

## Recent MS/PhD Programs

### Advanced Short-Term Research Opportunity (ASTRO)

- Current graduate student, recent Master's, or recent Ph.D. graduate
- No citizenship requirement
- Duration: Up to one year

### Post-Master's Research Participation Program

- Recent Master's graduate
- No citizenship requirement
- Duration: 1 year, additional 3 years possible

### Post-Bachelor's Research Participation Program

- Recent Bachelor's graduate
- U.S. citizen/LPR
- Duration: up to 1 year, 1 additional year possible

## Faculty

### DOE Visiting Faculty Program (VFP)

- Full-time faculty
- Duration: 10-week, summer full-time
- Limited to select institutions
- U.S. citizen/LPR

### HBCU/MEI Faculty Summer Research Program

- Full-time faculty
- Duration: 10-week, summer full-time
- Limited to select institutions
- No citizenship requirement

### Higher Education Research Experiences (HERE) Faculty

- Full-time faculty
- Duration: Year-round, summer semester or sabbatical participation
- Non-teaching faculty accepted
- U.S. citizen/LPR



[www.ornl.gov](http://www.ornl.gov)

# Science Education Programs

at Oak Ridge National Laboratory

*World Class Science. Big Ideas.*  
**All we need is YOU!**

[www.ornl.gov](http://www.ornl.gov)

# Opportunities

## Undergraduates

## Recent AS or BS Grads

## Graduate Students

### Higher Education Research Experience - Entering Freshman

- Entering college freshman only
- 2.5+ GPA
- U.S. high school diploma
- Duration: 10-week, summer
- U.S. citizen/LPR



### DOE Community College Internship (CCI)

- Community college students only
- 3.0+ GPA
- Minimum credit hours
- Duration: 10-week, summer
- U.S. citizen/LPR

### Laboratory Technology Program (Lab Tech)

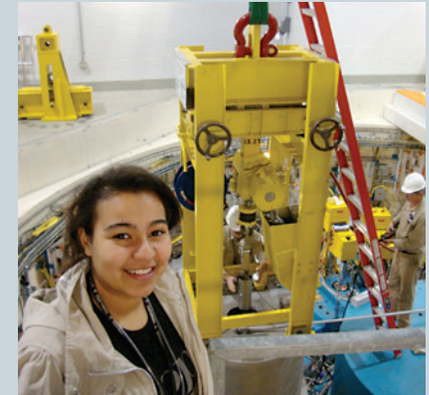
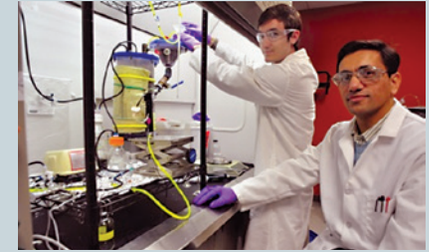
- Minimum credit hours
- Duration: Up to 5 years, depending on academic level
- U.S. citizen/LPR

- Recent AS or BS graduate
- Duration: Up to 5 years, depending on academic level
- U.S. citizen/LPR

### DOE Science Undergraduate Laboratory Internships (SULI)

- Academic status of sophomore or higher
- 3.0+ GPA
- Duration: 10-week, summer or 16-week, fall or spring
- U.S. citizen/LPR

- Recent BS graduate
- 3.0+ GPA prior to graduation
- Duration: 10-week, summer or 16-week, fall or spring
- U.S. citizen/LPR



### Higher Education Research Experiences (HERE)

- 2.5+ GPA
- Duration: 8-weeks to 52-weeks, limited extensions
- U.S. citizen/LPR

- Recent AS or BS graduate
- 2.5+ GPA prior to graduation
- Duration: 8-weeks to 52-weeks
- U.S. citizen/LPR

- Current graduate student
- 2.5+ GPA
- Internship or thesis/dissertation research
- Duration: 8-weeks to 52-weeks, limited extensions
- U.S. citizen/LPR

### Nuclear Engineering Science Laboratory Synthesis (NESLS)

- 3.0+ GPA
- Duration: 10-weeks to 52-weeks
- No citizenship requirement



- Current graduate student
- 3.0+ GPA
- Duration: 10-weeks to 52-weeks
- No citizenship requirement

### DOE Office of Science Graduate Student Research Program (SCGSR)



- Graduate student currently pursuing a Ph.D. degree in areas related to Office of Science missions
- For more information, please visit the DOE Office of Science website: [www.science.energy.gov/wdts/scgsr/](http://www.science.energy.gov/wdts/scgsr/)

Each year, we host over 1,000 educational participants from more than 40 countries to work on cutting-edge research side-by-side with ORNL scientists and engineers at the U.S. Department of Energy's largest science and energy laboratory.

Like us at:  
Science Education Programs at ORNL



Connect with us on Twitter, Instagram & LinkedIn:



@GovCareerPaths

**OAK RIDGE**  
National Laboratory