

www.dshs.state.tx.us/compreg

CME: Texas Department of State Health Services is accredited by the Texas Medical Association to provide continuing education for physicians. DSHS designates this educational event for a maximum of 8.0 category 1 credits toward the AMA Physician's Recognition Award. Each physician should claim only those hours of credit he/she actually spent in the educational event.

CNE: The Texas Department of State Health Services, Continuing Education Service is accredited as a provider of continuing nursing education by the American Nurse Credentialing Center's Commission on Accreditation. A maximum of 9.6 continuing nursing education contact hours has been awarded by the DSHS CE Service. Each nurse should claim only those hours of credit that he/she actually spent in the educational event.

CHES: Application for Category I continuing education contact hours for CHES has been made to the Texas Department of State Health Services, CE Service which has been designated as a provider of continuing education contact hours by the National Commission for Health Education Credentialing, Inc. The DSHS CE Service has awarded maximum of 8.0 contact hours.

RS: Certificate of Registered Sanitarians: The Texas Department of State Health Services is considered a sponsor of Registered Sanitarians according to the Texas Administrative Code, Title 25, Part 1, Chapter 265, Subchapter K, Rule §265.147. The PHW CE Service has awarded a maximum of 9.6 hours.

Certificate of Attendance: This activity was awarded 8.0 contact hours.



To Request and Schedule Training at your location, complete the Form below and FAX to (512) 832-9715 or Email your request to: mike.rutherford@dshs.state.tx.us

Name: _____

Title: _____

Jurisdiction: _____

Phone: _____

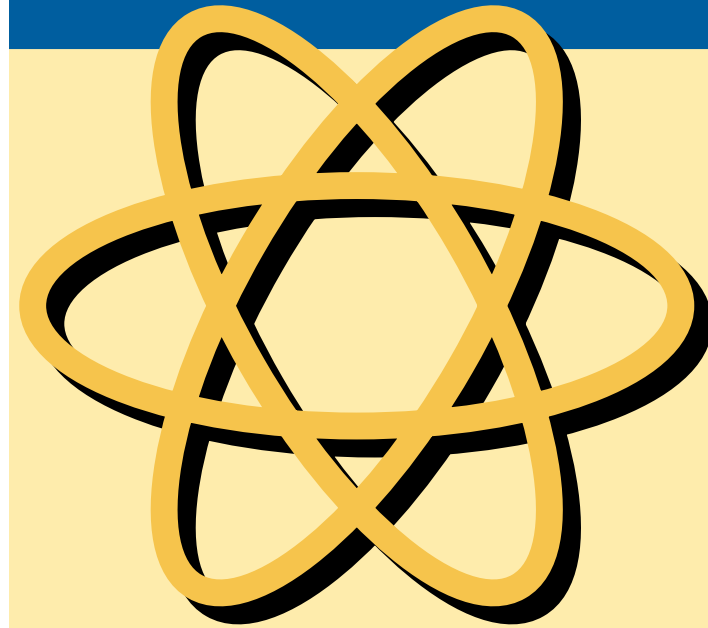
Email: _____

Course / Date Requested: _____

Number of Participants: _____

Note: 10 Students Minimum Requirement

RADIOLOGICAL EMERGENCY PREPAREDNESS TRAINING



DSHS

Department of State Health Services
Radiological Emergency Preparedness

ATTN: Mike Rutherford, Program Manager
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Austin, Texas 78756-3199
Email: mike.rutherford@dshs.state.tx.us
Phone: 512-834-6688 X 2021
Fax: 512-832-9715

RADIOLOGICAL EMERGENCY PREPAREDNESS COURSE AVAILABLE

- Expert Instruction
- Approved Curriculum
- Continuing Education Credit
- Texts and Materials Provided
- Offered On-Site at Your Location
- Professional Development & Networking



Comprehensive Radiological Emergency Preparedness Instruction



REP – Radiological Emergency Preparedness:

This 8-hour performance based (hands-on) course is designed for personnel selected as emergency first responders to a radiological incident. Topics include a review of radiation fundamentals, biological effects of ionizing radiation, radiation detection instruments, survey techniques, radiological protective actions, decontamination procedures, radiation hazards, radiological terrorist threats & first responder actions. This course is EMS and TCLEOSE credited. Suggested Prerequisite: FEMA Independent Study Course IS-3: Radiological Emergency Management



HREP – Hospital Radiological Emergency Preparedness:

This 8-hour performance based (hands-on) course is designed primarily for clinical staff, public health & facility administrators. Topics include: radiation fundamentals, biological effects of ionizing radiation, medical management of radiological casualties, radiation detection instruments & monitoring techniques, radiological hazards, protective actions & patient handling, and radiological & nuclear terrorism threat. Suggested prerequisite: FEMA Independent Study Course IS-3: Radiological Emergency Management



AREP – Advanced Radiological Emergency Preparedness:

This 32-hour performance based (hands-on) course is designed for individuals assigned to local radiological response teams. In-depth and fast-paced, instruction covers the concepts of radiation protection, radiation detection instruments and monitoring techniques, radiological hazards & protective actions, team building, emergency procedures & support planning, ICS, NIMS, & exercises for first response, patient handling & recovery activities. Prerequisite: REP or HREP