MEDICAL PREPAREDNESS & RESPONSE TO BOMBING INCIDENTS

MGT-348 — PER-233

DHS/FEMA-funded course
This course is intended for members of emergency response as well as other city and county services that become a part of a community response to an bombing incident. This interactive, Instructor facilitated program employs case studies, lessons learned, validated medical data, and potential threats to the communities we serve. Sessions will address planning considerations and concerns specific to medical responders, law enforcement, and emergency planners, with an intended outcome of integrating incidents of an explosive nature to existing plans. This will enhance community preparedness by identifying areas to address when attendees return to their jurisdiction.

Topics
- Terrorism Target Identification
- Types of Terrorism
- Explosive Characteristics and Behaviors
- Homemade Explosives
- Pre-attack Indicators
- Blast Injuries Types and Treatment
- Blast Injury Triage Considerations
- Pre- and Post-Detonation Response
- Planning and Command Considerations
- Understanding Local/State/Federal Resources

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
- Emergency Medical Services (EMS)
- Law Enforcement (local, county, state, federal)
- Fire Services
- Communications (Dispatchers)
- Specialty Teams Members (SWAT, Tactical Medics, Bomb Team, Haz Mat)
- Hospital Personnel
- Medical Professionals
- Emergency Management
- City, County, State, Federal Stakeholders
- Community Emergency Response Teams (CERT)
- Private Industry

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 or 866.878.8900 (toll-free)
juan.guerrero@teex.tamu.edu
TEEX.org/nerrtc

“This course represents a cooperative effort between New Mexico Tech’s Energetic Materials Research and Testing Center (NMT/EMRTC) and the Texas A&M Engineering Extension Service’s National Emergency Response and Rescue Training Center (TEEX/NERRTC).”