

NATIONAL ENVIRONMENTAL TRAINERS, INC. 3812 SHOAL CREEK COURT MARTINEZ, GEORGIA 30907 1.888.877.7130

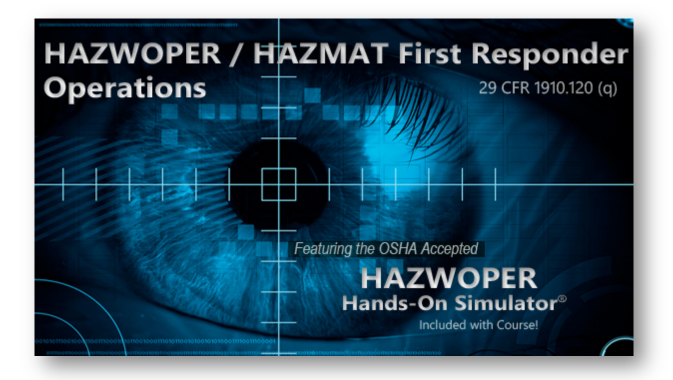
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The Official Site of Environmental Health & Safety Training®

HAZWOPER / HAZMAT First Responder Operations Annual Refresher 29 CFR 1910.120 (q)

Course Description

2017



This course features the exclusive OSHA accepted HAZWOPER Hands-on Simulator®. The simulator offers a stunning 3D environment for the proper donning and doffing of personal protective equipment (PPE).

### Cost: \$150.00 per person

Group discounts available (3 or more people). Please email or call us at 1.888.877.7130 for a quote. Price match guarantee! Must be OSHA compliant and same quality course.

### **Course Features**

- Includes 14 full length videos

- HAZWOPER Hands-on Simulator® (OSHA Accepted)
- Over 75 interactive flash animations
- Approximately 53 modules
- Award winning content CEU's
- Self grading quizzes and final exam

- OSHA Study Timer (tracks your study time login and logout at your convenience)

- Certificate of Completion (3 certificates) e-cert, 8x10 and wallet card (instant download of e-certificate upon course completion)

- HAZWOPER course access for 1 year from the time of registration

- Free registration into the National Repository® (download your certificates at anytime in the future)

### **Course Description**

In compliance with OSHA 29 CFR 1910.120 (q) regulations, this training is required for individuals having a first responder role with Hazardous Waste Operations and Emergency Response. First Responders at the Operations Level are individuals who respond to releases or potential releases of hazardous substances as part of the initial response to the site for the purpose of protecting nearby persons, property, or the environment from the effects of the release. They are trained to respond in defensive fashion without actually trying to stop the release. Their function is to contain the release from a safe distance, keep it from spreading, and prevent exposures.

## This course is an annual re-certification for the HAZWOPER/HAZMAT First Responder Operations.

At conclusion of this course, students will have a basic understanding of what hazardous materials are, how they can be identified and what to do if they are the first on the scene of a hazardous materials incident.

Note: this course is for people who do not need either the 24 or 40 hour HAZWOPER Course.



## Aesthetically pleasing course layout that is user friendly. Professional voice-overs, animations and high definition photographs. Self-grading quizzes and final exam.

Along the way there are self grading quizzes, interactive exercises, full length videos and a self grading final exam. The quizzes can be taken as many times as needed, and the final exam can be taken a maximum of 3 times. Once a person satisfactorily completes the course, an e-certificate is immediately sent to them via email. The original certificates (8x10 and wallet card size) arrive in the U.S. mail.

#### **Course Overview**

This training course offers 8 hours of on-line instruction. The course is a combination of: web-based instruction interactive exercises, audio narration of text, videos, animations, self-grading quizzes, and a final exam. Our OSHA Study Timer is also used to comply with the 8 hour HAZWOPER training requirement. A student cannot take the final exam until this time requirement is met. Once a student successfully completes the training, an e-certificate will be issued and the original certificates (8x10 and wallet card size) will be mailed.

This course features our exclusive **OSHA accepted** HAZWOPER Hands-on Simulator and is divided into 48 short modules.

While this training course is very comprehensive, additional site-specific training must be taken for certain hazardous materials/environments that may be encountered at different sites. This is an employer obligation.

### **Support**

Includes 24/7 **U.S. Based** support. An experienced and highly qualified HAZWOPER instructor is available to you throughout the training process. Our toll free hotline or email will allow access to some of the finest instructors in the U.S.

## **Duration**

OSHA requires a list of competencies that must be met rather than a minimum time requirement for First Responder Operations Level training. Our course allows you to login and logout at any time increment in order to fit your schedule. When you logout, the course will be bookmarked so you can begin where you left off. The study timer will also accrue your time and will begin where you left off in the course.

## Continuing Education Units (CEU's)

This HAZWOPER course has been awarded 1.34 Industrial Hygiene CM Points by the American Board of Industrial Hygiene (ABIH) - approval number 13334. This course is eligible for .66 Continuance of Certification (COC) points from the Board of Certified Safety Professionals (BCSP).

### **Prerequisites**

None

### **Table of Contents**

**Module 1: Regulatory Overview** EPA OSHA Levels of Training

**Module 2: Roles and Responsibilities Part 1** Organizational Structure Essential Personnel Health and Safety Plan (HASP)

**Module 3: Roles and Responsibilities Part 2** *Optional Personnel Lines of Authority* 

#### Module 4: Hazard Recognition (Overview)

Injury Prevention Boiling Point, Vapor Pressure, Vapor Density, pH, Flashpoint Oxidizers Lower/Upper Explosive Limits Flammability Fire Triangle SDS

#### Module 5: Hazard Recognition Part 1

NFPA Requirements Job Hazard Analysis Defining Risk Chemical Hazard Identification Systems NFPA 704 System DOT Labels and Placards Ionizing Radiation

Module 6: Hazard Recognition Part 2 Chemical and Physical Hazards "Overall I thought your 8 Hour HAZWOPER Refresher was very good..."

J. Staples, OSHA

Fires and Explosions Combustibles Shock Sensitive Oxygen Deficiency

#### Module 7: Hazard Recognition Part 3

Site and Equipment Hazards Noise Heat Stress Heat Stroke Cold Stress

#### Module 8: Hazard Recognition Part 4

Infectious Diseases (Bloodborne Pathogens, HIV, HBV) Sanitation Illumination Lockout/Tagout

#### Module 9: Toxicology Part 1

Chemical Classification Toxicology Routes of Exposure and Dose Interaction with Other Chemicals Dust, Fumes, Mists and Vapors

#### Module 10: Toxicology Part 2

Toxicokinetics Metabolism Classes of Chemical Toxins Dose to Organs

Module 11: Toxicology Part 3 Dose and Response Storage in the Body Chronic Response Toxic Chemical Interaction Dose/Response

#### **OSHA Exposure Limits**

**Module 12: Placards and Labeling** NFPA Hazardous System Identification DOT Placards

**Module 13: Respiratory Protection Part 1** *Respirator Protection Program Respirator Types Selection of Respiratory Equipment* 

**Module 14: Respiratory Protection Part 2** *Air-purifying Respirators Combination Canisters and Cartridges Types of APR Face Pieces* 

**Module 15: Respiratory Protection Part 3** Supplied Air Respirators (SAR) Self Contained Breathing Apparatus (SCBA) Combination SCBA/SAR

**Module 16: Respiratory Protection Part 4** *Chemical Concentration Protection Factors Calculating Protection Factors* 

#### Module 17: Respiratory Protection Part 5

Respirator Fit Test (Quantitative and Qualitative) Respiratory Maintenance Types of Respirator Canisters How Respirators Work Positive and Negative Pressure Fit Test Respirator Limits Cleaning, Maintenance and Storage

#### Module 18: Personal Protection Equipment (PPE)

**Part 1** Clothing and Ensembles Developing a PPE Program Training Program Review and Evaluation

#### Module 19: Personal Protection Equipment (PPE) Part 2 Level A

Level B Level C Level D Selecting the level of protection

#### Module 20: Personal Protection Equipment (PPE) Part 3

Protective Clothing Inspection and Maintenance of Protective Clothing Selection of Chemical Protective Clothing Permeation and Degradation Work Mission Duration

#### Module 21: Personal Protection Equipment (PPE) Part 4

Considerations for working in PPE Air Supply Consumption



Coolant Supply Accessories Special Considerations

#### Module 22: Personal Protection Equipment (PPE) Part 5

Reasons to Upgrade/Downgrade PPE PPE Inspection Program Proper Storage PPE Before Use Inspection

#### Module 23: Personal Protection Equipment (PPE) Part 6

In-use Monitoring Donning and Doffing Clothing Reuse Heat Stress and Monitoring Heat Rash Heat Cramps Heat Stroke

#### Module 24: Personal Protection Equipment (PPE) Part 7

Hand Protection General Requirements of the OSHA Standard Eye and Face Protection Selection of Eye and Face Protection Head Protection Foot Protection

#### **Module 25: HAZWOPER Site Control** Site Map Site Preparation

#### **Module 26: HAZWOPER Site Zones** Site Zones Explained Establishing the Hot Line The Buddy System

#### Module 27: HAZWOPER Support Zones Site Security Communication Systems

#### Module 28: Decontamination Part 1

Decon Plan and Procedures Standard Operating Procedures Maximizing Worker Protection from Hazardous Wastes Proper Dress Out Procedures Levels of Contamination

#### Module 29: Decontamination Part 2

Personal Decon Station Extent of Decon Required Types of Contamination Amount of Contamination Levels of Protection

#### Module 30: Decontamination Part 3

Decon of Personnel and Equipment Decon During Medical Emergencies Physical Injury Heat Stress

#### Module 31: Decontamination Part 4

Protection for Decon Workers Decon Procedures Chemical and Physical Removal of Contamination

#### Module 32: Decontamination Part 5

Persistent Contamination What if Decon procedure has not worked? Lab Testing Articles Fundamentals that Affect Permeation of Protective Clothing Substance and Tools for Effective Decontamination

## Module 33: Overview of Incident Command System Part 1

Introduction Incident Commander Responsibilities Hazardous Materials Contingency Plan Organization Incident Command System

# Module 34: Overview of Incident Command System Part 2

Incident Command System History Incident Command System Organization Flowchart Explanation of Roles and Responsibilities with the ICS Organization

#### Module 35: Incident Command Facilities

Incident Command Facilities and Locations Command Post Staging Areas Bases

### Module 36: Incident Command System Concepts and Principles

Common Terminology Unity of Command



Designated Incident Facilities

# Module 37: Facility Emergency Response Plan Part 1

Pre-emergency Planning Personnel Roles and Communication Recognition and Prevention Safe Distances and Refuge

## Module 38: Facility Emergency Response Plan Part 2

Site Security and Control Evacuation Routes and Procedures Emergency Decontamination Emergency Medical Treatment and First Aid Emergency Response Procedures and Critique

## Module 39: Training and Equipping Your HAZMAT *Team Part 1*

Training Requirements HAZMAT Levels Responsibilities

#### Module 40: Training and Equipping Your HAZMAT Team Part 2 Medical Monitoring

Cost of Training Protection Levels and Equipment

## Module 41: Facility Emergency Response Audit Part 1

Performing a Process Hazard Analysis Site Identification Hazard Qualification Consequence Analysis

Module 42: Facility Emergency Response Audit Part 2

Performing a Workplace Hazard Analysis Determining Location Examine Container Condition Determine the Physical State of Contents Determine Dispersion Pathways Exposure Indicators

#### Module 43: Federal, State and Local Emergency

**Response Requirements** Site Zones Explained Establishing the Hot Line Site Zones Explained Establishing the Hot Line The Buddy System

# Module 44: Spill and Release Reporting Under Federal Regulations Part 1

Emergency Planning Requirements Emergency Planning and Notification Procedures for SARA Title III Compliance Regional Response Team National Response Team

#### Module 45: Spill and Release Reporting Under Federal Regulations Part 2 DOT Notification Requirements Leaking Containers

#### Module 46: Applicable Laws and Regulations

EPA Difference Between Laws and Regulations Major EPA and OSHA Laws Recordkeeping and Notifying OSHA OSHA Plan States

#### Module 47: Overview of DOT Emergency Response

Guidebook (ERG) Introduction How to Read the ERG List of DOT Tanks and Containers Labeling

## Module 48: The Ability to Recognize and Identify Hazardous Materials Part 1

Hazardous Materials Clues Occupancy/Location Fixed Sites Transportation Sources Highway, Rail and Air Marine Pipelines

#### Module 49: The Ability to Recognize and Identify

Hazardous Materials Part 2 Tanks and Containers Container Shape and Size Types of DOT Highway Transportation Tanks, Tankers, Trailers and Containers Types of DOT Rail Transportation Tank Cars Types of DOT Storage Containers Marine Pipelines



#### Module 50: The Ability to Recognize and Identify

Hazardous Materials Part 3 Tanks and Containers Markings and Colors NFPA 704 System HMIS Placards and Labels UN NA Hazard Class System DOT 9 Classes of Hazardous Materials Shipping Papers and MSDS

# Module 51: Containment, Confinement and Control of Hazardous Materials Releases Part 1

Standard Strategic Goals Site Perimeters and Hazard Control Zones Factors Affecting the Ability of Personnel to Perform a Rescue Rescue Risks Associated with DOT 9 Hazard Classes Operational Level Response Actions Sizing Up a HAZMAT Incident

# Module 52: Containment, Confinement and Control of Hazardous Materials Releases Part 2

Release Control Methods Confinement, Absorption and Adsorption Damming, Diking, Diversion and Retention Ventilation and Vapor Dispersion Dispersion and Dilution Other Spill Control Tactics

## Module 53: Containment, Confinement and Control of Hazardous Materials Releases Part 3

Vapor Suppression Using Foams Types of Foams Foam Methods Typical Fire Control Tactics Leak Control/Containment for Containers Termination Phase

#### **HAZWOPER Hands-On Simulator**

**Final Exam** 

"We really enjoyed the content and the delivery of your training".

S. Maide, U.S. EPA