## eligibility

**Applicants must be:** 

#### NREIP

- Enrolled at a four-year U.S. college or university deemed accredited by the U.S. Department of Education; students attending two-year colleges who are majoring in a field of research that is of interest to participating laboratories and who meet the credit-hour requirements may be eligible at a laboratory's discretion
- University sophomores, juniors, seniors or graduate students; freshmen are eligible to apply if they have reached the credit level of a sophomore before starting the internship
- Enrolled in a program of study that is relevant to the research interests of the participating laboratories
- U.S. citizens; permanent residents will be considered by some of the participating laboratories

#### **SEAP**

- Rising 10<sup>th</sup> through 12<sup>th</sup> graders
- Must be 16 years old at time of application
- U.S. citizens; permanent residents will be considered by some of the participating laboratories

#### award duration

Participants will spend a continuous 10 weeks (NREIP) or 8 weeks (SEAP) during the summer

stipend

NREIP and SEAP offers competitive stipends for its interns





#### NREIP/SEAP goals:

- Encourage students to pursue DON science and engineering careers
- Enhance education with mentoring by laboratory scientists and engineers
- Enable students to participate in meaningful STEM (Science, Technology, Engineering, and Mathematics) research
- Expose students to DON science & technology and research & development opportunities



#### **NAVY INTERNSHIPS**



### contact

For more information email Naval Internship Programs at:

naval\_internships@navy.mil

For stipend amounts, application information, deadlines, and to sign up for email updates:

- NREIP nreip.asee.org
- SEAP seap.asee.org

# **NREIP**

Naval Research Enterprise Internship Program

## **SEAP**

Science and Engineering Apprenticeship Program