MEDICAL PREPAREDNESS AND RESPONSE TO BOMBING INCIDENTS
MGT-348 • PER-233

Texas Engineering Extension Service
National Emergency Response and Rescue Training Center

New Mexico Tech
Energetic Materials Research and Testing Center
MEDICAL PREPAREDNESS & RESPONSE TO BOMBING INCIDENTS
MGT-348 • PER-233

This course addresses medical preparedness for and response to blast effects through a combination of lectures, small group activities and tabletop participant exercises. Participants completing this course will gain an enhanced understanding and awareness of issues and considerations relating to bombing incidents.

Content areas include identification of targets, explosives characteristics, pre-attack indicators, pre- and post-detonation response, bombing injuries, security, and resource management.

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

Training Level: Management and Planning Performance

Venue: Hoover Public Safety Building

Course Length: 16 hours

Participant Audience:
• Nurses
• Physicians
• Emergency Room Personnel
• Trauma Surgeons
• Emergency Medical Services (EMS) Personnel
• Emergency Managers
• Hospital Administrators

Prerequisites:
None, although familiarity with the National Incident Management System (NIMS) and the Incident Command System (ICS) via completion of FEMA independent study courses IS-100, IS-200, and IS-700 (or their equivalents) is recommended.

Class Size: Maximum of 50 participants

Registration Link: http://goo.gl/forms/1Ldp4oQ8b6

For more information, contact:
Shelby County EMA
Mindy Nash
504 Hwy 70
Columbiana, Alabama 35051
205-669-3999
mnash@shelbyal.com

Continuing Education Hours: This continuing education activity is approved by the Emergency Nurses Association (ENA) and American Academy of Family Physicians (AAFP) and IACET for 1.6 CEUs.