You Will Learn About: Prevention, deterrence, and when necessary, response to terrorist attacks in a mass transit environment.

At the conclusion of this course You Will:

- Recognize transit terrorist tactics in use, how transit system components intensify terrorist tactics, and federal threat level designations and response recommendations;
- Recognize CBRNE devices and describe the concepts for detection and identification of CBRNE components and devices;
- Plan for CBRNE interdiction and implement screening operations, non-intrusive inspection techniques, isolation zones, evacuation, and media relations;
- Apply targeted detection and passenger screening techniques in a controlled transit system environment;
- Identify major jurisdictional concerns regarding transit terrorism and develop methods for addressing those concerns; and
- Plan for and implement a rapid response to a high risk transit terrorist threat.

Cost:

- There is NO FEE for this course.
- Lodging, travel and meals are the responsibility of the course participant.
You Will Benefit From: This program combines lecture, and hands-on instruction, performance-based course is specific to the challenges that are unique to transit systems. It also includes an application module and an in-depth field exercise that allows participants to utilize specific types of technology.

You Should Attend if you are:

- Law Enforcement
- Emergency Management Agency
- Front Line Transit System Employees
- National Guard personnel in support of transit operations
- Others on a case by case basis

Prerequisites: It is recommended that participants successfully complete AWR-160: WMD Awareness or other WMD Awareness Course before taking this course.

REGISTRATION & CONTACT INFORMATION

To register, please visit our website at www.leic.tennessee.edu/t4 and complete the online form. Use NYJFKD33 as your Training Code.

For additional information please contact:

Deidra Phillips
Homeland Security Specialist
University of Tennessee Law Enforcement Innovation Center
deidra.phillips@tennessee.edu
865.946.3230 (office)
865.742.8016 (mobile)