Summer Undergraduate Agricultural Health Research Program

Hands-on Biomedical Agricultural Health Research Training

The University of Nebraska Medical Center’s Department of Internal Medicine, in partnership with the Great Plains IDeA-Clinical Translational Network, offers an intensive 10-week, full time, stipend-paid summer undergraduate research and mentorship experience for students interested in biomedical agricultural health research. The department offers students the opportunity to contribute to research projects that cover a broad range of topics in our 10 divisions. Students will conduct research related to agricultural health and its consequences on organ, and cellular function.

Students work with faculty members and researchers in laboratory or clinical research settings to gain invaluable experience in real time bio-medical agricultural health research. Students will not only have the opportunity to gain laboratory skills but also to participate in lab meetings, journal clubs, skills-building seminars, speakers series, and student social activities.

The 2020 program period is June 1st - August 7th, 2020. Students will work at a state of the art research institution as a team member using and expanding their scientific knowledge and skills, and learning more about health care and research options. The program culminates in the presentation of student projects at a capstone poster session.


Apply online: unmc.edu/intmed/research/TraineeStudResearch/surp.html

Requirements to apply to SURP:

- U.S. citizen, or non-citizen national status.
- Applicants must have completed at least one year of college by the program start date.
- Cumulative GPA of 3.4 and above.
- Successful completion of undergraduate science courses beyond general biology or chemistry (e.g. organic chemistry, microbiology, genetics, etc.)
- Call Shannon Thomsen, Research Program Associate, at 402-559-4875 for more information.