MEDICAL MANAGEMENT OF CHEMICAL, BIOLOGICAL, RADIOLOGICAL, NUCLEAR AND EXPLOSIVE (CBRNE) EVENTS

PER-211

DHS/FEMA-funded course
MEDICAL MANAGEMENT OF CHEMICAL, BIOLOGICAL, RADIOLOGICAL, NUCLEAR AND EXPLOSIVE (CBRNE) EVENTS

PER-211

What if a catastrophic event occurs? Will you be ready? Will you need a special level of protection? Is decontamination necessary? Do you have the right medications? This course answers these questions and more as you learn how to distinguish between different agents of concern that could be used in an incident. A combination of facilitated discussions, small-group exercises, human patient simulator hands-on scenarios, and traditional classroom discussions are used to present the topics. The multi-discipline make-up of the participants helps to strengthen information sharing, communications, and medical surge capabilities.

Topics
• Environmental Factors and Appropriate Self-Protection Measures for First Responders and the Public
• Planning For Potential Consequences of a CBRNE Incident
• Recognizing and Identifying CBRNE Agents and Their Physiological Effects on the Human Body
• Basic Decontamination Considerations
• Appropriate Triage Methods
• RAPID-Care Concepts

Prerequisites
FEMA / SID Number
Students must register and bring a copy of their SID number to class. Register online: cdp.dhs.gov/femasid

Recommendations
Basic EMS Concepts for CBRNE Events (AWR-111-W) and WMD/Terrorism Awareness for Emergency Responders (AWR-160-W)

Class Size
Minimum 30 Participants

CE Credits
This course is approved and accredited for continuing education hours from:

ENA - Emergency Nurses Association
AAFP - America Academy of Family Physicians
Texas Department of Health - EMS

*This continuing education activity was approved by the Emergency Nurses Association (ENA), an accredited approver of continuing nursing education by the American Nurses Credentialing Center’s Commission on Accreditation.

Participants
• Fire Services
• Law Enforcement (LE)
• Emergency Medical Services (EMS)
• Hospital Personnel, Physicians, and Nurses
• Public Health Services
• Emergency Management Organizations
• City, County, State, Federal Medical
• Private Industry
• Community Emergency Response Teams (CERT)
• Dispatchers

For more information, contact:
TEXAS A&M ENGINEERING EXTENSION SERVICE
Juan Guerrero
Training Manager
200 Technology Way
College Station, Texas 77845-3424
979.862.1063 (toll-free) 866.878.8900
juan.guerrero@teex.tamu.edu
TEEX.org/nerrtc