



## K-STATE PHYSICS REU

## EXPLORE CUTTING-EDGE RESEARCH

Work alongside faculty mentors on research projects in fields ranging from ultrafast lasers and attosecond physics to high-energy and neutrino physics, nanoscale materials, biological physics, and cosmology.

## BUILD SKILLS, CONNECTIONS, AND COMMUNITY

- Participate in dynamic professional development workshops that build your confidence and career skills
- Strengthen your voice as a scientist through hands-on science communication training
- Connect with peers during fun group activities set in the stunning Flint Hills of Kansas



APPLICATION REVIEW BEGINS IN MID- FEBRUARY

## WHAT'S INCLUDED IN THE PROGRAM

- \$7,000 stipend for 10 weeks of research
- Travel support up to \$1,300
- Free on-campus housing and meal plan
- Program funded by the National Science Foundation, pending grant approval



U.S. National Science Foundation Research Experiences for Undergraduates Program





