



Oklahoma Office of Homeland Security

Public Safety WMD Response—Sampling
Techniques and Guidelines (PER-222)

Tulsa, OK

October 25-27, 2011

Course Overview: This course prepares hazardous materials (HazMat) teams with federal, state, local and tribal emergency response agencies to safely and effectively conduct public safety operations at weapons of mass destruction (WMD) incidents. This Performance level course takes a proactive approach by providing detailed technical information and including hands-on practice of actions required of emergency responders in such situations. These operations are consistent with crime scene/evidentiary guidelines established by the Federal Bureau of Investigation (FBI).

Prerequisites: Successful completion of a WMD Awareness level training course; current HazMat technician-level certification and respiratory medical clearance for Level C PPE (29 Code of Federal Regulations [CFR] 1910.134)

Participant Audience: This course is designed for emergency responders as well as supervisors or managers responsible for developing policies and procedures governing emergency responder actions during WMD terrorist incidents. This audience should come from Law Enforcement, Fire Service, Hazardous Materials, and Public Health.

Date and Location: October 25-27, 2011; 8 am-5 pm. Tulsa Technology Center 801 E 91st Street Tulsa, OK 74132 A-144, A-243, A-250 Hangar B.

Registration: Visit [Oklahoma Office of Homeland Security's Website](#), then search for the course. Click on the name of the course, then on **REGISTER FOR THE COURSE**. If you have any questions, please contact Kathryn McCoy at 405-425-2133. Please register by October 11, 2011.

Hotel Accommodations: We will not provide hotel accommodations, but will reimburse students who wish to make arrangements starting the day of the course.

You are only eligible for reimbursement if your residence and official work station are more than 60 miles from the training course and you are a State or Local agency responder from Oklahoma.

Sponsored By: Oklahoma Office of Homeland Security, Tulsa Health Department and Tulsa MMRS

Delivered By: Department of Homeland Security and LSU NCBRT