**Description:**
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:**
- Demonstrate the required tasks for the radiation detection equipment used during the training evolutions, as identified on the equipment Job Performance Requirements (JPRs) for each detection instrument.
- Using assigned detection instrument(s) and Participant Instrument Supplement(s), Participants will meet the JPRs for the equipment.

**Prerequisites:**
- You must be a US Citizen to take this course. **If you are not please let us know by email for further instruction at OEM.TRAINING@DHSES.NY.GOV**
- All participants must have a FEMA Student Identification (FEMA SID) number. Students can search for their existing/create a new FEMA SID at [https://cdp.dhs.gov/femasid/](https://cdp.dhs.gov/femasid/)

**Length:** 4 Hours

**Target Audience:**
- Law Enforcement
- Fire Service
- HazMat Personnel
- Emergency Management
- Health Care
- Public Health
- Public Safety Communications
- Public Works
- Agriculture
- Animal Emergency Services
- Citizen/Community Volunteer
- Security and Safety
- Search and Rescue

**Cost:**
There is no fee for the course. Other cost considerations are detailed in each LMS course offering.

**Signup Details:**
Register through the New York State DHSES Learning Management System. Access the LMS through the link on the calendar webpage.