

## K-State Physics REU

## Interactions of Matter, Light and Learning

NSF Summer Research Experience for Undergraduates in Physics

May 30 - August 6, 2016

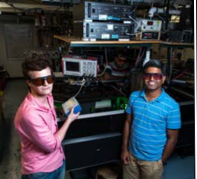
Work with research mentors at Kansas State University in one of the following research areas:

- Ultrafast lasers & attosecond physics
- Nanoparticle formation &light scattering
- Nonlinear fiber optics
- High energy and neutrino physics
- · Atomic and condensed matter theory
- Physics Education (... and more!)

Join K-State's 2016
Physics REU
program, a
summer Research
Experience for
Undergraduates
Program!









K-State's Physics REU program offers summer fellowships to do world-class research in our friendly physics department, in the scenic Flint Hills.

## **APPLY NOW!**

www.phys.ksu.edu/reu/

Rolling admissions begin 2/1/16.

## Participants receive

- \$5,200 stipend
- Travel allowance
- On-campus room & board

Only US citizens and permanent residents are eligible for NSF funding.