WANT TO BE PART OF THE FUTURE?
Come and learn how to use innovative technology to process, package, preserve, and improve food products

Food shortages and poor quality foods have been recurring problems in much of today's world. However, it is also true that most people on earth are better fed with better food than ever before. Crops are healthier and food is fresher. Food engineers have made these advances possible. Food engineers will make even greater advances in improving the quality and preservation of our food and reducing hunger. COME AND JOIN US TO become a key player in the battle against hunger and malnutrition in the world. Prevent food from being wasted and the wasting of resources used to produce food. Ensure the safety of our food supply in the event of bioterrorism.

PUTTING YOUR DEGREE TO WORK

The employment prospects for Food Engineers are excellent. The demand for Food Engineers is very high, and is expected to continue at that level for the near future. Food Engineering graduates are in high demand. Placement of students pursuing Food Engineering into career positions is close to 100 percent. The demand for our students exceeds the number graduating. Graduates are in demand regionally, nationally, and internationally.

There are over 13,500 food companies in the USA. The following list represents a few of the many food companies that typically hire Food Engineers:

Frito-Lay, Hershey Foods, Kellogg, Cargill, Bristol-Myers Squibb, Heinz, Anheuser-Busch, Nabisco, Beatrice, Coca-Cola, Nestle, Blue Bell, PepsiCo. Int., Borden, Kraft General Foods, Pillsbury, Campbell Soup, General Mills, Land O'Lakes, Procter and Gamble, ADM, Conagra, Anheuser-Bush, Dannon, Yoplait, Tyson, etc. Other opportunities exit among federal and international organizations: USDA, FDA, FAO, USAid.
**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. Another reason we’re at the top of the list is because of how much our Biological & Agricultural Engineering students learn by the time they graduate.

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.

**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](http://baen.tamu.edu)

**WHAT YOU’LL NEED**

Information about our curricular requirements is available by contacting one of our academic advisor at: 979.985.0609 or [http://baen.tamu.edu](http://baen.tamu.edu)

**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

A food engineer’s most important job is to ensure food safety, supply, nutrition, and stability.