

NAVAL UNDERSEA WARFARE CENTER | NEWPORT, RI

NUWC

SET YOUR COURSE INTO THE FUTURE.

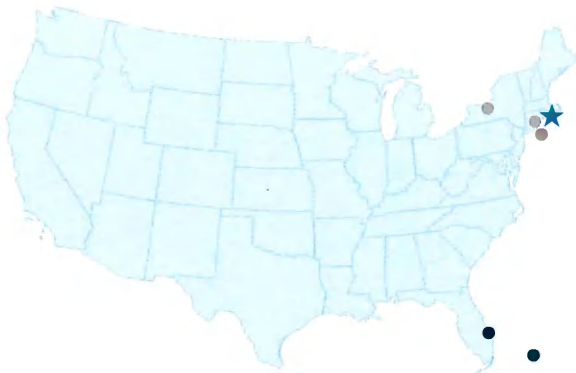


[NAVSEA.NAVY.MIL/HOME/WARFARE-CENTERS/NUWC-NEWPORT](http://NAVSEA.NAVY.MIL/HOME/WARFARE-CENTERS/NUWC-NEWPORT)

One of two divisions of the Naval Undersea Warfare Center, Division Newport is the Navy's full-spectrum research, development, test and evaluation, engineering, and fleet support center for submarine warfare systems and many other systems associated with the undersea battlespace.

NUWC Division Newport provides the technical foundation that enables the conceptualization, research, development, fielding, modernization, and maintenance of systems that ensure our Navy's undersea superiority.

NUWC Division Newport is responsible, cradle to grave, for all aspects of systems under its charter, and is engaged in efforts ranging from participation in fundamental research to the support of evolving operational capabilities in the U.S. Navy fleet. The major thrust of NUWC Division Newport's activities is in applied research and system development.



With headquarters in Rhode Island, NUWC Division Newport operates detachments at West Palm Beach, Florida, and Andros Island in the Bahamas. Remote test facilities are located at Seneca Lake and Fisher's Island in New York, and Dodge Pond, Connecticut.

## LEARN MORE



Career Opportunities



Internship Opportunities

- ★ U.S. Citizenship Required
- ★ Must be able to obtain a minimum of a SECRET security clearance

## TECHNICAL CAPABILITIES *for* SCIENTISTS & ENGINEERS

- Submarine Exterior Communication Systems
- USW Communication Antenna Systems
- USW Combat Systems
- USW Trainer Systems
- USW Sensor and SONAR Systems
- Submarine Periscopes and USW Imaging Systems
- USW Electronic Warfare
- Undersea Surveillance Systems
- USW Launcher Systems & Payload Integration
- Submarine Tactical Missile Integration
- USW Autonomous Vehicles
- Torpedo and SONAR Defensive Systems
- Torpedo Systems
- USW Analysis
- USW Environmental Assessment Effects Analysis
- Undersea Range Technology and Application
- Atlantic Range Management
- USW Test and Training Operations
- USW Systems Test and Evaluation
- USW Distributed Netted Systems

## MAJOR FACILITIES

- Acoustic Wind Tunnel
- Anechoic Chamber
- Combat Systems Evaluation & Analysis Laboratory
- Launcher Laboratory
- Narragansett Bay Test Facility
- Over-water Arch Facility
- Propulsion Test Facility
- Quiet Water Tunnel
- Submarine Towed and Deployed Systems Complex
- Survivability Test Facility
- Undersea Warfare Analysis Laboratory