUS 2 or CS 5(+IS 52L at CSUF);
BAD 18(+BA 88 at CSUF); BIO 2.2; CHEM 42; MICRO 5 or 60; One course from ANSCI 27, 28, EQSCI 25

Equine Science Specialty: AGBUS 7; ANHLT/ANSCI 2; ANSCI 20, 61; EQSCI 25; AGBUS 2 or CS 5(+IS 52L at CSUF);
BIO 2.2; CHEM 42; MICRO 5 or 60; One course from ANSCI 27, 28, 29; BAD 1 or BAD 18(+BA 88 at CSUF)

Livestock Business Mgt Specialty: AGBUS 7; ANHLT/ANSCI 2; ANSCI 20, 61; BAD 1; BAD 18(+BA 88 at CSUF);
AGBUS 2 or CS 5(+IS 52L at CSUF); BIO 2.2; CHEM 42; MICRO 5 or 60; Two courses from ANSCI 27, 28, 29, EQSCI 25

Meat Technology Specialty: AGBUS 7; ANHLT/ANSCI 2; ANSCI 20, 61; AGBUS 2 or CS 5(+IS 52L at CSUF); BIO 2.2;
CHEM 42, 8; MICRO 5 or 60; Two courses from ANSCI 27, 28, 29, EQSCI 25

Science Option

Pre-Professional Specialization: ANHLT/ANSCI 2; ANSCI 20, 61; CHEM 1A or 4A, 12A; BIO 2.1+2.2+2.3; MICRO 5 or 60;
Two courses from ANSCI 27, 28, 29, EQSCI 25

Pre-Vet Medicine Specialty: ANHLT/ANSCI 2; ANSCI 20, 61; BIO 2.1+2.2+2.3; CHEM 1A or 4A; CHEM 1B or 4B or 12A+12B;
CHEM 12A; MICRO 5 or 60; PHYS 20+20L; Two courses from ANSCI 27, 28, 29, EQSCI 25

B.S. – ENOLOGY – Letter grades required for courses in this major

Lower Division Requirements: WINE 3

Additional Requirements: AGBUS 7; BOTANY 10; CHEM 1A or 4A, 1B or 4B, 5, 8

B.S. - PLANT SCIENCE – Letter grades required for courses in this major

Crop Production Management Option: AGBUS 7 or ECON 1B; BOTANY 10; CHEM 42; CHEM 8 or 60 or PHYS 20+20L;
MATH 1A

Plant Health Option: BOTANY 10; CHEM 42, 8

B.S. - VITICULTURE – Letter grades required for courses in this major

Lower Division Requirements: WINE 3

Additional Requirements: AGBUS 7; BOTANY 10; CHEM 42, 8