# **AGRICULTURAL PRODUCTION ENGINEERING**

Biological Engineering (BE) applies engineering principles to protect natural resources and to produce food, biofuels, pharmaceuticals, and other biobased products. BE incorporates foundations of biology with engineering theory and practice to develop sustainable solutions to problems facing a broad range of industries.

## **About this Program**

- · College: Herbert Wertheim College of Engineering (http://catalog.ufl.edu/UGRD/colleges-schools/UGENG/)
- · Degree: Bachelor of Science in Biological Engineering
- Specializations: Agricultural Production Engineering (p. 1) | Biosystems Engineering (http://catalog.ufl.edu/UGRD/colleges-schools/UGENG/BE\_BSBE/BE\_BSBE02/) | Land and Water Resources Engineering (http://catalog.ufl.edu/UGRD/colleges-schools/UGENG/BE\_BSBE/BE\_BSBE03/) | Packaging Engineering (http://catalog.ufl.edu/UGRD/colleges-schools/UGENG/BE\_BSBE/BE\_BSBE04/)
- · Credits for Degree: 128
- · More Info

To graduate with this major, students must complete all university, college, and major requirements.

### **Department Information**

The Department of Agricultural and Biological Engineering is founded on developing, teaching, and applying engineering principles to improve and sustain agricultural and biological systems for current and future generations.

More Info (https://abe.ufl.edu/) | 352.392.1864 (tel) | 352.392.4092 (fax)

P.O. Box 110570 Frazier Rogers Hall 1741 Museum Road, Bldg. 474 GAINESVILLE FL 32611-0570 Map (http://campusmap.ufl.edu/#/index/0474)

#### Curriculum

- · Agricultural Operations Management
- · Biological Engineering
- · Combination Degrees
- · Packaging Engineering Certificate
- Packaging Science Minor
- Precision Agriculture Minor

Biological engineers pioneer new designs and techniques in such areas as agricultural robotics, remote sensing, bioprocessing, biofuels, precision agriculture, plant space biology, sustainability of natural resources, and packaging product design and development.

Graduates are educated in the biological and environmental sciences as well as in engineering. They will address critical problems involving land and water resources, biological systems, production agriculture and innovations in packaging. Students can choose a focus area based on their courses of specialization and individual selection of electives. Areas of specialization are biosystems engineering, land and water resources engineering, packaging engineering, and agricultural production engineering.

In addition to abundant job opportunities in Florida's agricultural industry, graduates have career opportunities in biotechnology and in fields related to Florida's water quality and water resources, including water management districts, environmental companies, consulting firms, equipment manufacturers, bio-energy, food engineering and the packaging industry.

The BE curriculum can also fulfill requirements for admission to professional programs as well as to graduate programs including biomedical engineering, civil engineering and mechanical engineering.

# **Educational Objectives**

Graduates from the University of Florida's undergraduate degree program in biological engineering will be prepared for at least one of the following:

- · Successful careers in the profession of biological engineering or other related fields.
- Gaining admission to a graduate and/or professional degree program.

### Goals

To develop biological engineering professionals with technical proficiency and societal responsibility.

### **Mission**

The department will develop professionals, create and disseminate knowledge, and promote the application of engineering and management principles to meet societal needs with respect to agriculture, packaging, land and water resources, and biological systems.

## **Agricultural Production Engineering**

Code Title		Credits		
Required Courses				
ABE 4033	Fundamentals and Applications of Biosensors			
ABE 4413C	BE 4413C Post-Harvest Operations Engineering			
CEG 4011 Soil Mechanics		4		
Electives				
Department electives (minimum)				
Engineering electives (minimum)				
Technical electives				
Total Credits		20		

#### **Critical Tracking**

Critical Tracking records each student's progress in courses that are required for progress toward each major. Please note the critical-tracking requirements below on a per-semester basis.

Equivalent critical-tracking courses as determined by the State of Florida Common Course Prerequisites (https://cpm.flvc.org/advance-search/) may be used for transfer students.

### Semester 1

- Complete 1 of 8 tracking courses with a minimum grade of C within two attempts: CHM 2045 or CHM 2095, CHM 2046 or CHM 2096, MAC 2311, MAC 2312, MAC 2313, MAP 2302, PHY 2048, PHY 2049
- · 2.5 GPA required for all critical-tracking courses
- 2.0 UF GPA required

### Semester 2

- · Complete 1 additional tracking course with a minimum grade of C within two attempts
- · 2.5 GPA required for all critical-tracking courses
- 2.0 UF GPA required

### Semester 3

- · Complete 2 additional tracking courses with minimum grades of C within two attempts
- · 2.5 GPA required for all critical-tracking courses
- · 2.0 UF GPA required

### Semester 4

- Complete 2 additional tracking courses with minimum grades of C within two attempts
- 2.5 GPA required for all critical-tracking courses
- 2.0 UF GPA required

### Semester 5

- · Complete all 8 critical-tracking courses with minimum grades of C in each course within two attempts
- · Complete EGM 3520
- · 2.5 GPA required for all critical-tracking courses
- 2.0 UF GPA required

### Semester 6

· Complete ENC 3246

## **Semester 7**

· Complete ABE 3000C

### **Semester 8**

· Complete ABE 4042C

### **Semester 9**

· Complete ABE 4043C

### **Model Semester Plan**

To remain on track, students must complete the appropriate critical-tracking courses, which appear in bold. These courses must be completed by the terms as listed above in the Critical Tracking criteria.

This semester plan represents an example progression through the major. Actual courses and course order may be different depending on the student's academic record and scheduling availability of courses. Prerequisites still apply.

Course	Title	Credits			
Semester One	Semester One				
Quest 1 (Writing Requirement, if neede	,	3			
Gen Ed Biological Sciences and Physic	al Sciences; Critical Tracking	4			
Select one:					
CHM 2045	General Chemistry 1				
& 2045L	and General Chemistry 1 Laboratory				
CHM 2095	Chemistry for Engineers 1				
& CHM 2045L	and General Chemistry 1 Laboratory				
MAC 2311	Analytic Geometry and Calculus 1 (Critical Tracking; State Core Gen Ed Mathematics)				
	ersity or International; Writing Requirement, if needed	3			
State Core Gen Ed Social and Behavior	al Sciences; Writing Requirement, if needed	3			
	Credits	17			
Semester Two					
Quest 2 (Writing Requirement, if neede		3			
Gen Ed Biological and Physical Science	28	3			
Select one:					
ABE 2062	Biology for Engineers				
BSC 2010	Integrated Principles of Biology 1				
Gen Ed Biological Sciences and Physic	al Sciences; Critical Tracking	4			
Select one:					
CHM 2046	General Chemistry 2				
& 2046L	and General Chemistry 2 Laboratory				
CHM 2096	Chemistry for Engineers 2				
& CHM 2046L	and General Chemistry 2 Laboratory				
MAC 2312	Analytic Geometry and Calculus 2 (Critical Tracking; State Core Gen Ed Mathematics)	4			
Gen Ed Social and Behavioral Sciences	with Diversity or International (Writing Requirement, if needed)	3			
	Credits	17			
Semester Three					
ABE 2012C	Introduction to Biological Engineering (Writing Requirement: 2,000 words)	3			
CGN 2328	Technical Drawing and Visualization				
or EML 2023	or Computer Aided Graphics and Design				
MAC 2313	Analytic Geometry and Calculus 3 (Critical Tracking; Gen Ed Mathematics)	4			
PHY 2048	Physics with Calculus 1	4			
& 2048L	and Laboratory for Physics with Calculus 1 ( <b>Critical Tracking</b> ; State Core Gen Ed Biological				
	and Physical Sciences)				
	g Requirement: 6,000 words. Select one:	3			
ENC 1101	Expository and Argumentative Writing				
ENC 1102	Argument and Persuasion				
	Credits	17			
Semester Four					
EGM 2511	Engineering Mechanics: Statics	3			
EGN 2020C	Engineering Design & Society	2			
EML 3007	Elements of Thermodynamics and Heat Transfer	3			

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PHY 2049	Elementary Differential Equations ( <b>Critical Tracking</b> ; Gen Ed Mathematics) Physics with Calculus 2		
& 2049L	and Laboratory for Physics with Calculus 2 (Critical Tracking; Gen Ed Biological Sciences		
	and Physical Sciences)		
	Credits	15	
Semester Five			
ABE 3612C	Heat and Mass Transfer in Biological Systems	4	
Select one:		3	
CGN 3421	Computer Methods in Civil Engineering		
COP 2271	Computer Programming for Engineers		
& 2271L	and Computer Programming for Engineers Laboratory		
ENV 3040C	Computational Methods in Environmental Engineering		
CGN 3710	Experimentation and Instrumentation in Civil Engineering	3	
or EEL 3003	or Elements of Electrical Engineering		
EGM 3400	Elements of Dynamics	2	
EGM 3520	Mechanics of Materials (Critical Tracking)	3	
	Credits	15	
Semester Six			
ABE 3000C	Applications in Biological Engineering (Critical Tracking)	3	
ABE 3652C	Physical and Rheological Properties of Biological Materials	3-4	
or CGN 3501C	or Civil Engineering Materials		
ABE 4413C	Post-Harvest Operations Engineering	3	
CHM 2200	Fundamentals of Organic Chemistry		
or BCH 3023	or Elementary Organic and Biological Chemistry		
EGN 3353C	Fluid Mechanics		
or CWR 3201	or Hydrodynamics		
	Credits	15-17	
Semester Seven			
ABE 4042C	Biological Engineering Design 1 (Critical Tracking)	2	
ABE 4171	Power and Machines for Biological Systems		
CEG 4011	Soil Mechanics		
ENC 3246	Professional Communication for Engineers ( <b>Critical Tracking</b> ; State Core Gen Ed		
	Composition; Writing Requirement: 6,000 words)		
Department electives		4	
	Credits	16	
Semester Eight			
ABE 3212C	Land and Water Resources Engineering	4	
ABE 4033	Fundamentals and Applications of Biosensors	3	
ABE 4043C	Biological Engineering Design 2	2	
Select one:		1	
ECH 2934	Professional Development of Chemical Engineers		
EGS 4034	Engineering Ethics and Professionalism		
EML 2920	Department and Professional Orientation		
Engineering elective		3	
Technical elective		3	
	Credits	16	
	Total Credits	128	

#### **Academic Learning Compact**

The curriculum emphasizes engineering solutions to problems associated with biological and agricultural systems that often are related to renewable natural resources. Students gain knowledge through formal courses, laboratory experimentation and individual experience. Students will learn to utilize math, science and engineering principles to analyze and interpret data, to design and conduct experiments, systems and components and to effectively communicate results within an appropriate presentation style.

The Biological Engineering BS Program is accredited by the Engineering Accreditation Commission of ABET, https://www.abet.org (https://nam10.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.abet.org%2F&data=05%7C01%7CDMAYH%40eng.ufl.edu %7C71f1da0d2bb2405acf0908db1519ea82%7C0d4da0f84a314d76ace60a62331e1b84%7C0%7C0%7C638126973271417574%7CUnknown %7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6lk1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C

%7C&sdata=IS6uc6S7IvXdX9QyR6L%2B9EJPkbAYPGg3OA7DmEOIuN4%3D&reserved=0), under the General Criteria and the Program Criteria for Biological and Similarly Named Engineering Programs.

# **Before Graduating Students Must**

- · Pass assessment by two or more faculty and/or industry practitioners of student performance on a major design experience.
- · Pass assessment in two courses of individual assignments targeted to each learning outcome.
- · Complete an exit interview in your final semester.
- · Complete requirements for the baccalaureate degree, as determined by faculty.

# Students in the Major Will Learn to

### **Student Learning Outcomes | SLOs**

#### Content

- 1. Apply knowledge of mathematics, science, and engineering principles to biological engineering problems. Students will be able to apply fundamental concepts, skills, and processes in biological engineering.
- 2. Design and conduct biological and/or agricultural engineering experiments, analyzing and interpreting the data in biological engineering.

#### **Critical Thinking**

3. Design a biological and/or agricultural system, component, or process to meet desired needs within realistic economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability constraints in biological engineering.

#### Communication

4. Communicate technical data and design information effectively in writing and in speech to other engineers in biological engineering.

#### **Curriculum Map**

I = Introduced; R = Reinforced; A = Assessed

Courses	SL0 1	SL0 2	SLO 3	SLO 4
ABE 2012C	I, A	I, A		
ABE 3612C		R, A		
ABE 4042C	R, A		I, A	1
ABE 4043C	R, A		R, A	R, A

# **Assessment Types**

- Assignments
- Exams
- · Design projects and reports