

# UNDERSEA TECHNOLOGY/ ENGINEERING WORK EXPERIENCE PROGRAM



**BEGIN YOUR CAREER IN  
ENGINEERING!**

In 2016, the Southeastern New England Defense Industry Alliance (SENEDIA) launched a new Undersea Technology/Engineering Internship Program for Rhode Island college and university undergraduate and graduate-level students studying undersea technology, engineering, or computer science.

SENEDIA recruits candidates from all Rhode Island schools with engineering or computer science programs, and accepted interns are placed with SENEDIA member companies and other RI businesses with undersea technology, engineering, or computer science needs.



### ELIGIBLE APPLICANTS

Open to 2<sup>nd</sup> year Community College of Rhode Island students or 4<sup>th</sup> year and graduate school Rhode Island university and college students



### REQUIREMENTS

- U.S. Citizen required for defense work
- Minimum 8 hours per week at host company for 10 weeks



### OUTCOMES

Students will have a better understanding of undersea technology and engineering business needs as well as experience for their professional resume



### BENEFITS

- Experiential learning in the engineering field
- Companies provide support to mentor and train interns
- \$1,500 stipend paid by SENEDIA

For more information on our internship program and an application, please contact:

**Townley Knudson**, SENEDIA Director of Programs



[tknudson@senedia.org](mailto:tknudson@senedia.org)



*This effort is being supported by a Real Jobs RI grant.*

