Master of Science in Sustainable Agriculture

Become a leader in sustainable agriculture, a discipline that harnesses science to address some of the world’s critical issues.

There is a high demand for trained agriculture professionals. The LU sustainable agriculture graduate program prepares individuals for advanced agriculture careers in government agencies, private enterprises, and nonprofits. The knowledge and skills gained during graduate studies gear you for success in production agriculture, entrepreneurship, consultancy, research, teaching, service, and others, and enable solutions for a variety of issues facing modern agriculture.

Enhance your skills through hands-on discovery.
Students pursuing a Master of Science in sustainable agriculture learn by doing, and participating in and leading innovative research projects in various focus areas (small ruminants — parasitology, aquaculture, poultry science, cropping systems, etc). Lincoln’s well-equipped laboratories, including the conventional George Washington Carver and certified organic Alan T. Busby farms, support research endeavors.

LINCOLN UNIVERSITY ADVANTAGES

- Affordable tuition
- Scholarships, awards from grants, work incentives and payment plans
- Internships and externships
- Small class sizes
- Veteran assistance
- Personalized educational experiences
- Diverse, qualified, dedicated faculty with real-world agriculture and science expertise
- Corporate-sponsored student organizations
- Hands-on research experiences

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. The MS Sustainable Agriculture degree program is accredited by the Higher Learning Commission (HLC).

ENROLL NOW
Scan the QR code to learn more today!
Receive career development opportunities, including internships, connections to alumni networks and professional organizations, and graduate assistantships. Graduate students job shadow faculty, support teaching laboratories, acquire skills in chemical instrumentations and quality assurance, operate farm equipment, and engage in scholarly activities such as conference presentations and research articles. Caring faculty help students reach their full potential.

**CAREERS**

- Local and regional farming and marketing
- Public health and nutrition
- Technology, e-commerce, and entrepreneurship
- Law and public policy
- Teaching – especially community-based education
- Advocacy and community development
- Agriculture research and climate
- Food services
- Media and marketing

**Gain practical, hands-on 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 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**

“Faculty-student relationships are outstanding. Faculty guides and motivates you during classroom instruction and in every step of the research activities for excellence.”

— NIKITA BHUSAL, CLASS OF 2022, MS IN SUSTAINABLE AGRICULTURE (NEPAL)