



## Oklahoma Office of Homeland Security

Disaster Preparedness for Hospitals and  
Healthcare Organizations within the  
Community Infrastructure (MGT-341)

Bartlesville, OK

July 25 & 26, 2013

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### Course Overview:

This course introduces the various natural, technological and civil hazards, to which hospitals and healthcare organizations may be vulnerable, and the potential impacts of those hazards. Federal guidelines and legislation that serve to aid in the preparedness for, and response to, incidents involving these hazards are discussed, as are current emergency management standards for the hospital community. Participants review response and recovery issues that should be addressed by medical facilities and organizations in preparation for a large-scale incident, including identification of critical resources necessary for response and recovery.

### Prerequisites:

There are no prerequisites for this course.

**CLEET Accredited Course:** 16 credit hours.

### Participant Audience:

Disciplines include the following: Hospital and healthcare managers; department heads, directors, assistant directors and senior medical staff; personnel responsible for, or contributing to, emergency preparedness planning; regulatory personnel; public health/health department personnel; local emergency management directors; and emergency services managers/administrators.

### Date and Location:

July 25-26, 2013, 8:00 a.m. - 5:00 p.m.

Washington County Health Department

5121 SE Jacquelyn Lane

Bartlesville OK 74006

### Registration:

Visit [www.homelandsecurity.ok.gov](http://www.homelandsecurity.ok.gov), then search for the course. Click on the name of the course, then click **REGISTER FOR THE COURSE**. If you have any questions, please contact Gary Davis at (405) 425-7512. Please register by July 11, 2013.

### Hotel: Accommodations:

No hotel accommodations or reimbursement for hotel will be provided for this course.

### Sponsored By:

Oklahoma Office of Homeland Security and Washington County Health Department

### Delivered By:

Texas A&M Engineering Extension Services (TEEX)