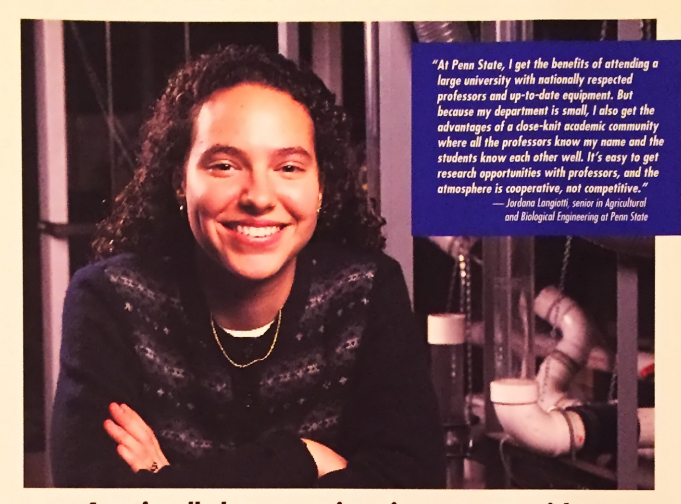
Get the best of both worlds.



A nationally known engineering program with a small-college atmosphere.

Agricultural and Biological Engineering

Graduates specialize in:

- food engineering
- · mechanical systems and machinery design
- natural resource engineering
- · structural systems and their environment

Agricultural Systems Management

Graduates specialize in:

- application of emerging technology
- · food production and processing
- power applications and machinery management
- · soil conservation and water quality
- structures and controlled environments

Get your future off to a great start with an undergraduate degree from the Department of Agricultural and Biological Engineering at Penn State. You'll have access to top-flight faculty in the College of Agricultural Sciences and the College of Engineering. Whether you choose to major in agricultural and biological engineering or agricultural systems management, small class sizes provide plenty of opportunities for interaction with your instructors. Get experience with state-of-the-art equipment while enjoying and studying the abundant natural resources surrounding the University Park campus.

Want to learn more?

Come for a visit! We'll be delighted to show you our facilities and have you talk with our faculty. Call or write:

Department Head
Department of Agricultural and
Biological Engineering
The Pennsylvania State University
250 Agricultural Engineering
Building

University Park, PA 16802 Phone: (814) 865-7792 E-mail: abedept@psu.edu

PENNSTATE



Colleges of Agricultural Sciences and Engineering

Agricultural and Biological Engineering at Penn State

Check us out on the World Wide Web-http://server.age.psu.edu