

PER-355

Radiation Instruments Employment

This course uses a series of drills designed to reinforce the skills of emergency responders, who have received training in the use of radiation detection instruments. This course is applicable to both the prevent and response mission areas.

CTOS provides instruments for training purposes; attendees are encouraged to bring their own department's instruments if possible. This course uses sealed radioactive sources to provide realism.

Course Objectives

- Given a scenario(s) selected by the host agency, Participants will demonstrate the tasks required to complete the given assignment.
- This course has been designed to provide a host agency with the opportunity to select specific drills and scenarios based upon the jurisdiction/region threat and hazard assessment.
- These tasks may be evaluated on an associated Job Performance Requirement (JPR) if requested by the Authority Having Jurisdiction (AHJ).

Target Audience/Discipline

The target audience at the state, local, territorial, and tribal (SLTT) levels includes personnel who would perform tasks in any of the five National Preparedness Goal mission areas: Prevention, Protection, Mitigation, Response, and Recovery, with the focus on those who would be in the Response mission area.

Law Enforcement, Fire Service, Hazardous Materials, Search and Rescue, Emergency Management, Emergency Medical Services, Healthcare, Public Health, Public Works, Transportation Security,

Private Sector/Corporate Security and Safety Professionals, Public Safety Communications, Agricultural Safety, Other, Animal Services

Prerequisites

AWR-140 Introduction to Radiological/Nuclear WMD Operations or equivalent

Eligibility

Eligible course participants will fall within the target audience and are assigned to perform radiological detection operations.

Enrollment Information

To attend a training class delivered by CTOS-Center for Radiological/Nuclear Training, contact a training coordinator at 877.963.2867 or email ctosmttreg@nv.doe.gov.

Enrollment: 24-40

Format: Mobile

Hours: 4 hours (1/2 Day)

DHS #: PER-355

PREVENT/RESPONSE



Student using a survey meter during an exercise
CTOS/NNSA