# MAJOR IN FERMENTATION AND FOOD SCIENCE, FERMENTATION SCIENCE AND TECHNOLOGY CONCENTRATION

The Fermentation Science and Technology concentration blends a strong science base with courses in organic chemistry, microbiology, physics, biochemistry, food chemistry, and food safety with applied courses in brewing science. The curriculum prepares students for employment in the fermented food and beverage industry. The concentration provides a strong background for pursuing a graduate program.

### **Learning Objectives**

Upon successful completion, students will be able to:

1. Integrate and apply information from basic nutrition, food sciences, and biological and chemical concepts/processes to understand the

- production and quality of foods; and comprehend approaches used to analyze the relationships among production of foods, nutrition, and food safety.
- Demonstrate discipline-specific knowledge of the skills and competencies needed in food science and fermentation science and technology, including food microbiology, sensory evaluation, food chemistry, quality assessment, food production management, and the role of food in the promotion of health.
- Analyze the production, service, and consumption of foods and beverages, including financial aspects, functional skills, and efficient management of resources with emphasis on safe service training and management.
- 4. Assess and apply the science, history, culture, safety, health, and nutrition dimensions of foods and beverages to the food industry.

Learn more about the Fermentation Science and Technology concentration on the Department of Food Science and Human Nutrition website (https://www.chhs.colostate.edu/fshn/programs-and-degrees/bs-in-fermentation-science-and-technology/).

### Requirements

#### **Effective Fall 2024**

Freshman

Fresnman			
		AUCC	Credits
CO 150	College Composition (GT-CO2)	1A	3
FSHN 150	Survey of Human Nutrition		3
MATH 117	College Algebra in Context I (GT-MA1)	1B	1
MATH 118	College Algebra in Context II (GT-MA1)	1B	1
MATH 124	Logarithmic and Exponential Functions (GT-MA1)	1B	1
MATH 125	Numerical Trigonometry (GT-MA1)	1B	1
SOC 100	Introduction to Sociology (GT-SS3)	3C	3
Select one group from the fo	llowing:		4
Group A:			
BZ 110	Principles of Animal Biology (GT-SC2)	3A	
BZ 111	Animal Biology Laboratory (GT-SC1)	3A	
Group B:			
LIFE 102	Attributes of Living Systems (GT-SC1)	3A	
Select one group from the fo	llowing:		5-8
Group A:			
CHEM 107	Fundamentals of Chemistry (GT-SC2)	3A	
CHEM 108	Fundamentals of Chemistry Laboratory (GT-SC1)	3A	
Group B:			
CHEM 111	General Chemistry I (GT-SC2)	3A	
CHEM 112	General Chemistry Lab I (GT-SC1)	3A	
CHEM 113	General Chemistry II		
Arts and Humanities (http:// #arts-humanities)	catalog.colostate.edu/general-catalog/all-university-core-curriculum/aucc/	3B	3
Diversity, Equity, and Inclusion curriculum/aucc/#diversity-	on (http://catalog.colostate.edu/general-catalog/all-university-core- equity-inclusion)	10	3

Total Credits 28-31

#### Sophomore

CHEM 245	Fundamentals of Organic Chemistry		4
CHEM 246	Fundamentals of Organic Chemistry Laboratory		1
FTEC 210	Science of Food Fermentation		3
FTEC 292	Introduction to Fermentation and Food Science		1
MIP 300	General Microbiology		3
MIP 302	General Microbiology Laboratory		2
PH 121	General Physics I (GT-SC1)	3A	5
SPCM 200	Public Speaking		3
Arts and Humanities (http:// #arts-humanities)	catalog.colostate.edu/general-catalog/all-university-core-curriculum/aucc/	3B	3
Historical Perspectives (http aucc/#historical-perspective	o://catalog.colostate.edu/general-catalog/all-university-core-curriculum/es)	3D	3
Elective (see list below) <sup>1</sup>			3
	Total Credits		31
Junior			
BC 351	Principles of Biochemistry		4
FTEC 350	Fermentation Microbiology	4B	3
FTEC 360	Brewing Processes	4A	4
FTEC 447	Food Chemistry		3
MIP 334	Food Microbiology		3
RRM 330	Alcohol Beverage Control and Management		2
Select one course from the f	following:		3
CO 300	Writing Arguments (GT-CO3)	2	
CO 301B	Writing in the Disciplines: Sciences (GT-CO3)	2	
CO 301C	Writing in the Disciplines: Social Sciences (GT-CO3)	2	
JTC 300	Strategic Writing and Communication (GT-CO3)	2	
Select one course from the		3	
STAT 201	General Statistics (GT-MA1)	1B	
STAT 204	Statistics With Business Applications (GT-MA1)	1B	
Elective (See list below) <sup>1</sup>			3
	Total Credits		28
Senior			
FTEC 400	Food Safety		3
FTEC 422	Brewing Science I		5
FTEC 460	Brewing Science II		5
FTEC 465	Food Production Operations		3
FTEC 492 <sup>2</sup>	Senior Seminar Fermentation and Food Science	4C	4
Electives (See list below) <sup>1</sup>			10-13
	Total Credits		30-33
	Program Total Credits:		120

### **Department Electives**

Code	Title	AUCC	Credits
ANEQ 360	Principles of Meat Science		3
FTEC 110	Food-From Farm to Table		3
FTEC 351	Fermentation Microbiology Laboratory		2

FTEC 375	Introduction to Fermentation Unit Operations	4
FTEC 430	Sensory Evaluation of Food Products	2
FTEC 487	Internship	3
FTEC 495	Independent Study	1-6
MATH 126	Analytic Trigonometry (GT-MA1) 1B	1
MATH 141	Calculus in Management Sciences 1B (GT-MA1)	3-4
or MATH 155	Calculus for Biological Scientists I (GT-MA1)	
MGT 305	Fundamentals of Management	3
MGT 430	Leadership and Social Responsibility	3
MIP 335	Food Microbiology Laboratory	2
RRM 400	Food and Society	3

Students may select from the Department Electives course list, or they may select any course as a free elective. Select enough elective credits to bring the program total to 120 credits, of which at least 42 must be upper-division (300- to 400-level).

## **Major Completion Map**

Freshman					
Semester 1		Critical	Recommended	AUCC	Credits
FSHN 150	Survey of Human Nutrition	X			3
MATH 117	College Algebra in Context I (GT-MA1)	X		1B	1
MATH 118	College Algebra in Context II (GT-MA1)	X		1B	1
MATH 124	Logarithmic and Exponential Functions (GT-MA1)	X		1B	1
Select one grou	p from the following:	X			4
Group A:					
BZ 110	Principles of Animal Biology (GT-SC2)	Х		3A	
BZ 111	Animal Biology Laboratory (GT-SC1)	Х		3A	
Group B:					
LIFE 102	Attributes of Living Systems (GT-SC1)	Х		3A	
Select one grou	p from the following:	Х			5
Group A:					
CHEM 107	Fundamentals of Chemistry (GT-SC2)	Х		3A	
CHEM 108	Fundamentals of Chemistry Laboratory (GT-SC1)	Х		3A	
Group B:					
CHEM 111	General Chemistry I (GT-SC2)	Х		3A	
CHEM 112	General Chemistry Lab I (GT-SC1)	Х		3A	
	Total Credits				15
Semester 2		Critical	Recommended	AUCC	Credits
CO 150	College Composition (GT-CO2)	Х		1A	3
MATH 125	Numerical Trigonometry (GT-MA1)	Х		1B	1
SOC 100	Introduction to Sociology (GT-SS3)	Х		3C	3
Select Group B if Group B was selected in the first semester.		Х			0-3
Group B:					
CHEM 113	General Chemistry II	Х			
Arts and Humar	nities (http://catalog.colostate.edu/general-catalog/all-		X	3B	3
university-core-	curriculum/aucc/#arts-humanities)				
	, and Inclusion (http://catalog.colostate.edu/general-catalog/		X	1C	3
all-university-co	re-curriculum/aucc/#diversity-equity-inclusion)				
	Total Credits				13-16

FTEC 492 should be taken in both semesters of Senior year.

Sophomore					
Semester 3		Critical	Recommended	AUCC	Credits
CHEM 245	Fundamentals of Organic Chemistry	Х			4
CHEM 246	Fundamentals of Organic Chemistry Laboratory	Х			1
FTEC 210	Science of Food Fermentation	Χ			3
Arts and Human	nities (http://catalog.colostate.edu/general-catalog/all-		Χ	3B	3
university-core-o	curriculum/aucc/#arts-humanities)				
	ectives (http://catalog.colostate.edu/general-catalog/all-		Χ	3D	3
•	curriculum/aucc/#historical-perspectives)		.,		
Elective (see list	t on Program Requirements tab)		X		3
Compositor 4	Total Credits	Ouition	Danamanadad	41100	17
Semester 4	Induction to Fourtentian and Food Ociones	Critical	Recommended	AUCC	Credits
FTEC 292	Introduction to Fermentation and Food Science	X			1
MIP 300 MIP 302	General Microbiology	X X			3
	General Microbiology Laboratory	X		3A	2
PH 121 SPCM 200	General Physics I (GT-SC1) Public Speaking	X		SA	5 3
3F CIVI 200	Total Credits	^			14
Junior	Total Credits				14
Semester 5		Critical	Recommended	AUCC	Credits
BC 351	Principles of Biochemistry	X		7.000	4
FTEC 350	Fermentation Microbiology	X		4B	3
FTEC 447	Food Chemistry	X			3
RRM 330	Alcohol Beverage Control and Management	X			2
Select one cours	se from the following:	Х			3
CO 300	Writing Arguments (GT-CO3)			2	
CO 301B	Writing in the Disciplines: Sciences (GT-CO3)			2	
CO 301C	Writing in the Disciplines: Social Sciences (GT-CO3)			2	
JTC 300	Strategic Writing and Communication (GT-CO3)			2	
	Total Credits				15
Semester 6		Critical	Recommended	AUCC	Credits
FTEC 360	Brewing Processes	Χ		4A	4
MIP 334	Food Microbiology	Χ			3
Select one cours	se from the following:	X			3
STAT 201	General Statistics (GT-MA1)			1B	
STAT 204	Statistics With Business Applications (GT-MA1)			1B	
Elective (See list	t on Program Requirements tab)		Х		3
	Total Credits				13
Senior					
Semester 7		Critical	Recommended	AUCC	Credits
FTEC 400	Food Safety	X			3
FTEC 422	Brewing Science I	X			5
FTEC 465	Food Production Operations	X		40	3
FTEC 492	Senior Seminar Fermentation and Food Science	Х	V	4C	2
Elective (See list	t on Program Requirements tab)		X		3
Samostar 9	Total Credits	Critical	Docommondod	AUCC	16 Credits
Semester 8 FTEC 460	Proving Science II		Recommended	AUGG	
FTEC 460 FTEC 492	Brewing Science II Senior Seminar Fermentation and Food Science	X X		4C	5 2
		^	<b>v</b>	40	
Electives (See list on Program Requirements tab) X 7-10					

120

The benchmark courses for the 8th semester are the remaining courses in the entire program of study

Total Credits 14-17

Program Total Credits:

Χ