

Confined Space Rescue Technician Class aboard the Battleship New Jersey BB-62



Med-Tex Services, Inc. and NSR Solutions are proud announce a fall Confined Space Rescue Technician Class aboard the Battleship New Jersey BB-62. This program will begin with the basics of confined space rescue and increase quickly to advanced vertical and horizontal entries. This program will challenge the student to think outside the box and utilize critical thinking skills. Students will have to navigate through tight horizontal and vertical openings, bulkhead doors, and small vertical ladders to name a few. Scenarios will require multiple anchors, rigging and change of directions that may not necessarily be found in standard confined space training props. The training areas that will be used are off limits to visitors and student will get unique access to the ship. In this program, scenarios will involve boiler rooms, bulkheads, and walkways. Students will get the opportunity to rappel from atop the ship's radar tower super structure. This course is customized to reflect real world challenges and to ensure the rescue process and obstacles are effectively managed. The focus of the classes will be on confined space rescue operations but the principles covered will apply to a wide range of rescue scenarios for emergency response and industrial applications. Students may also choose to sleep on the ship for the week of the course to avoid the daily driving. This unique opportunity is available at a reduced rate. See below for further.

This program will meet the intent of the following standards and regulations.

- NFPA 1006: Standard for Technical Rescue Personnel Professional Qualifications (2017 Edition) Chapter 7; Confined Space Rescue Technician
- NFPA 1670: Standard on Operations and Training for Technical Search and Rescue Incidents (2017 Edition) Chapter 7; Confined Space Search and Rescue (Applies to members attending from the same department/team)
- > NFPA 350: Guide for Safe Confined Space Entry and Work (2016 Edition)
- > ANSI/ASSE Z117.1: Safety Requirements for Entering Confined Spaces (2016 Edition)
- OSHA 29 CFR 1910.146: Permit Required Confined Space (PRCS) for General Industry
- > OSHA 29 CFR 1926 Subpart AA: Confined Spaces in Construction

Topics in this program include:

- ✓ Equipment Tool Lab
- ✓ Confined Space Permits
- ✓ Air Monitoring & Ventilation
- ✓ Supplied Air Systems and Hardline Communications
- ✓ Ropes and Knots
- ✓ Rigging and Simple Mechanical Advantage Systems
- ✓ High Directional Anchors
- ✓ Field Rigging for Rescue
- ✓ New Technology and much more.



- Course Pre-requisites: Must be 18 yrs of age. This is NOT a basic class and students must have previous rope & confined space training. Documentation of previous training will be requested upon registration.
- > 2017 Course Dates: Tuesday, September 26 to Friday, September 29, 8:00am to 4:00pm
- Location: Battleship New Jersey Museum and Memorial 100 Clinton St, Camden, NJ 08103
- Price: \$740.00. Registration includes: Morning snacks & drinks, lunch on all four days and a class T-shirt
- Lodging: Students can sleep on the ship for an additional \$150.00 for the four days of the program.
- Student Equipment: Duty or rescue uniform suitable for confined space operations, Rescue helmet w/ headlamp, NFPA class III harness, safety footwear, and gloves. Equipment and PPE may be subject to inspection by the instructions.
- Additional Information: For students interested in attending a review of confined space entry & rescue operations and procedures, instructional staff will deliver a two-hour PowerPoint on Monday night, September 25th on the Battleship from 7:00 to 9:00pm.

To register please go to:

WWW.BattleshipNJRescue.com









