

FST Grading Policy and Requirements

(Updated Fall 2017)

University Grading Policies

Minimum Cumulative Grade Point Average

- To remain in good standing, and be eligible for graduation, a student must maintain a cumulative GPA of at least 2.00 for all OSU course work.
- More information on grades and grading policies may be found in the "Academic Regulations" (sections 17,18,19). <http://catalog.oregonstate.edu/ChapterDetail.aspx?Key=75>

Additional FST Major-Specific Policies

A-F vs. S/U Grading

- 1) All courses required for completion of the FST major must be passed, graded on the A–F scale. Included are both "core" and "option" courses in FST, as well as supporting courses in math, sciences, and written and oral communication.
- 2) Any other courses, including Baccalaureate Core courses (except for those that are also used in fulfillment of major requirements) may be taken on an S/U graded basis (<http://catalog.oregonstate.edu/ChapterDetail.aspx?key=75#Section2886>), to the maximum allowable (36 credits) by the university.

Minimum 2.00 GPA required in the Major

- To ensure you and your future employers of your competence in this discipline, FST has the following additional grade requirement in each option. The cumulative GPA of specified FST and related science courses completed at OSU (as listed in the option-specific tables on reverse) must be at least 2.00. This GPA appears as your "major" GPA in My Degrees.

Repeated Courses

*Repeated grade details here: <http://catalog.oregonstate.edu/ChapterDetail.aspx?key=75#Section2888>
If necessary to earn a passing grade, a student may repeat a required course in the major more than once. The passing grade will be accepted in fulfillment of the major requirement, but, in keeping with university policy, the 2nd OSU grade earned in the course will be calculated in the OSU and major GPA.*

Minimum C- or better grade is required in the following courses:

BI 212, CH 231-233, CH 331-332 and CH 263, MTH 111, MTH 112, MTH 251, PH 201, ST 351, WR 121.

I have read and understand these grade requirements.

Name: _____

Date: _____

Courses Included in Major GPA Calculation – by Option

Food Science	Fermentation Science	Enology and Viticulture
BB350 Elementary Biochemistry	BB350 Elementary Biochemistry	BB350 Elementary Biochemistry
BEE472 Intro to Food Engineering Principles	BEE472 Intro to Food Engineering Principles	BEE472 Intro to Food Engineering Principles
BEE473 Intro to Food Engineering Process Design	BEE473 Intro to Food Engineering Process Design	BEE473 Intro to Food Engineering Process Design
CH324 Quantitative Analysis	CH324 Quantitative Analysis	BOT331 Plant Physiology
FST360 Food Safety and Sanitation	FST360 Food Safety and Sanitation	CH324 Quantitative Analysis
FST370 Industry Preparation/HACCP	FST370 Industry Preparation/HACCP	FST360 Food Safety and Sanitation
FST 385 Communicating Food and Fermentation Science	FST 385 Communicating Food and Fermentation Science	FST 385 Communicating Food and Fermentation Science
FST407 Senior Seminar	FST407 Senior Seminar	FST370 Industry Preparation/HACCP
FST420 Sensory Evaluation of Food	FST421 Food Law	FST407 Senior Seminar
FST421 Food Law	FST422 Food Chemistry Fundamentals	FST421 Food Law
FST422 Food Chemistry Fundamentals	FST423 Food Analysis	FST422 Food Chemistry Fundamentals
FST423 Food Analysis	FST425 Food Systems Chemistry	FST425 Food Systems Chemistry
FST425 Food Systems Chemistry	FST460 Brewing Science	FST466 Wine Production Principles
FST490 Food Processing Calculations	FST466 Wine Production Principles	FST467 Wine Production, Analysis, and Sensory Evaluation
FST491 Food Process Calculations Lab	FST479 Fermentation Microbiology	FST479 Fermentation Microbiology
FST495 Food Packaging	FST490 Food Processing Calculations	HORT453 Grapevine Growth and Physiology
MB302 General Microbiology	FST491 Food Process Calculations Lab	HORT454 Principles and Practices of Vineyard Production
MB303 General Microbiology Lab	FST495 Food Packaging	MB302 General Microbiology
MB 440 Food Microbiology	MB302 General Microbiology	MB303 General Microbiology Lab
	MB303 General Microbiology Lab	
Plus any courses used in fulfillment of “option electives”. See list of option electives at http://catalog.oregonstate.edu/OptionDetail.aspx?code=136&majorid=27	Plus any courses used in fulfillment of “option electives”. See list of option electives at http://catalog.oregonstate.edu/OptionDetail.aspx?code=141&majorid=27	Plus any courses used in fulfillment of “option electives”. See list of option electives at http://catalog.oregonstate.edu/OptionDetail.aspx?code=635&majorid=27