

Minor in Food Science
Requirements Worksheet
2023-2024 Catalog

Name: _____ Student ID: _____

Grade	Course Number & Title (units)	Prerequisites†
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Complete ALL of the following courses:

	FSC101: Food Science (3) GE Area: A3	none
	FSC232: Food Science (3) GE Area: B2	corequisite FSC101
	FSC432: Food Chemistry & Analysis (3)	CHEM227 or 220B; FSC232; spring only
	ONE (1) of the following: FSC435: Food Processing & Preservation (3) FSC490: Distilling & Brewing Technology in Barbados (3)	435: FSC232; fall only 490: instructor consent; summer only
	FSC469: Food Product Development (3)	a 'C' or better in FSC232 and FSC435; spring only corequisite FSC432
	ONE (1) of the following: FSC338: Food Law, Safety & Regulation (3) FSC492F: Internship in Food Science (3) NUTR336: Social & Cultural Aspects of Food & Health (3)	338: a 'C' or better in BIOL201 and FSC232; fall only 492F: senior standing; 2.5 overall GPA or 3.0 major GPA; faculty advisor approval; a 'C' or better in FSC232 336: NUTR132; PSY100 (corequisite)

† Prerequisites are subject to change; consult the University Catalog (www.csulb.edu/catalog) for the most recent updates

9 A 'C' or better is required in all courses

9 GE credit is granted based on the term you take the course and is subject to change; see the current GE course list at www.csulb.edu/ge

9 Total units required for FSC minor: 18

9 Total units required for FSC minor with prerequisites: 32 B6

9 Minimum of 3 semesters required to complete FSC minor