



## 10 weeks. Research experience. Scholarly community. Grad-school ready.

This intensive summer research experience provides mentoring and research experiences while allowing scholars to preview graduate school life. Students with a strong interest in graduate programs are particularly encouraged to apply as are those from populations traditionally underrepresented in graduate education.

- Applied Phenotyping Technology
- Applied Plant Systems
- Applied Unmanned Systems
- Beneficial Insects
- Bioenergy Systems
- Biomedical Engineering
- Chemistry
- Crop-to-Food Innovation
- Digital Legal Research Lab
- Engineering Education Research
- Health Equity
- Lasers & Optics
- Nanotechnology Coordinated Infrastructure
- Quantum Materials
- Redox Biology
- Sustainability of Civil Infrastructure
- Virology

## AVERAGE STIPEND RANGE \$5,000-\$6,000

**PROGRAM DURATION** June 1, 2023 – August 4, 2023

**APPLICATION OPENS** *November 15, 2022* 

## The benefits:

Stay in **suite-style housing**, enjoy an **on-campus meal plan**, and have **travel costs covered**.

Attend workshops for **GRE prep**, scientific writing, creating a **research poster**, and more.

Visit the **Omaha Henry Doorly Zoo**, rent bikes to **explore Lincoln**, attend a **Lincoln Saltdogs** baseball game, enjoy a day at the lake, and more.

APPLY AT https://www.unl.edu/summerprogram



