Imagine Your Future...

ACES@Illinois
Imagine your future in the College of ACES.

An abundant food and energy supply.
If you want to meet the challenge of feeding a growing world population or providing clean, renewable energy, check out ACES to discover how you can improve food and energy production.

A society driven by innovation.
If you want to be a part of the latest developments in engineering and technology, from biological and environmental systems to processes and mechanical systems, find your niche in ACES.

A planet without waste.
If you want to advance science, policy, communication and education in order to create a sustainable environment, find out through ACES how you can make a difference.

A financially secure economy.
If you want to help people achieve financial security, discover in ACES how you can pursue a future in economics, business, accounting, finance, management, marketing or sales.

A healthy world.
If you want to help achieve medical breakthroughs, find out how you can use the latest in technology to improve the health of people, animals and plants in ACES.

A vibrant community.
If you want to help people live better and more productive lives, discover in ACES how you can use public policy and law, child development, family studies, consumer finance, leadership, agricultural education and communications to make positive change happen.
Imagine your future with a degree from the College of ACES.

**ACES MAJORS**

**Agricultural and Biological Engineering**
abe.illinois.edu
Join a No. 1 ranked program focused on basic and advanced engineering principles, agricultural engineering, biological and related agricultural sciences and more.

**Agricultural and Consumer Economics**
ace.illinois.edu
From consumer economics and finance to public policy and law, learn how to develop viable solutions by applying relevant economics to address real-world problems.

**Animal Sciences**
ansci.illinois.edu
Combine your interests in animals and biology in a nationally respected learning environment that offers hands-on learning opportunities with livestock and companion animals.

**Crop Sciences**
crops.illinois.edu
Learn how to advance science to meet the needs of a growing world population—from plant breeding and molecular biology to agroecology and sustainable food and fuel production systems.

**Food Science and Human Nutrition**
fshn.illinois.edu
Discover how to provide a safe, nutritious and affordable food supply that enhances human health and meets consumers’ expectations.

**Horticulture**
crops.illinois.edu
Prepare for a career in horticulture production, marketing, management, sustainable landscape design or use of horticultural crops, including flowers, food crops, ornamental plants and turfgrass.

**Human Development and Family Studies**
hc�d.illinois.edu
Help improve the lives of children, youth and adults from all walks of life in the contexts of families, communities and societies.

**Natural Resources and Environmental Sciences**
nres.illinois.edu
Learn how science, applied ecology and conservation work together in a variety of aquatic, terrestrial and human-dominated ecosystems to address key environmental issues facing the world.

**Technical Systems Management**
abe.illinois.edu
Learn how to combine the best of new technologies with sound business principles to become a technically competent businessperson in high demand in today’s global economy.

**Agricultural Communications**
agcomm.illinois.edu
Uncover the wide-ranging varied opportunities available in communications and education with a focus on agricultural and environmental sciences.

**Agricultural Leadership and Science Education**
aged.illinois.edu
Develop agricultural sciences education programs in traditional and nontraditional settings through classroom teaching and leadership training.

**ACES MINORS**

**Enhance your education with a minor from the College of ACES**

**ACES International Agricultural Safety and Health**
agsecurity.illinois.edu

**Animal Sciences**

**Crop and Soil Management**

**Environmental Economics and Law**

**Food Science**

**Food and Environmental Systems**

**Horticulture**

**Leadership Studies**

**Natural Resource Conservation**

**Nutrition**

**Spatial and Quantitative Methods**

**Technical Systems Management**

---

**Imagin e...**

**Becoming an Illini.**
From Big 10 sports to more than 1,000 student clubs and organizations, the University of Illinois offers many ways to get involved. Take advantage of our high-caliber leadership programs and state-of-the-art recreational facilities. With more than 150 majors in 10 academic communities and students from 50 states and 118 countries, there are endless opportunities to connect with other Illini.

**Grading on time.**
The University of Illinois has the highest four-year graduation rate among Illinois public universities and the highest four-year graduation rate among comparable Midwest universities. Strong academic advising allows students to manage their college experience and stay on-track to graduate in four years. Graduating on time makes a difference in your total cost of education.

**Investing in your future.**
Illinois is a great value. Illinois graduates ranked first in the Big 10 in starting and midcareer median salary (www.payscale.com/best colleges). The “return on investment,” or the expected salary over 30 years, from the University of Illinois is nearly three times more than the return from other Illinois colleges that offer agriculture and related majors.

**Achieving professional success.**
Recruiters come to us because they know our graduates will succeed. Industry employers ranked the University of Illinois third nationally in a Wall Street Journal survey to determine whose graduates are the most highly recruited. Our Career Services Network provides you access to a career and internship database of thousands of professional opportunities. More than 2,500 companies visit campus to recruit our students for internships and full-time jobs each year.

---

**Imagine your future at the University of Illinois.**
Imagine you can...

Make a difference in the world.
Answer complex questions.
Develop innovative solutions to improve agriculture, food, energy, family, business, community, economics and the environment.

Imagine your future in the College of Agricultural, Consumer and Environmental Sciences, and set up a visit today!

To schedule your visit, contact:
Dr. Jason Emmert
ACES Assistant Dean
217-244-4640
jemmert@illinois.edu
futurestudents.aces.illinois.edu
admissions.illinois.edu/visit
To schedule your visit, contact:

Dr. Jason Emmert
ACES Assistant Dean
217-244-6900
jemmer@illinois.edu
futurestudents.aces.illinois.edu
admissions.illinois.edu/visit