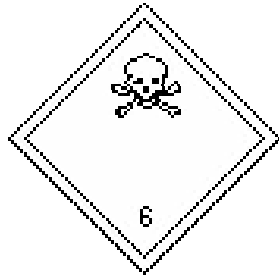


ASSESSMENT, TREATMENT AND TRANSPORTATION OF THE CONTAMINATED PATIENT

Taught by people who work on
the frontlines and know the real-
world approach to dealing with
chemically contaminated



patients.

Participants don chemical protective
clothing and work with decontamination
equipment in this unique, hands-on
training program.

**Classes begin at 8 am and
conclude at 5pm.**

TAUGHT BY:



**Hazardous Materials Training
Center Faculty**

PUBLIC EMERGENCY HEALTH CARE PROFESSIONALS

This course is designed for emergency
health care professionals who may have to
respond to, receive patients from, and treat
patients involved in an incident involving
hazardous materials.

This course has been **evaluated** by the
Emergency Medical Services Branch and
offers **13 CEU hours** of for EMS personnel.

This course will teach you to treat patients
who have been chemically contaminated
and present a risk of secondary
contamination. Emphasis will be placed on:

- * Risks of hazardous materials.
- * Possible outcomes of an emergency.
- * Your role as an operations level
responder.
- * The need for other resources.
- * Basic hazard and risk assessment
techniques.
- * Selecting and using proper protective
equipment provided.
- * Basic hazardous materials terms.
- * Basic decontamination procedures.
- * Standard operating procedures and
incident termination.
- * Decontamination and treatment of the
contaminated patient.

Sponsored By:

**Kentucky
Emergency
Response
Commission**



For the Paramedic, EMT, Emergency
Department and Hospital Planning
Personnel.

Are You Prepared

for receiving and treating patients
who are involved in **WMD or
HazMat** incidents?

Can you use

**CHEMICAL PROTECTIVE
CLOTHING AND DECON
EQUIPMENT**

properly to protect you and your
patient?

Do you need a **HazMat** course
that is based in the **real world**
and **not in theory??**

The Kentucky Emergency Response Commission (KyERC), appointed by the Governor and mandated by state and federal laws, is charged with developing and implementing a SYSTEM to manage hazardous chemical emergencies across Kentucky.

Kentucky's Division of Emergency Management (KyEM), Local Programs and Training Branch, provides administrative support to the KyERC in accordance with KRS 39.825.

The KyERC works with 118 Local Emergency Planning Committees (LEPCs) who develop special community response plans for nearly 2000 facilities statewide having certain amounts of Extremely Hazardous Substances.

LEPCs also manage "community right-to-know" programs so citizens may understand chemical risks and the proper actions to take in a chemical emergency.

Since 1993, the KyERC has sponsored a statewide system of standardized hazardous materials training designed to help responders carry out the plans developed by the LEPCs.

KyERC training is open to all units—emergency management, EMS, fire service, hospital, public works, rescue and others—who make up the community's integrated emergency management system.

Industry and other private sector personnel should also attend KyERC-sponsored training if they are part of the local emergency operations plan and they provide hazmat emergency services at no cost to government.

For more information on KyERC training, check the KyEM webpage at: <http://kyem.dma.state.ky.us>.