

EMERGENCY MEDICAL SERVICES: OPERATIONS AND PLANNING FOR WMD INCIDENTS

PER-211

Texas Engineering Extension Service



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This course trains Emergency Medical Service personnel to properly perform patient triage, transport, and treatment in the event of exposure to chemical, biological, nuclear (radiological), incendiary, and explosive weapons. Participants will demonstrate skills in:

- Integrated response
- Preparedness
- Mass decontamination
- Treatment and stabilization
- Protecting the responder
- Pediatric care
- Cross contamination prevention



The course delivery employs lectures, small group discussions, demonstrations, participant activities, and task-oriented practical applications using state-of-the-art, computer-driven adult and pedi human patient simulators.

Training Level:

Performance

Venue:

Jurisdiction

Course Length:

Three days (24 hours)

Participant Audience:

Emergency responders from the following medical specialty areas

- EMS technicians/paramedics
- Law Enforcement
- Disaster response/relief personnel
- Public Health
- Physicians/physician assistants
- Hospital/medical treatment facility personnel
- Private sector (if invited by the host jurisdiction)
- County, state, and federal medical personnel who will respond with a local jurisdiction during a CBRNE/terrorism incident

Prerequisites:

Participants should work in one of the preceding disciplines/services and have completed a WMD/terrorism incident awareness course, the EMS: Basic Concepts for WMD Incidents course (<http://www.teexwmdcampus.com>). TEEX, in cooperation with the DHS Office of Grants and Training (G&T), delivers the WMD/Terrorism Awareness for Emergency Responders course via Internet at <http://www.teexwmdcampus.com>.

Class Size:

Maximum is 30 participants; minimum is 24 participants.



For more information, contact:

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