

Last updated 03/11/08. 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 - All courses must be taken for a letter grade.

B.S. - AGRICULTURAL BUSINESS

Agricultural Foundation Courses: Select three courses from: AGBUS 7; AGRI 60; AGRI 70; ANSCI 20; WINE 3

Business Management Base: AGBUS 71 or BAD 1; BAD 2; AGBUS 2 or CIS 5(+IS 52L at CSUF); BAD 18(+BA 88 at CSUF); ECON 1A; MATH 15

Additional Major Requirements: ECON 1B; BOTANY 10; CHEM 42; MATH 9 or 1A

B.S. - AGRICULTURAL EDUCATION - Agricultural Communications Option

Lower Division Major Requirements: ANSCI 20; JOUR 2; One course from ANSCI 27, 28, 29, or EQSCI 25

Additional Major Requirements: BOTANY 10; CHEM 42; ENGL 1B

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

B.S. - AGRICULTURAL EDUCATION - Teacher Preparation Option

Lower Division Major Requirements: AGBUS 71; AGMEC 51+52; ANSCI 20; One course from ANSCI 27, 28, or 29; (pending & under review by CSUF faculty for 2007-08 - WELD 70 & 70B)

Additional Major Requirements: BOTANY 10; CHEM 42; ENGL 1B

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**

Lower Division Major Requirements: ANHLT 2; ANSCI 20, 61; AGBUS 2 or CIS 5(+IS 52L at CSUF); CHEM 42; (pending & under review by CSUF faculty for 2007-08 - MICRO 5, 60)

Dairy Science Mgmt Specialty: Add AGBUS 71; ANSCI 29; CHEM 8; One course from ANSCI 27, 28, or EQSCI 25

Equine Science Specialty: Add EQSCI 25; One course from ANSCI 27, 28, or 29

Livestock Business Mgmt Specialty: Add ANSCI 26/26L; AGBUS 71 or BAD 1; BAD 18(+BA 88 at CSUF); Two courses from ANSCI 27, 28, 29, EQSCI 25

Meat Technology Specialty: Add CHEM 8; Two courses from ANSCI 27, 28, 29, EQSCI 25

Science Option

Lower Division Major Requirements: ANHLT 2; ANSCI 20, 61; CHEM 1A or 4A; AGBUS 2 or CIS 5(+IS 52L at CSUF); (pending review by CSUF faculty for 2007-08 - BIO 2.1, 2.2, 2.3, MICRO 5, 60)

Basic Animal Science Specialty: CHEM 8; Two courses from ANSCI 27, 28, 29, EQSCI 25

Pre-veterinary Medicine Specialty: CHEM 1B or 4B; CHEM 8(+CHEM 109 at CSUF) or 12A+12B; PHYS 2A/3A; Two courses from ANSCI 27, 28, 29, EQSCI 25

B.S. - ENOLOGY

Lower Division Major Requirements: WINE 3

Additional Major requirements: BOTANY 10; CHEM 1A, 1B or 4A, 4B; CHEM 8; MATH 9

B.S. - PLANT SCIENCE

Agronomy or Horticulture Option: AGRI 60, 70; AGMEC 60; ELEC 60/60L+61/61L; (pending review WELD 70 & 70B)

Plant Health or General Plant Science Option: AGMEC 60; ELEC 60/60L+61/61L; (pending review WELD 70 & 70B)

Additional Major Requirements for both options: AGBUS 2; AGBUS 71*; BOTANY 10; CHEM 42; CHEM 8 or 60; (pending & under review by CSUF faculty for 2007-08 - MICRO 5, 60*)

* Depending on career goals, choose either business course (AGBUS 71) or the Introductory Microbiology course

B.S. - VITICULTURE

Lower Division Major Requirements: WINE 3

Additional Major Requirements: AGBUS 71; BOTANY 10; CHEM 42, 8