### EXAMPLE FOUR-YEAR PLAN

## FOOD SCIENCE | 120 CREDITS

MAJOR		CORE	ELECTIVES	
	FRESHM	IAN YEAR		
FALL Courses		SPRING Course	S	
BIO 100 Intro to Biology	4	CHE 114 General Chem II		4
CHE 113 General Chem I	4	Philosophy, Global requirement		3
FSC 100 Food Science Careers	1	ENG 120 College Research Writing (if needed)		3
SYM 110 Leadership for Social Justice	3	SEA Search for Meaning		4
ENG 110 or 120 (depending on placement)	3	MAT 104 College Math		4
Oral Communications	2			
TOTAL	18 credits		TOTAL	18 credits
	SOPHOM	ORE YEAR		
FALL Courses		SPRING Course	S	
CHE 222 Instrumental Quantitative Analysis	4	BIO 325 Microbiology		4
DTS 190 Culinary Skills	3	CHE 352 Biochemistry		4
World Languages	3	DTS 201 Intro to Food Science		3
Theology	3	MAT 111 College Algebra		4
History	3			
TOTAL	16 credits		TOTAL	15 credits
	JUNIO	R YEAR		
FALL Courses		SPRING Course	s	
CHE 333 Organic Chemistry	4	FSC 200 Regulat	tory and Quality Affairs	2
FSC 362 Food Science Nutrition	3	FSC 412 Food Chemistry II		4
FSC 410 Food Chemistry I	4	PHY 201 General Physics		4
Behavioral Science	3	Humanistics option		3
Baking, Business or Sustainability Concentration	3	Literature		3
TOTAL	17 credits		TOTAL	16 credits
SUMM	IER BETWEEN J	UNIOR & SENIOR	YEAR	
FSC 450 Food Science Internship	3 credits			
	SENIO	R YEAR		
FALL Courses		SPRING Course	S	
FSC 440 Principles of Food Engineering	3	FSC432 Food Processing and Analysis		3
CHE 493 Chemistry Seminar	.5	FSC 442 Advanced Food Microbiology		4
Baking, Business or Sustainability Concentration	3	CHE 494 Chemistry Seminar		.5
Fine Art	3	Baking, Business or Sustainability Concentration		3
	2	MAT 21C Flames	nton (Ctotistics	4
Literature or Fine Art option	2	MAT 216 Eleme	ntary Statistics	-

#### UPDATED JULY 2021

This example four-year plan is intended to outline the number and types of courses a student might take in order to fulfill the degree, major, core and elective requirements to graduate. Students meet with their academic advisor each semester to review progress toward fulfilling their degree requirements.



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#### MOUNT MARY UNIVERSITY

# **FOOD SCIENCE** School of Natural & Health Sciences and Education

Mount Mary University's Bachelor of Science degree in food science is designed to prepare students for entry-level employment or graduate studies in the chemical and life sciences. The food science program emphasizes data analysis and problem solving, food science laboratory techniques including sensory testing, food microbiology and safety. The program combines real-life applications of chemistry, microbiology, biology and applied sciences to the production, processing, preservation, evaluation and distribution of food.

#### **Food Science Major**

A food science degree from Mount Mary University prepares students for careers using individual attention, state-of-the-art instruments and connections to the food and beverage industries.

#### Choice of concentrations within the food science major:

**BAKING:** The baking concentration prepares students for the unique challenges associated with baked goods in the food industry.

**BUSINESS:** The business concentration prepares students in business practices and communication.

**SUSTAINABILITY**: The sustainability concentration explores sustainable practices in the food and beverage industry and prepares students to be part of the solution.

#### **Did You Know?**

Mount Mary University owns state-of-the-art, high performance liquid chromatography, gas chromatography and mass spectrometer instruments that are capable of detecting small quantities of food components such as pesticides in fruit, aroma profiles in wine and caffeine levels in coffee.

#### **Student Involvement**

Students will be guided through independent research projects, development of innovative food products from start to finish, partnerships with local food companies in directed research assignments and given opportunities for paid summer internships with qualified businesses in the food industry. Faculty connect students with food scientists in the Greater Milwaukee area to establish real-life relationships for students and provide career guidance.

#### Earn Your M.S. in Food Science in Five Years - 3+2 Program

Juniors with a declared major in food science and a GPA of at least 3.0 are eligible to apply for Mount Mary's Master of Science in Food Science. All courses taken in the senior year of the B.S. degree transfer into the first year of the graduate program, leaving the student with only one year of coursework to complete the M.S. degree. This 3+2 program is specifically designed for Mount Mary students to complete both degrees in five years, rather than six.

#### **Employment Outlook**

The U.S. Bureau of Labor Statistics predicts a national 7% growth in employment of food scientists. The May 2017 national average salary was \$71,990, with 15,020 food scientists employed across the U.S. Employment was primarily in manufacturing, research and development, policy/regulation, and food wholesalers.

Wisconsin and the surrounding area consistently show higher than average employment. Wisconsin is part of the food corridor and has approximately 1,400 food processing companies across the state. Southeastern Wisconsin has operational plants for some of the largest food companies in the world, including Cargill, Kraft, Nestle, and Chr. Hansen. In Milwaukee County alone, there are 86 food processing companies.



#### SCHOLARSHIPS AND FINANCIAL AID

100% of incoming, full-time undergraduate students receive an academic scholarship or reduced tuition.

In addition, Mount Mary offers the Jewel Scholars program which is available to qualified biology, chemistry and food science students.

For more information, visit **mtmary.edu/scholarships**.

#### **DID YOU KNOW?**

Mount Mary's Food Science program is also offered as a post-baccalaureate certificate.

#### LEARN MORE ONLINE

For additional information about Mount Mary's academic programs, visit: **mtmary.edu/academics**