Agriculture, Environmental and Human Sciences (CAEHS)

Tackle some of the world's most challenging agriculture problems. Improve the lives of small farmers and help them contribute profitably to their communities. Help fuel the economic engine that drives farming.

Within Lincoln's College of Agriculture, Environmental and Human Sciences (CAEHS), you will learn from today's innovators of science and business. Find the power of working together with faculty who are devoted to the growth and development of the renowned scientists and entrepreneurs of tomorrow.

Bring knowledge of agricultural methods together with economics, technology, policy, and entrepreneurship as you earn bachelor's and master's degrees. Lincoln's diverse, qualified, dedicated faculty with real-world agriculture and science expertise are here to support you, every step of the way.

HANDS-ON VALUE

Gain practical experience at three Lincoln University farms, including the Organic Alan T. Busby Farm — one of the largest certified research farms in the Midwest.

LINCOLN UNIVERSITY ADVANTAGES

- Affordable tuition
- Competitive, full-ride and other scholarships for qualified freshmen and transfer students
- Small classes, individualized attention
- Top facilities and laboratories
- Diverse, qualified, dedicated faculty with real-world agriculture and science expertise
- Corporate-sponsored student organizations
- Hands-on research experience and internships

The College of Agriculture fulfills Lincoln University's 1890 land-grant mission of research and extension.

The CAEHS is comprised of the Department of Agriculture and Environmental Sciences, as well as Cooperative Extension and Research. All programs accredited by the Higher Learning Commission (HLC).





ENROLL NOW Scan the QR code to learn more and register today!

BACHELOR OF SCIENCE IN AGRICULTURE

Emphasis Areas

- Agribusiness
- Animal Science
- Natural Resources Management
- Plant and Soil Sciences
- Pre-Professional: Pre-Veterinary

Minors

Agriculture Agribusiness Wildlife Management Geospatial Information Science

MASTER OF SCIENCE IN SUSTAINABLE AGRICULTURE

A NURTURING EDUCATIONAL ENVIRONMENT

Small classes Individual attention Learning inside and outside the classroom Internship support Encouragement for part-time employment Encouragement to join professional societies and community and civic groups

OPPORTUNITIES AFTER GRADUATION

Continuing education Graduate school Veterinary school Peace Corps

Governmental agency employment Animal & Plant Health Inspection Services Missouri Department of Natural Resources Missouri Department of Agriculture Environmental Protection Agency National Parks Services Natural Resource Conservation Services United States Department of Agriculture

Private and public sector Agriculture producers Certified crop & soil consultants Corporate farms

Fertilizer, seed, and agriculture

Salary Projections \$63,908 - \$84,410

TOP 10 HIGHEST-PAYING CAREERS IN AGRICULTURE (AVERAGE ANNUAL SALARY)*

Clinical research coordinator, \$129,100/year Natural sciences manager, \$129,100/year Water resource specialist, \$129,100/year Data scientist, \$111,521/year Natural resource manager, \$94,373/year Water/Wastewater engineer, \$87,060/year Agricultural engineer, \$80,720/year Agronomist, \$72,500/year Food technologist, \$68,864/year Buyer and purchasing agent, \$64,380/year

*Source: CareerAddict.com & USDA.gov

State-of-the-art, hands-on farms and labs

You will gain practical experience at three Lincoln University farms, including the Organic Alan T. Busby Farm — one of the largest certified research farms in the Midwest.



Lincoln's state-of-the-art farms incorporate aquaculture, large and small ruminant production, greenhouses, vegetable and fruit production, integrated pest management and selected agronomic crops.

Learn in state-of-the-art labs, including chemistry and microbiology, a global information system (GIS) laboratory, and more.





What Lincoln students say

"The Agriculture Department welcomes every student and encourages strong student-faculty interactions. The staff and faculty prepare students for academic success through technology-driven classroom instruction, research, internships, and other activities for excellent careers and entrepreneurship."



— JOVITA DESHA, CLASS OF 2025 (JEFFERSON CITY, MO)