

Summer Undergraduate Research Fellowship (SURF)



Sponsor

NIST

[External Link](#)



Deadlines

Sponsor: Feb 1, 2023



Award Info:

\$5,500 student stipend paid.

Internships - This is a continuous 11-week appointment scheduled May 18, 2020 to July 31, 2020. Students are appointed as guest researchers not federal employees.

Full-Time - Participants are expected to report to duty Monday through Friday during...



Description:

The SURF Program is designed to inspire undergraduate students to pursue careers in STEM (science, technology, engineering, and mathematics) through a unique research experience that supports the NIST mission. Since 1993, SURF students from across the country have had the opportunity to gain valuable,...

[View Opportunity Details](#)

Mean, Green, Recycling Machines: Undergraduate Scholarship Competition



Sponsor

DOE/ORAU

[External Link](#)



Anticipated Deadlines

Sponsor: Nov 30, 2022



Award Info:

The Oak Ridge Institute for Science Education (ORISE) is hosting a research-based challenge for undergraduate students! The challenge is for students to develop a website on plastic recycling. Students will research their schools' current process for recycling plastic and then design/create...



Description:

The Department of Energy (DOE) is investing \$25 million to focus on polymer upcycling and plastic waste reuse. This research aims to develop technologies that will increase the use of plastic waste and lower the expense associated with plastic production. Polymer upcycling has the potential to convert...

[View Opportunity Details](#)

National Defense Science and Engineering Graduate

**Sponsor**

ONR

[External Link](#) **Deadlines**

Sponsor: Nov 18, 2022

**Award Info:**

Eligibility:

- The NDSEG Fellowship Program is open only to applicants who are citizens or nationals of the United States.
- Applicants are eligible if they have received or will receive a baccalaureate degree in the year of their fellowship application, are within first...

**Description:**

The DoD, through the Office of the Under Secretary for Research and Engineering and the military services, promotes education in science and engineering disciplines relevant to the Defense mission. One means of promoting science and engineering education is through awarding fellowships to encourage...

[View Opportunity Details](#) ▶