

# HAZWOPER



If your company employs workers, contractors or emergency responders who face the potential for exposure to hazardous wastes, HAZWOPER training is not a matter of choice.

Whether you are training new hires or longtime employees in need of refresher courses, the OverNite Software, Inc. library of 23 comprehensive courses addresses key topics of OSHA's HAZWOPER standard. From Site Security and Control to Handling Drums and Containers, you will find an array of courses that help your employees understand HAZWOPER safe work practices.

Our courses are delivered via a state-of-the-art learning management system that allows you to customize curricula, adjust testing parameters, and even customize courses with site-specific content and photos.

The HAZWOPER library provides a comprehensive selection of topics for everyone from new hires to Incident Commanders. These courses also can be used as the foundation for satisfying the 8-hour HAZWOPER refresher training requirements outlined in OSHA's Title 29 CFR 1910.120.



For more information call 1.888.228.2473 or visit [OverNiteCBT.com](http://OverNiteCBT.com)

**850 Site Security and Control** examines work zones and boundaries, the buddy system, site communication, medical assistance, standard operating procedures, and safe work practices. (30 min)

**851 Site Characterization and Analysis** addresses the site evaluation process; health and safety risks; PPE for initial site entry; pre-entry information; types of monitoring; and risk identification and employee notification. (25 min)

**852 Regulations** examines the evolution of the HAZWOPER standard from 1965 to the present with a close look at the regulations that led to the adoption of the standard in 1989, including RCRA, CERCLA, SARA, and EPCRA. (45 min)

**853 Hazards of Toxic Substances** addresses chemical substances, toxicity, hazards, local and systemic effects, and measuring and monitoring for exposure. (50 min)

**854 Identifying Hazardous Materials** informs learners who are exposed or potentially exposed to hazardous substances of how to identify hazardous materials in transit and in the workplace. (55 min)

**855 Spill Response** explores incidental and emergency response and rescue/response actions. Learners also will become familiar with the National Response System and the Incident Command System. (45 min)

**856 Decontamination** defines incidental and emergency response and rescue/response actions. Learners also will become familiar with the National Response System and the Incident Command System. (40 min)

**857 Site Safety and Health Program** addresses the purposes and components of: site safety and health programs; site-specific safety and health plans; safety and health training programs; and medical surveillance programs. (35 min)

**858 Site-Specific Safety and Health Plan** defines a site-specific safety and health plan, lists its elements, and discusses site-specific safety and health plan tools. (30 min)

**859 Training** explains the importance of HAZWOPER training and identifies training recipients and levels. This course also lists training requirements for: emergency responders and workers at cleanup sites and treatment, storage, and disposal facilities. (30 min)

**860 Air Monitoring and Detection** identifies factors to consider when conducting air monitoring and detection. Methods for monitoring hazardous waste sites and personnel are also examined, as are the instruments and methods for measuring exposure. (40 min)

**861 Sampling and Analysis** discusses several kinds of sampling, including personal, environmental, bulk, wipe, and drum sampling. An overview of analysis is also included. (75 min)

**862 Chemical Hazards** identifies and describes factors that make a chemical hazardous. This course lists and explains the health and physical hazards of chemicals, and discusses how to recognize and reduce chemical exposure. (55 min)

**863 Physical Hazards** defines physical hazards and also addresses: noise, heat stress, cold stress, ionizing radiation, vibration, certain chemicals, and slips, trips, and falls. (75 min)

**864 Personal Protective Equipment** explores required PPE and respiratory protection programs. Workers also will learn about respirators and chemical protective clothing, as well as selection, use, maintenance, and storage of these items. (60 min)

**865 Medical Surveillance** explains why a medical surveillance program is essential to assess and monitor workers' health and fitness prior, during, and after employment or duty at hazardous waste sites and emergency scenes. (45 min)

**866 Confined Space Entry** is a HAZWOPER course that explores confined space entry, including: confined space examples, hazards, permit-required confined spaces, hazard controls, training requirements, assigned personnel duties, employer's responsibilities, entry permits, and safe entry. (75 min)

**867 Information Sources** addresses accuracy of information; the Hazard Communication Standard (HCS); downstream flow of information; Material Safety Data Sheet (MSDS); hazard communication program; hazard communication changes; and other information sources. (35 min)

**868 Containment and Cleanup** is a HAZWOPER course that examines the elements of a spill containment program and new spill containment technologies. (25 min)

**869 Rescue Equipment and First Aid** provides general awareness about first aid and types of care provided as the result of common hazardous waste site accidents. (55 min)

**870 Lockout/Tagout Procedures** discusses the standard for Control of Hazardous Energy (Lockout/Tagout) with its many aspects, including an energy control program and lockout/tagout devices and procedures. (55 min)

**871 Emergency Response Plan** examines origins of the HAZWOPER emergency response plan; emergency action vs. emergency response plans; elements of emergency action and emergency response plans; how to handle an emergency response; and the Incident Command System. (45 min)

**872 Handling Drums and Containers** discusses procedures for handling, opening, and sampling drums and containers are among topics. Characterization, staging, bulking, shipping, and transport also are examined. (55 min)

## Glossary of Common HAZWOPER Terms

This comprehensive glossary includes HAZWOPER and related terms used in OverNite Software's entire HAZWOPER library.

