



The **Science and Engineering Apprenticeship Program (SEAP)** provides an opportunity for high school students to participate in research at a Department of Navy (DoN) laboratory.

ELIGIBILITY:

- Rising 10th through 12th graders
- 16 years of age by the internship start date
- U.S. citizenship; some participating laboratories will consider permanent residents

STIPEND & SELECTION:

SEAP is a **continuous 8 – week internship** and offers a **competitive stipend** for its interns:

- **\$4,000** for new participants
- **\$4,500** for returning participants
*(students must have participated in SEAP and completed the **full 8 – week program** in a prior year to receive this level)*

Selections are based upon:

- Academic achievement
- Personal statements
- Recommendations
- Career and research interests



With nearly **40 labs across 17 states**, SEAP interns are matched with a mentor, participate in STEM research, and are exposed to DoN science & technology and research & development opportunities.

For additional internship details visit:

NAVALSTEMINTERNS.US/SEAP

CONTACT US: seap@saxmanone.com or (571) 292 – 5826

APPLICATIONS OPEN: August 1 – November 1





Participating Labs by Region

Learn more about the participating laboratories and their primary areas of research by visiting:

NAVALSTEMINTERNS.US/SEAP/LABS

WEST

PSNS/IMF – Bremerton, WA
NUWC – Keyport, WA
NSWC – Corona, CA
NPS – Monterey, CA
NRL – Monterey, CA
NAVFAC – Port Hueneme, CA
NSWC – Port Hueneme, CA
NHRC – San Diego, CA
NIWC – San Diego, CA
USNO – Flagstaff, AZ
NIWC – Honolulu, HI
NSWC – Ketchikan, AK

MIDWEST

NAMRU – Dayton, OH
NSWC – Crane, IN

NORTHEAST

NSMRL – Groton, CT
NIWC – Philadelphia, PA
NSWC – Philadelphia, PA

SOUTH CENTRAL

CNMOC – Stennis, MS
NRL – Stennis, MS
NIWC – New Orleans, LA

SOUTH ATLANTIC

USNA – Annapolis, MD
AFRRI – Bethesda, MD
NSWC – Bethesda, MD
NAWCAD – Patuxent River, MD
NMRC – Silver Spring, MD
NRL – Washington, DC
TSUB – Washington, DC
USNO – Washington, DC
NSWC – Dahlgren, VA
NIWC – Hampton Roads, VA
NIWC – Charleston, SC
FRCSE – Jacksonville, FL
NAWCTSD – Orlando, FL
NSWC – Panama City, FL

FREQUENTLY ASKED QUESTIONS

What is the timeline of the application process?

- August 1st: Application opens
- November 1st: Application closes
- November 10th: Recommendations due
- November – January: Applications under review
- Mid-January – March: Award offers sent

When does the internship take place and for how long?

The SEAP internship takes place for 8 consecutive weeks during the summer. Internships typically begin between the end of May to the end of June, though exact start dates vary depending on the laboratory's schedule. Interns are required to work five days a week, 40 hours per week, not to exceed 320 hours over an 8 – week period.

I am about to graduate High School. Am I eligible for SEAP?

Yes, but only if you are **graduating in the spring** before the summer internship. Those **graduating in the winter** and not enrolling in further education in the semester prior to the internship are not eligible.

How old do I have to be to participate?

You must be at least **16 years of age** on or before your internship start date to participate in the program (exceptions: some labs make an exception to the overall age minimum, while others may require interns to be at least **18 years old**; details can be found on our website)

Can I choose which lab I work at?

Yes, you can indicate **your top three lab preferences** on your application.