THE UNIVERSITY OF NEBRASKA-LINCOLN



College of Agricultural Sciences and Natural Resources

casnr.unl.edu

Welcome to the College of Agricultural Sciences and Natural Resources!

CASNR features 30 programs of study and one pre-professional program, including but not limited to animal science, food science and technology, fisheries and wildlife, agribusiness, pre-veterinary medicine, forensic science and PGA golf management.

The goals of the College include:

Science with a Purpose- We prepare students for careers in everything from animals to plants, soil to climate, golf to business, mechanization to leadership and food to forensic science.

Scholarship and financial assistance- CASNR awards more than \$1 million in scholarships each fall. We also provide low-interest loans to students with financial need.

Secure your future- Students who participate in the *Ensuring Your Future* program are guaranteed a job offer within six months of graduating.

CASNR Cares- This program provides a single contact for students and parents to assist with any questions. This unique program is dedicated to helping students personally and individually to succeed and reach their potential.

Student focused learning environment- CASNR offers a wide range of unique opportunities for campus clubs and organizations, undergraduate research, entrepreneurship, international experiences and collaborative relationships with faculty and fellow students.

Individualized advising- CASNR provides students with personalized guidance throughout their college career and beyond.

Dean's Office

103 Agricultural Hall | (402) 472-2201 | casnr.unl.edu

Tiffany Heng-Moss, *Dean* Erin Blankenship, *Associate Dean*

Student Advising and Mentoring

Individualized advising provided by faculty and/or professional advisors is commonly coordinated through UNL's MyPLAN system: myplan.unl.edu.

General (CASNR) - for deciding students Exploratory Studies Advising

Molly Brandt, *Advisor* 103 Agricultural Hall (402) 472-2201

SUCCESS TIP: Academic Planning

Create an academic plan to include classes, involvement (including civic, club, and professional), volunteering, internships, work and career experience, and education abroad opportunities.

Degree Programs

Agribusiness (ABUS)
Agricultural Economics (AECN)
Agricultural Education (AEDU)
Agricultural and

Enviornmental Sciences

Communications (AESC)

Agronomy (AGRO)

Animal Science (ASCI)

Applied Climate Science (APCS)

Applied Science (APSC) Biochemistry (BIOC)

Environmental Science (ENVS)

Environmental Studies (ENVR)

Fisheries and Wildlife (FWL)

Food Science and Technology (FDST)

Food Technology for

Companion Animals (FTCA)

Forensic Science (FORS)

Grassland Systems

Horticulture (HORT)

Insect Science (INSC)

Integrated Science (ITSC)

Mechanized Systems

Management (MSYM)

Microbiology (MBIO)

Natural Resource and

Environmental Economics (NREE)

Plant Biology (PBIO)

PGA Golf Management (PGAM)

Regional and Community

Forestry (RECF)

Turfgrass and Landscape

Management (TLMT)

Veterinary Science (VBMS)

Veterinary Technology (VETH)

Water Science (WATR)

Pre-professional Program

Pre-Veterinary Medicine (PVET)

Related Programs

Agricultural Engineering (AENG) Biological Systems Engineering (BSE) Landscape Architecture (LARC)

