Department of Energy - Office of Nuclear Energy

University Nuclear Leadership Program



Innovations in Nuclear Energy Research & Development Student Competition

Innovations in Nuclear Energy Research & Development Student Competition (INSC) is a competition for both graduate and undergraduate students who have a publication.

- There are six competitions and applicants are automatically entered into all eligible competitions when they apply.
- Award packages include honoraria and the opportunity to present their work to the broader community.
- · Submit your published work and apply at neup.gov!

Department of Energy - Office of Nuclear Energy University Nuclear Leadership Program



Scholarships

- \$5,000 one-year award to students attending a two-year trade school or community college
- \$10,000 one-year award to students attending a four-year college/university

Requirements

- U.S. citizen or legal permanent resident
- Enrolled in a UNLP-approved institution*
- Beyond first year in college (four-year institutions only)
- Field of study of interest to NE
- Minimum 3.0 GPA
- Academic transcripts
- Letters of Reference
- Personal Career Goals Essay

Fellowships

- \$175,000 over three years
- 10-week internship

Requirements

- U.S. citizen or legal permanent resident
- Entering first or second year of graduate study
- Enrolled in a UNLP-approved institution*
- Field of study of interest to NE
- Minimum 3.25 undergraduate GPA, 3.5 graduate GPA
- Academic transcripts
- Letters of Reference
- Personal Career Goals Essay
- Proposed Graduate Research Essay
- Leadership Summary

^{*}A current listing of UNLP-approved institutions can be found at www.neup.gov. Students are encouraged to apply to this opportunity even if their university is not UNLP-approved. NE will work with new universities to get them through the approval process prior to the distribution of any award funds.