

Civilian Career Opportunities Test and Evaluation (T&E)

NSWC Port Hueneme Division

The Naval Surface Warfare Center in Port Hueneme, CA is looking for highly motivated individuals to join our team of skilled personnel. You do not need to enlist in the Navy to join our team! Ideal candidates are enthusiastic, look forward to hands-on experience, and are able to work effectively in teams. If this sounds like something you would be interested in, we'd love to hear from you!

WHAT YOU WILL BE DOING:

T&E careers focus on developing and executing scenarios to test combat and weapon systems individually and collectively on a ship. This includes verifying installation, prepping ship's force with adequate training, and assessing crew proficiency. Tasks and responsibilities include:

- Developing scenarios (including live fire) for testing combat weapon systems
- Testing systems at sea with real targets, ammunition, and explosions (weapon systems include missile systems, caliber gun systems, decoy launching systems, etc.)
- Working closely with the warfighter to ensure their systems are installed correctly and working as designed
- Planning, executing, and reporting on test events
- Identifying test equipment requirements and overseeing setup and interconnection of test equipment and systems
- Providing technical services toward establishing, maintaining, and improving T&E products and services applicable to current and future combat weapon systems
- Investigating, resolving, and ensuring successful resolution of system issues through shore site testing/simulation and appropriate shipboard/site verifications

YOUR IDEAL QUALIFICATIONS:

Bachelor's/Master's degree in Mechanical/Electrical Engineering, Physics, Mathematics, or related fields with interest in Test and Evaluation.

CAREER PATHS:

System Subject Matter Expert (Systems Engineer), Test Conductor, Warfare Area Lead, Project Engineer, Project Officer, Test Director

OPPORTUNITY FOR TRAVEL:

Frequent travel (50%) to various locations throughout the U.S. and internationally for some programs.

OPPORTUNITIES FOR FUTURE LEARNING:

- Financial support for continuing education (various schools)
- On-The-Job Training
- Navy System Operator Schools
- Various T&E/Systems Engineering Training and Certifications including DAWIA Certification, T&E Professional Certification, T&E Fundamentals, Electronics, Statistical Analysis, Modeling and Simulation, etc.

OTHER OPPORTUNITIES:

Rotations, Mentorship, Forums, Innovation Proposals, and more!

TYPICAL WORK SETTINGS:

- Not a typical office environment
- Work will be performed in an office, shipyard, and shipboard environment

FOR MORE INFORMATION:

Contact prth.navsea.recruit@navy.mil