BIOLOGICAL SYSTEMS ENGINEERING: FOOD AND BIOPROCESS ENGINEERING

Food and bioprocess engineers develop and manage equipment and systems that process and distribute food and other biologically based materials. They are required by the food industry to help develop processes that add value to food products. These processing technologies are designed to improve the storage life and marketability of food products, reduce their transportation costs, handle processing wastes, and develop alternative uses for biological materials. (For example, newspaper and soy flour are used to make the construction material Environ TM, and corn stalks can be used to make chemical absorbent pads.)

The food industry makes up one of the largest segments of our nation's economy and continues to enjoy steady growth due to the everchanging needs of consumers and increased awareness of nutritional and environmental issues. Food and bioprocess engineers play a vital role in meeting this need. From potato chips to microwavable entrees, food and bioprocess engineers continue to develop processes to convert raw materials from the farm to food products for the dining room table.

REQUIREMENTS

REQUIREMENTS

Code	Title	Credits
Major Requirem	ents	
Common Require	ments	53
Specialization & T	echnical Electives	43
Capstone		5
Total Credits		101

COMMON REQUIREMENTS

See Major Requirements (http://guide.wisc.edu/undergraduate/agricultural-life-sciences/biological-systems-engineering/biological-systems-engineering-bs/#requirementstext).

FOOD & BIOPROCESS ENGINEERING SPECIALIZATION

This is a named option that will appear on the student's transcript upon completion.

Code	Title	Credits
CHEM 341	Elementary Organic Chemistry (preferred)	3
or CHEM 343	Organic Chemistry I	
M E 361	Thermodynamics ¹	3
or CBE 310	Chemical Process Thermodynamics	
M E 363	Fluid Dynamics ¹	3-4
or CBE 320	Introductory Transport Phenomena	

Total Credits		30-33
Bioprocess Eng	ineering Track	
Food Engineering	ng Track	
Select one of the f	following:	18-20
	Systems	
BSE 464	Heat and Mass Transfer in Biological	3

Take BSE 249 and M E 361 and M E 363, or take CBE 250 and CBE 310 and CBE 320.

Food Engineering Track

Code	Title	Credits
FOOD SCI 301	Introduction to the Science and Technology of Food	3
FOOD SCI/ MICROBIO 325	Food Microbiology	3
FOOD SCI 532	Integrated Food Manufacturing	4
BSE 364	Engineering Properties of Food and Biological Materials	3
BSE 461	Food and Bioprocessing Operations	3
Select one of the follo	owing BSE breadth courses:	2-3
BSE 301	Land Information Management	
BSE/ ENVIRST 367	Renewable Energy Systems	
BSE/CIV ENGR/ SOIL SCI 372	On-Site Waste Water Treatment and Dispersal	
BSE 405	Intelligence and Automation in Agriculture	
BSE 460	Biorefining: Energy and Products from Renewable Resources	
BSE 472	Sediment and Bio-Nutrient Engineering and Management	
BSE 473	Water Management Systems	
BSE/M E 475	Engineering Principles of Agricultural Machinery	
BSE/M E 476	Engineering Principles of Off-Road Vehicles	
BSE 571	Small Watershed Engineering	
Total Credits		18-19

Rioprocess Engineering Track

Bioprocess Engineering Track			
Code	Title	Credits	
MICROBIO 102	General Microbiology Laboratory	2	
or MICROBIO 304	Biology of Microorganisms Laboratory		
BIOCHEM 501	Introduction to Biochemistry	3	
BSE 364	Engineering Properties of Food and Biological Materials	3	
BSE/ENVIR ST 367	Renewable Energy Systems	3	
BSE 460	Biorefining: Energy and Products from Renewable Resources	3	
BSE 461	Food and Bioprocessing Operations	3	
Select one of the follo	owing BSE breadth courses:	2-3	
BSE 301	Land Information Management		
BSE/CIV ENGR/ SOIL SCI 372	On-Site Waste Water Treatment and Dispersal		

BSE 472	Sediment and Bio-Nutrient Engineering and Management
BSE 473	Water Management Systems
BSE/M E 475	Engineering Principles of Agricultural Machinery
BSE/M E 476	Engineering Principles of Off-Road Vehicles
BSE 571	Small Watershed Engineering

Total Credits 19-20

TECHNICAL ELECTIVES

See Major Requirements (http://guide.wisc.edu/undergraduate/agricultural-life-sciences/biological-systems-engineering/biological-systems-engineering-bs/#requirementstext).

CAPSTONE

See Major Requirements (http://guide.wisc.edu/undergraduate/agricultural-life-sciences/biological-systems-engineering/biological-systems-engineering-bs/#requirementstext).

FOUR-YEAR PLAN

FOUR-YEAR PLAN

Students must complete at least 125 total credits to be eligible for graduation.

SAMPLE BIOLOGICAL SYSTEMS ENGINEERING FOUR-YEAR PLAN– FOOD AND BIOPROCESS ENGINEERING SPECIALIZATION-BIOPROCESS ENGINEERING TRACK

First Year

Fall	Credits Spring	Credits
MATH 221 ¹	5 MATH 222	4
CHEM 109 ²	5 BSE 170 or INTEREGR 170	2-3
LSC 100 (or other COMM A)	3 BSE 310	3
Ethnic Studies	3 MICROBIO 101 & MICROBIO 102	5
·	16	44.45

16	14-15

Second Year		
Fall	Credits Spring	Credits
BSE 249 or CBE 250	3 BSE 308	1
BSE 270	3 BSE 349	3
MATH 234	4 MATH 320	3
CHEM 341	3 INTEREGR 397 (or other COMM B)	3
E M A 201	3 PHYSICS 202	5
	16	15

Third Year		
Fall	Credits Spring	Credits
M E 361	3 BSE 364	3
BSE/ENVIR ST 367	3 BSE 365	3

	15	17-18
	Studies	3
	CALS International	3
Humanities	3 Technical Electives	3
STAT 324	3 M E 363 or CBE 320	3-4
BIOCHEM 501	3 BSE 508	2

BSE 380 3 BSE 460 BSE 461 3 BSE 464 BSE 509 3 BSE Breadth Requirement Technical Electives 2-3 Elective Courses Humanities 3		15	17-18
BSE 380 3 BSE 460 BSE 461 3 BSE 464 BSE 509 3 BSE Breadth Requirement Technical Electives 2-3 Elective Courses Humanities 3	Fourth Year		
BSE 461 3 BSE 464 BSE 509 3 BSE Breadth Requirement Technical Electives 2-3 Elective Courses Humanities 3	Fall	Credits Spring	Credits
BSE 509 3 BSE Breadth Requirement Technical Electives 2-3 Elective Courses Humanities 3	BSE 380	3 BSE 460	3
Requirement Technical Electives 2-3 Elective Courses Humanities 3	BSE 461	3 BSE 464	3
Humanities 3	BSE 509		3
	Technical Electives	2-3 Elective Courses	9
14-15	Humanities	3	
		14-15	18

Total Credits 125-128

- MATH course dependent on placement score and transfer credit evaluation.
- If CHEM 103 & CHEM 104 are taken in place of CHEM 109, it is suggested to take CHEM 103 in the fall semester and CHEM 104 in the spring semester of the first year and move MICROBIO 101 & MICROBIO 102 to the first semester of the second year.

SAMPLE BIOLOGICAL SYSTEMS ENGINEERING FOUR-YEAR PLAN— FOOD AND BIOPROCESS ENGINEERING SPECIALIZATION-FOOD ENGINEERING TRACK

First Year

E-11

Fall	Credits Spring	Credits
MATH 221 ¹	5 MICROBIO 101	3
CHEM 109 ²	5 BSE 170 or INTEREGR 170	2-3
LSC 100 (or other COMM A)	3 BSE 310	3
Humanities	3 MATH 222	4
	Ethnic Studies	3
	16	15-16

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Second Year

Fall	Credits Spring	Credits
BSE 249 or CBE 250	3 BSE 308	1
BSE 270	3 BSE 349	3
MATH 234	4 MATH 320	3
CHEM 341	3 PHYSICS 202	5
E M A 201	3 CALS International Studies	3
	16	15

Third Year

Fall	Credits Spring	Credits
FOOD SCI 301	3 BSE 364	3
FOOD SCI/ MICROBIO 325	3 BSE 365	3
BSE 380	3 BSE 508	2

M E 361 or CBE 310	3 M E 363 or CBE 320	3-4
STAT 324	3 Technical Electives	3
	15	14-15
Fourth Year		
Fall	Credits Spring	Credits
FOOD SCI 532	4 BSE 464	3
BSE 461	3 Humanities	3
BSE 509	3 BSE Breadth Requirement	3
INTEREGR 397 (or other COMM B)	3 Technical Elective	3
Technical Electives	3-4 Elective Courses	6
	16-17	18

Total Credits 125-128

MATH course dependent on placement score and transfer credit evaluation.

If CHEM 103 & CHEM 104 are taken in place of CHEM 109, it is suggested to take CHEM 103 in the fall semester and CHEM 104 in the spring semester of the first year, and move BSE 310 to the second year.