

Our Mission: Naval Facilities (NAVFAC) Engineering and Expeditionary Warfare Center (EXWC) is a U.S. Navy Command of more than 1,300 dedicated federal civilian employees, contractors, and military personnel who provide science, technology, research, development, test and evaluation, specialized engineering, and mobile logistics capabilities to deliver sustainable facility and pragmatic expeditionary solutions to the warfighter.

Our Vision: Accelerate innovation to enable fleet lethality at sea and ashore.

Our Motto: Innovate – Anticipate – Accelerate!

STEM Internship Opportunities

SMART

Science, Mathematics And Research For Transformation (SMART) program, part of the (DoD) science, technology, engineering and mathematics (STEM) portfolio, provides STEM students with the tools needed to pursue higher education and begin a rewarding career with the DoD. With a full scholarship, students pursuing STEM degrees will be able to focus on complex research to further the DoD's mission and create a lasting impact. Summer internships are performed at DoD facilities alongside scientists and engineers; these experiences prepare scholars for full-time employment and get them accustomed to working with the DoD. SMART is a one-for-one commitment; for every year of degree funding, the scholar commits to working for a year with the DoD as a civilian employee.

https://www.smartscholarship.org

NREIP/ NFE

Naval Research Enterprise Internship Program (NREIP) places academically talented college and graduate students with interest and ability in science and engineering as participants in Department of Navy laboratory research for ten weeks during the summer. College students, graduating seniors, and graduate students pursuing STEM careers the opportunity to learn about Naval research and technology while receiving first-class mentoring by top scientists and engineers. **NREIP Fall Engagement (NFE)** mimics NREIP summer engagement. The difference is it is 100% virtual and only 40 hours.

https://navalsteminterns.us

SEAP

Science and Engineering Apprenticeship Program (SEAP) places high school students in (DoN) laboratories where they take part in real Naval research for eight weeks during the summer. SEAP gives academically talented sophomores, juniors, and seniors interested in STEM the opportunity to learn about Naval research and technology while receiving first-class mentoring by top scientists and engineers. SEAP is a competitive program with around 300 placements in more than 30 laboratories around the country in which many participants go on to careers within the DoN.

https://navalsteminterns.us

VTEC

Veterans to Energy Careers provides veterans who wish to pursue a STEM career with the resources and guidance to obtain meaningful and sustainable careers through internships.

https://veteranstoenergycareers.org

NDSEG

National Defense Science & Engineering Graduate (NDESG) provides fellowships to support study and research leading to doctoral degrees in science and technical areas. NDSEG confers high honors upon its recipients, and allows them to attend whichever U.S. institution they choose.

https://ndseg.org

Please follow the program website for open recruitment season. Dates may vary.

For more information contact: mark.a.campbell8.civ@us.navy.mil