BIOLOGICAL AND AGRICULTURAL ENGINEERING - BS

Graduates from the Biological and Agricultural Engineering program, will after several years, have:

- Successfully entered the biological and agricultural engineering profession.
- Successfully pursued graduate education and research at major universities in biological and agricultural engineering, and related fields.
- Advanced into leadership positions in their chosen fields, professions, and society.
- Engaged in life-long learning through professional licensure and professional development.
- Contributed to the impact of the profession by creating inclusive, global, and culturally relevant engineering solutions.

Students learn to apply fundamental knowledge of biological and physical sciences, mathematics, and engineering principles to formulate and solve engineering problems. Engineering design is integrated throughout the curriculum, along with opportunities to develop communication, learning, and teamwork skills, culminating in a capstone design experience. Electives in the curriculum allow the student to focus in one of the following areas:

- Environmental and Natural Resources Engineering—design and management of systems affecting soil, water, and air resources.
- Renewable Energy Engineering—design and development of biomass, wind and solar energy systems.
- Food and Bioprocess Engineering—design and development of systems for processing and handling of food and agricultural products and processes involving cells, enzymes, or other biological components.
- Machine Systems Engineering—design and development of machines and machine systems for food, feed and fiber production and processing.

Students select courses with the assistance of the academic advisor in an individualized advising system. Faculty members assist with professional development and job placement for students.

The biological and agricultural engineering program is jointly administered by the College of Agriculture and Life Sciences and the College of Engineering. The department is one of the largest in North America and is consistently ranked as one of the top programs in the nation.

For graduates to become successful practicing biological and agricultural engineers, students need to acquire a set of skills, knowledge, and behaviors as they progress through the curriculum. We have established the following student outcomes outlining what students are expected to know and be able to do upon completion of the curriculum. At the time of graduation, students should have:

 an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics

- 2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors
- 3. an ability to communicate effectively with a range of audiences
- an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts
- 5. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- 6. an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- 7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

The Bachelor of Science program in Biological and Agricultural Engineering is accredited by the Engineering Accreditation Commission (EAC) of ABET, https://www.abet.org.

Program Requirements

First Year

Fall		Semester Credit	
011514.1.07		Hours	
CHEM 107	General Chemistry for Engineering Students	3	
CHEM 117	General Chemistry for Engineering Students Laboratory	1	
ENGL 104	Composition and Rhetoric	3	
ENGR 102	Engineering Lab I - Computation	2	
MATH 151	Engineering Mathematics I ¹	4	
American history (http://catalog.tamu.edu/undergraduate/ general-information/university-core-curriculum/#american- history) ²			
	Semester Credit Hours	16	
Spring			
ENGL 210	Technical and Professional Writing	3	
ENGR 216/ PHYS 216	Experimental Physics and Engineering Lab II - Mechanics	2	
MATH 152	Engineering Mathematics II	4	
PHYS 206	Newtonian Mechanics for Engineering and Science	3	
POLS 206	American National Government	3	
	Semester Credit Hours	15	
Second Year			
Fall			
BAEN 201	Analysis of Biological and Agricultural Engineering Problems	3	
BIOL 111	Introductory Biology I	4	
ENGR 217/ PHYS 217	Experimental Physics and Engineering Lab III - Electricity and Magnetism	2	
MATH 251	Engineering Mathematics III	3	
MEEN 221	Statics and Particle Dynamics	3	

PHYS 207	Electricity and Magnetism for Engineering and Science	3	Creative a general-in
	Semester Credit Hours	18	arts) ²
Spring			BAEN elec
BAEN 301	Biological and Agricultural Engineering Fundamentals I	3	Technical
BAEN 320	Engineering Thermodynamics	3	
CHEM 222	Elements of Organic and Biological Chemistry	3	¹ Entering
CVEN 305	Mechanics of Materials	3	mathem
MATH 308	Differential Equations	3	starting ² The thre
MEEN 222/ MSEN 222	Materials Science	3	catalog
	Semester Credit Hours	18	hours o
Third Year Fall			general- requirer
BAEN 302	Biological and Agricultural Engineering Fundamentals II ³	3	courses ³ All unde in their
BAEN 340	Fluid Mechanics	3	⁴ Select f
BAEN 354	Engineering Properties of Biological Materials	3	STAT 21 ⁵ All engi
BAEN 375	Design Fundamentals for Agricultural Machines and Structures	3	experier experier
ECEN 215	Principles of Electrical Engineering	3	⁶ Select f
	Semester Credit Hours	15	⁷ Select f
Spring			course-
BAEN 365	Unit Operations for Biological and Agricultural Engineering	3	CHEN 4 CVEN 3
BAEN 366	Transport Processes in Biological Systems	3	CVEN 4
BAEN 370	Measurement and Control of Biological Systems and Agricultural Processes	3	ISEN 30 MEEN 4
POLS 207	State and Local Government	3	may be
Mathematics elec	stive ⁴	3	° Select f ANSC 3
Fourth Year Fall	Semester Credit Hours	15	BESC 3 ECCB 3 FSTC 40
BAEN 399	Professional Development ⁵	0	FSTC 48
BAEN 479	Biological and Agricultural Engineering Design I	3	FSTC 41 SCSC 40
undergraduate/ge	ophy and culture (http://catalog.tamu.edu/ eneral-information/university-core- uage-philosophy-culture) ²	3	office. A grade of
Social and behavi undergraduate/ge	ioral sciences (http://catalog.tamu.edu/ eneral-information/university-core- al-behavioral-sciences) ²	3	courses.
BAEN elective ⁶		3	
ENGR elective ⁷		3	
	Semester Credit Hours	15	
Spring			
BAEN 480	Biological and Agricultural Engineering Design II ³	3	
	(http://catalog.tamu.edu/undergraduate/ on/university-core-curriculum/#american-	3	

A grade of C or better is required for all math, science, and engineering courses.