

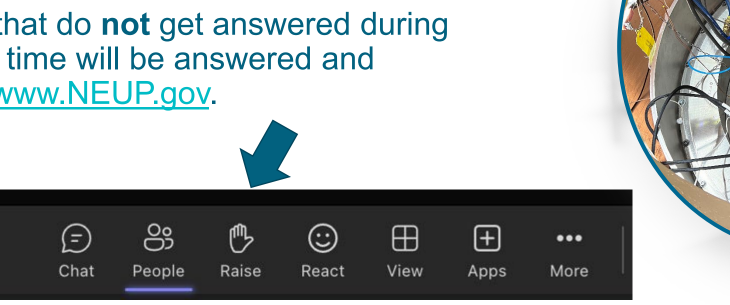
University Nuclear Leadership Program (UNLP)

May 31, 2023

Jenna Payne Office of Nuclear Energy Julie Jacobson Innovative Nuclear Research Integration Office Andrew Ford DOE Idaho Operations Office

How to Ask Questions During the Webinar

- Raise your hand and your microphone will be unmuted during the Q&A phase of the presentation.
- Questions that do **not** get answered during the allotted time will be answered and posted on www.NEUP.gov.







Overview



- Joint effort with the Office of Nuclear Energy (NE), the Nuclear Regulatory Commission (NRC), and the National Nuclear Security Administration (NNSA) to provide support for university research and development, faculty, and students in areas critical to maintaining the discipline of nuclear science and engineering
- Each agency independently manages its own portion of the program
 - NE: Scholarships and fellowships
 - NRC: Faculty development, scholarships and fellowships
 - NNSA: Multi-university consortia focused on the student pipeline and R&D relevant to strong nuclear nonproliferation leadership

NE UNLP Objectives

- Attract the brightest students to the nuclear professions by providing undergraduate level scholarships and graduate level fellowships to students pursuing a nuclear energy-related degree
 - Enhance the research and development capabilities of U.S. universities
 - Build the next generation NE workforce, fulfilling the national demand for highly trained scientists and engineers to work in NS&E areas



Relevant Disciplines

Relevant disciplines include the following (but are not limited to):

- nuclear engineering
- mechanical engineering
- electrical engineering
- chemistry
- health physics
- nuclear materials science •
- radiochemistry
- applied nuclear physics
- nuclear energy policy

- radiation protection technology
- nuclear power technology
- nuclear maintenance technology
- nuclear engineering technology
- nuclear operations
- computer science
- cybersecurity

Disciplines that are <u>not</u> a priority for DOE-NE:

- medical physics
- nuclear fusion
- nuclear forensics
- environmental management



NE UNLP Funding Opportunities

Scholarship and Fellowship Requests for Applications (RFAs)

- Undergraduate and graduate students from two and four-year Institutions of Higher Education (IHEs) pursuing a discipline related to nuclear energy
- Opportunities are promoted through a mailing list and website posting, as well as at various conferences and university visits
- Approximately 75 scholarships and 30 fellowships depending on funding level (~\$6M) and quality
 of applications
- Next round of RFAs anticipated for August 2023 release

University Funding Opportunity Announcement (FOA)

 For universities and colleges to establish their ability to accept student scholarship and fellowship funds through UNLP and manage the award on behalf of NE



Four-year College/University Program

Award Amounts:

- Scholarship \$10,000 one-year award
- Fellowship \$169,000 over three years

RFA General Requirements:

- U.S. citizen or legal permanent resident
- Beyond first year in college (scholarships only)
- Enrolled in a UNLP-approved college or university determined by the FOA application
- Field of study of interest to NE
- Minimum 3.25 undergraduate GPA; 3.5 GPA at graduate level (fellowships)
- Minimum 3.0 GPA (scholarships)







Trade School and Community College Scholarship Program

Award Description

- Training nuclear energy-related technicians
- One-year, \$5,000 award

General Requirements

- U.S. citizen or legal permanent resident
- Minimum 3.0 GPA
- Enrolled in a UNLP-approved institution
- Field of study of interest to NE

Required Documents

Scholarships:

- Personal Career Goals Essay
- Three Letters of Reference (Four-year Schools)
- Two Letters of Reference (Trade Schools/Community Colleges
- Unofficial Academic Transcripts

Fellowships:

- Personal Career Goals Essay
- Proposed Graduate Research Essay
- Three Letters of Reference
- Unofficial Academic Transcripts
- Leadership Summary



Fellowships: Internships and Required Reporting

Internship

- Fellows are required to participate in a 10-week minimum internship at DOE, a DOE national laboratory, or a facility designated and approved by NE.
- An additional \$7,000 allowance is provided to offset the costs of travel and housing.
- Students work with their advisors to identify an appropriate internship.
- Fellows submit a report at the end of their internship.

Reporting

- Fellows submit an annual report at the end of each academic year, as well as a final report at the conclusion of their award.
 - Reports include accomplishments for the year, plans for the following year, and a list of presentations/papers/patents.
 - Concluding fellows also provide annual updates on career progress for up to 5 years after their award ends.



Fellowships: New United Kingdom (UK) Exchange



- Up to 10 UNLP Fellows will be competitively selected
- Approximately a week-long visit to nuclear-related facilities in the United Kingdom
- Additional funding will be provided for this opportunity



UNLP Resources

Scholarship and Fellowship for Students

FY 2023 UNLP Scholarship and Fellowship Opportunities

The next UNLP S&F Opportunities are expected to be release in Fall 2023, with applications due in January 2024.

Students: Is your university "UNLP-Approved"? If not, talk to your advisor and have them apply to the UNLP FOA listed below in the University section.

Students are encouraged to apply to the opportunities even if their university is not listed i this UNLP-Approved table here. NE will work with new universities to get them through the approval process prior to the distribution of any award funds.

Find out more about the Fellowship Program.

Find out more about the Scholarship Program.

Scholarship and Fellowship for Universities

Universities apply to the FOA to become UNLP-approved and to provide support for students.

UNLP FOA-DE-0002265 (open continuously 2021-2030)

- UNLP FOA Document Amendment 2
- · Universities submit applications here
- Current UNLP-Approved Universities

Upcoming Events

May 31

Aug

31

Jan

16

FY 2024 CINR Webinar

Please see the announcement on NEUP.gov to register for this event.

FY23 S&F Requests for Application **Release (Tentative date)**

Watch the Announcements on the NEUP.gov website for release of the RFAs.

FY23 S&F Applications Due

Applications due at 3 PM MT for the FY23 UNLP Scholarship and Fellowship Calls in the proposal system on NEUP.gov.



www.neup.gov

University Funding Opportunity Announcement

- Serves as a support mechanism for annual UNLP RFAs to student applicants.
- Establishes cooperative agreements between Institutions of Higher Education (IHEs) and DOE as an instrument to receive UNLP funds to be administered to students.
- Under the new FOA, released October 14, 2020, NE has issued 64 cooperative agreements to IHEs.
- Provides an opportunity for U.S. IHEs to submit a new application to remain, or become, an approved UNLP institution and to administer award funds.



University FOA Details (DE-FOA-0002265)

- DOE-NE anticipates awarding cooperative agreements under this FOA
- Only one cooperative agreement award per U.S. IHE is necessary
- U.S. IHEs awarded under this FOA will be recognized for up to 13 years; however, in no event will new scholarships/fellowships be awarded after year 10 of this FOA

FINANCIAL ASSISTANCE FUNDING OPPORTUNITY ANNOUNCEMENT	
U. S. Department of Energy Idaho Operations Office Integrated University p.	
Idaho Operations Office Integrated University Program – Scholarship and Fellowship Support Funding Opportunity Number: DE-FOA-0002265 Announcement Type: Initial CFDA Number: 81.121	
Issue Date: August 14, 2020 Initial Application Due Date: January 28, 2021 This FOA will b	
After the initial application due date, reviews will be conducted annually for applications received no later than March 31.	



University FOA Details (Continued)

- Funding will not be provided to IHEs when they are selected as an approved institution.
- Funding will be incrementally added to IHE accounts via an amendment to the established agreement in the amount necessary to fund annual scholarship and fellowship awards for selected students that will attend the IHE.
- The number of awards to U.S. IHEs in any given fiscal year will depend on the actual number of eligible applicants.
- No funding will be provided to any U.S. IHE unless a student has received a DOE-NE scholarship or fellowship award and is accepted or currently enrolled at that U.S. IHE.
- The selection of students to receive scholarships and fellowships through the program will occur annually via a separate DOE-NE process.



Eligibility

- Eligibility for award is restricted to U.S. IHEs with two-, four-year, and graduate programs of students in science and engineering disciplines related to nuclear energy.
- Students attending minority-serving institutions (MSIs), including Historically Black Colleges and Universities (HBCUs) and Tribal Colleges and Universities (TCUs), or institutions located in a disadvantaged community are highly encouraged to apply to the RFA.
- US. IHEs with cooperative programs which share coursework between two or more U.S. IHEs to meet the above requirements are also encouraged to apply.



IHE Responsibilities

- Comply with terms and conditions of the awarded cooperative agreement.
- Promote the U.S. Department of Energy, Office of Nuclear Energy University Nuclear Leadership Program Scholarship and Fellowship Support opportunities at your school.
- Distribute scholarship/fellowship funds to enrolled students selected/identified by NE to receive scholarships/fellowships in accordance with program guidelines.
- Collect and timely submit information required for interim, annual, and final reports.
- Return any unused funds provided for each participating student(s) at completion of the school year for scholarships, or at completion of the period covered by fellowships, or as directed by DOE.
- Agree not to charge any indirect costs or charge a fee to administer the funds received. All funding is provided for the benefit of the student.



Required Documents

- Applicants apply at neup.gov
- SF 424 Application for Federal Assistance

Program Narrative File

- Program Description
- Faculty Description
- Certifications and Assurances
- Principal Investigator Curriculum Vitae
- SF-LLL Disclosure of Lobbying Activities



Contacts

 (\mathbf{O})

University FOA:

Andrew Ford fordaj@id.doe.gov 208-526-3059

For general information on UNLP Scholarships/Fellowships:

> Julie Jacobson Julie Jacobson@inl.gov 208-526-6760

Jenna Payne Jenna.Payne@nuclear.energy.gov 240-925-1651



Questions?



Back-Up Slides

Approved Universities/Colleges

UNLP-Approved Institutions				
1	Abilene Christian University	15	Idaho State University	
2	Alfred University	16	Illinois Institute of Technology	
3	Arizona State University	17	Kansas State University	
4	Auburn University	18	Kennesaw State University	
5	Boise State University	19	Massachusetts Institute of Technology	
6	Brigham Young University	20	Mississippi State University	
7	Case Western Reserve University	21	Missouri University of Science & Technology	
8	Chattanooga State Community College	22	Montana State University	
9	Clemson University	23	North Carolina State University	
10	Colorado School of Mines	24	Northern New Mexico College	
11	Colorado State University	25	Oregon State University	
12	Florida International University	26	Pennsylvania State University	
13	Francis Marion University	27	Purdue University	
14	Georgia Institute of Technology	28	Rensselaer Polytechnic Institute	

Approved Universities/Colleges

	UNLP-Approved Institutions					
29	Southeast Community College	42	University of Florida			
30	State Technical College of Missouri	43	University of Idaho			
31	Stillman College	44	University of Illinois, Urbana-Champaign			
32	Texas A&M University	45	University of Maryland, College Park			
33	Texas A&M University, Kingsville	46	University of Massachusetts, Lowell			
34	The Ohio State University	47	University of Michigan			
35	Thomas Edison State University	48	University of Missouri, Columbia			
36	University of Alabama	49	University of Nevada, Las Vegas			
37	University of California, Berkeley	50	University of Nevada, Reno			
38	University of California, Irvine	51	University of New Mexico			
39	University of California, San Diego	52	University of Notre Dame			
40	University of Chicago	53	University of Pittsburgh			
41	University of Connecticut	54	University of South Carolina			

Approved Universities/Colleges

UNLP-Approved Institutions						
55	55 University of Tennessee at Knoxville					
56	University of Texas at Arlington					
57	University of Texas at Austin					
58	University of Utah					
59	University of Wisconsin, Madison					
60	Utah State University					
61	Vanderbilt University					
62	Virginia Commonwealth University					
63	Virginia Polytechnic Institute and State University					
64	Washington State University					