University at Buffalo

Toxicology Research Center and Atlantic OSHA Training Center

4 Day HAZWOPER
First Receiver Operations Level
Train-the-Trainer Program



April 23-24, 2024 @ 8:30am - 4:30pm via Zoom Webinar AND

April 30 - May 01, 2024 @ 8:30am - 4:30pm at Rochester General Hospital

REGISTER HERE BY 04/08/24:

https://www.surveymonkey.com/r/HAZWOPER-TtT-BP5

Course Size requirements: 12 minimum/20 maximum.

Registration cut off is April 08, 2024. This means registration and application must be submitted no later than 4/08/24. Decision to conduct the class will be made COB on that day. You will receive an email with either confirmation and directions or a cancellation notification.

First Receiver Operations Level Train-the Trainer

The class will authorize trainers to conduct the 8 Hour First Receiver Operations Initial and 4 Hour Refresher level classes designed and conducted by the University at Buffalo Toxicology Research Center (UB-TRC) and Health Systems Safety for over 10 years

This course is specifically designed for healthcare (e.g. hospital emergency room, etc.) personnel who have been assigned to train the decontamination team at their facility.

Hazmat for the First Receivers Operations Level Initial training is HIGHLY encouraged but not required



4 Day Program is administered by the UB-TRC and the cost is \$275.00
The FLRTC will provide full tuition scholarships for Western Region HEPC candidates that attend and complete the ENTIRE 4-day program. Candidates outside the WRHEPC should contact their HTC for available scholarships.

A detailed curriculum is on the next page

For more information contact

Joe Syracuse (716) 829-2125 jsyracus@buffalo.edu

First Receiver Operations Train the Trainer Curriculum

Detail of the trainer course (incl. assign student presentation topics)

Review of the 8 hour FR Operations course

Evidence Based Operations Guidance

Regulations; EPA, OSHA, Guidelines, Joint Commission, etc.

Emergency Planning & Emergency Management Perimeter and access control

Administrative requirements for authorized trainers

Training Techniques, Presentation Preparation tools & resource materials

Hazard ID; General classes, Routes of Entry & Hierarchy of Control

Chemical Hazards; Toxicology, Exposure vs Entry, Dose, Terminology, HAZCOM, Resources, DECON etc.

Chemical Hazards; Toxicology, Exposure vs Entry, Dose, Terminology, HAZCOM, Reference material, DECON etc.

Biological Hazards; Types, CDC list, show up sick, Routes of exposure, DECON

Radiation Hazards; Types, Routes of exposure, Contamination (fixed vs removable), ALARA, Dose vs dose rate, monitoring, DECON

Physical Hazards; Heat, Cold, Slip & trips, Electrical, Prevention

PPE; Material selection, Programs, other, RPE, Protective clothing; levels, Donning & doffing

DECON; Solutions, Decon line, equipment, patients (ambulatory vs non-ambulatory), Other (pets, service animals, police, etc.), themselves, waste disposal, EPA MOU

Facility-level 1st Receiver Training and Exercise Program

Team building and maintenance

Training, drills, exercises, community planning & involvement

Monitoring Equipment and Procedures

Hands on training – supervised, in pairs;

Suits (donning & doffing, self DECON), Respirators (Donning, doffing, inspection, cleaning), DECON line ops,

Radiation monitoring equipment, chemical monitors (include detail on how they work, calibration, etc.)

Student presentations