BASIC EMERGENCY MEDICAL SERVICES FOR CHEMICAL, BIOLOGICAL, RADIOLOGICAL, NUCLEAR, AND EXPLOSIVE (CBRNE) EVENTS
Web-Based AWR-111-W

This course teaches the basic understanding of CBRNE incident management, unique EMS responder considerations, and specific issues related to the medical response to a WMD incident. Each of the three modules contains study text, multimedia participant activities, and an end-of-module test. At the completion of the three modules, participants will be required to successfully pass a comprehensive final exam. The successful completion of this course provides the participant with the background knowledge necessary to participate in a 16 hour face-to-face CBRNE course, PER-211 Medical Management of CBRNE Events.

Topics:
• Signs and symptoms of exposure to CBRNE agents
• Treatment protocols for contact with these agents
• Information about Emergency Medical Services role in the Incident Command System

Continuing Education Units:
IACET - 0.4 CEUs

Prerequisites:
None required as a web based course.

Student Identification (SID):
Students participating in FEMA-provided training are required to provide their FEMA Student Identification (SID) number.

Please visit cdp.dhs.gov/femasisd web site to do any of the following:
• register for your FEMA SID,
• retrieve your FEMA SID if you have forgotten it,
• obtain additional information about the FEMA SID.

For more information, contact:
TEXAS A&M ENGINEERING EXTENSION SERVICE
Juan Guerrero
Training Manager, EMS/Public Health Programs
200 Technology Way
College Station, TX 77845-3424
979.862.1063 or 855.245.1614 (toll free)
juan.guerrero@teex.tamu.edu
www.teex.org/esti