WE’RE INGENIOUS!
Department of Biological and Agricultural Engineering

Biological and Agricultural Engineering Major

WHY US?
We are one of the largest and best biological and agricultural engineering departments in the country according to a U.S. News and World Report ranking. Our reputation stems from the accomplishments of our students, graduates, and faculty. As we tell prospective students, engineers create a better future. They use high-technology like robotics, sensors, computer models, and satellites to make a cleaner, more sustainable environment. They maintain plentiful, clean water; make healthier and safer foods. They provide clean, efficient energy; and develop innovative machines. They solve problems, they make science useful, they make a difference!

PUTTING YOUR DEGREE TO WORK
Our graduates typically choose to use their degree in businesses like these:

- Environmental consulting firms
- Equipment manufacturers
- Crop storage and handling industries
- Biotechnology companies
- Cotton and forest products industries
- Electric utility companies
- Food and feed processing industries
- Concentrated animal production companies
- Governmental agencies
- Chemical companies
- Graduate school

FROM THOSE WHO KNOW
“We have the right amount of students and faculty here. The department is large enough to have numerous opportunities to excel, but small enough for each professor to know you by name. The faculty really cares about each student mastering the material and will work with students outside of class to accomplish this goal.” — Mary Thelen, Class of 2008

“There is no better department at Texas A&M.”
— AJ Sjolander, Class of 2007

http://baen.tamu.edu
SCHOLARSHIP HELP

Each year the Biological and Agricultural Engineering Department awards approximately 15 current student scholarships, ranging from $500 to $1,000. It also offers approximately 12 incoming freshman scholarships for $1,000 every year.

Questions? Please contact us at: 979.845.0609 or http://baen.tamu.edu

WOW!

WE’RE INGENIOUS! in the diverse ways we prepare our students for life beyond college. Through small classes and frequent one-on-one contact with professors, we are actively involved in helping them plan their careers. Our faculty goes the extra mile to advise students on selecting courses and to help them contact our many industrial partners—many of whom are among our more than 2,000 graduates. They also get the chance to do more networking through the student chapter of the American Society of Agricultural and Biological Engineers. Known as the ASABE Pre-professional Club, it provides an important job contact for our majors through the national organization’s Career Center. Then there is more bonding among students through our “Aggie Pullers” group, which participates each year in ASABE’s design competition.

WHAT YOU’LL NEED

Information about our curricular requirements is available by contacting one of our academic advisors at: 979.845.0609 or http://baen.tamu.edu

WHAT’S NEXT?

If you are a high school student, talk with your high school counselor to find out about admission requirements to Texas A&M or go to: http://admissions.tamu.edu

If you are transferring from another college or university, contact us for help with choosing classes that can apply toward your degree until you are admitted to Texas A&M.

For more information, please contact
Department of Biological & Agricultural Engineering
Texas A&M University
TAMU 2117
College Station, TX 77843-2117
Ph.: 979.845.0609
Fax: 979.845.3932
Email: advising@baen.tamu.edu
Web: http://baen.tamu.edu

http://WeAreLife.tamu.edu

TEXAS A&M UNIVERSITY
College of Agriculture and Life Sciences
Department of Biological and Agricultural Engineering

Texas A&M University has a strong institutional commitment to the principle of diversity in all areas. In that spirit, admission to Texas A&M University and any of its sponsored programs is open to all qualified individuals. Texas A&M does not discriminate on the basis of an individual’s disability and complies with Section 504 of the Rehabilitation Act of 1973, and the Americans with Disabilities Act (ADA) in its admissions, accessibility, treatment, and employment of students in its programs and activities.