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Relevant
Training



English & Spanish
(*Spanish Version)

OSHA Safety & Environmental

Library

Course Code

Course Name

Description and Length (in minutes)

Environmental, Health, & Safety - English

OSHA Safety, Environmental, Municipal Safety, HAZWOPER, & Off-The-Job Safety

Environmental, Health, and Safety	001OSHA	Introduction to OSHA: Worker Rights	Introduction to OSHA: Worker Rights discusses the Occupational Safety and Health Administration (OSHA) mission to create a safe workplace through appropriate training. It discusses worker rights in the workplace and lists safety and health resources for employees. (60 min)	60 minutes
Environmental, Health, and Safety	002OSHA	Introduction to OSHA: Employer Responsibilities	Introduction to OSHA: Employer Responsibilities discusses employer responsibilities under the Occupational Safety and Health Administration (OSHA) to provide a healthy and safe workplace. It also discusses OSHA workplace standards, injury illness reporting, whistleblower protection, and OSHA inspections and violations. (60 min)	60 minutes
Environmental, Health, and Safety	100ANTHX	Anthrax Awareness	Anthrax Awareness examines the types and symptoms of anthrax, use of anthrax as a weapon, workplace risk evaluation, and emergency response to anthrax threats.	40 minutes
Environmental, Health, and Safety	101SARS	Severe Acute Respiratory Syndrome (SARS)	Severe Acute Respiratory Syndrome (SARS) explores the cause, infection methods, symptoms, treatment, and best practices for prevention of SARS.	50 minutes
Environmental, Health, and Safety	102PAN	Pandemic Awareness	Pandemic Awareness defines what a pandemic is, how to recognize symptoms and prevent disease outbreaks, and ways employers and employees can prepare for pandemic threats.	30 minutes
Environmental, Health, and Safety	331HEAT	*Heat Stress	Heat Stress discusses the signs, symptoms, and treatment of heat stress. It also covers techniques for heat stress prevention.	30 minutes
Environmental, Health, and Safety	333ELECT	*Basics of Electrical Safety	Basics of Electrical Safety discusses the fundamentals of electrical safety and explains how to recognize common workplace electrical hazards.	35 minutes

Environmental, Health, and Safety	334TAG	*Electrical Installations: Lockout/Tagout	Electrical Installations: Lockout/Tagout discusses electrical lockout/tagout requirements and safe work practices for anyone who works on or near electrical installations.	20 minutes
Environmental, Health, and Safety	335PARTS	*Electrical Installations: Energized Parts	Electrical Installations: Energized Parts addresses who may perform electrical work, appropriate PPE, and safe work practices, including safe practices within each shock or flash protection boundary.	30 minutes
Environmental, Health, and Safety	336EQUIP	*Electrical Safety: Flexible Cord Equipment	Electrical Safety: Flexible Cord Equipment addresses how to Handle and inspect cord-and-plug equipment for defects, and learn to select a properly sized extension cord.	25 minutes
Environmental, Health, and Safety	337TRAIN	*Electrical Installations: Training and PPE	Electrical Installations: Training and PPE discusses OSHA's requirements for training and electrical PPE, including the fundamentals in NFPA 70E concerning electrical PPE selection and use.	35 minutes
Environmental, Health and Safety	353FIELD	*Field Hazard Recognition	Field Hazard Recognition addresses accident prevention through hazard recognition and assessment.	40 minutes
Environmental, Health, and Safety	354FLBAS	*Forklift Operation and Safety	Forklift Operation and Safety discusses the features and safety factors intrinsic to the design, load handling, and operation of forklifts.	60 minutes
Environmental, Health, and Safety	355MED	*Medical Surveillance, Screening, and Records	Medical Surveillance, Screening, and Records discusses how occupational health is improved through medical monitoring, screening, and accurate reporting.	35 minutes
Environmental, Health, and Safety	356OFFCE	Office Hazard Recognition and Response	Office Hazard Recognition and Response addresses common office hazards, emergencies, personal security, cyber security, terrorism, information theft, and workplace violence.	75 minutes
Environmental, Health, and Safety	801BACK	*Back Safety	Back Safety explores back injuries, common causes, back safety, and injury prevention techniques, including proper lifting and workplace controls.	25 minutes
Environmental, Health, and Safety	802ERGO	Ergonomics	Ergonomics discusses the basic ergonomic principles and risk assessment methods. It also covers different types of ergonomic injuries and prevention methods.	50 minutes
Environmental, Health, and Safety	803SLUDG	Wastewater Treatment: Activated Sludge	Wastewater Treatment: Activated Sludge describes the role of the activated sludge unit in a wastewater treatment facility, how it operates (including how to recognize and keep the sludge healthy), and how to troubleshoot the most common operating problems.	45 minutes
Environmental, Health, and Safety	804HAZMT	DOT Hazardous Materials: Hazardous Materials Table	DOT Hazardous Materials: Hazardous Materials Table addresses the use of the HMT before transport and components of the HMT.	45 minutes

Environmental, Health, and Safety	805SHIP	DOT Hazardous Materials: Shipping Papers	DOT Hazardous Materials: Shipping Papers discusses general requirements for shipping papers, including additional descriptions and notations. It also discusses uniform hazardous waste manifests.	30 minutes
Environmental, Health, and Safety	806MARK	DOT Hazardous Materials: Marking	DOT Hazardous Materials: Marking discusses the required markings on hazardous material packaging for both bulk and non-bulk shipments and markings that are prohibited from use. The format and placement of each marking are discussed along with acceptable alternatives.	45 minutes
Environmental, Health, and Safety	807LABEL	DOT Hazardous Materials: Labeling	DOT Hazardous Materials: Labeling explains the labeling requirements in the Hazardous Materials Regulations, including the label definition, descriptions of how packaging must be labeled, prohibitions, exceptions, and special requirements.	35 minutes
Environmental, Health, and Safety	808PLAC	DOT Hazardous Materials: Placarding	DOT Hazardous Materials: Placarding defines terminology such as placard and primary or subsidiary hazard and explains the placarding responsibilities of both shippers and carriers, including placard descriptions, usage requirements, and special provisions.	35 minutes
Environmental, Health, and Safety	809HOTWK	* Hot Work Permits	Hot Work Permits address the conditions of hot work, special precautions, PPE, roles and responsibilities, procedures, and permitting.	30 minutes
Environmental, Health, and Safety	810HAZMAT	DOT Hazardous Materials: Transportation Security	DOT Hazardous Materials: Transportation Security describes DOT security requirements, security planning, potential targets and threats, and recommended security actions.	45 minutes
Environmental, Health, and Safety	811CNSP	* Confined Space Entry	Confined Space Entry addresses workplace evaluation, hazard recognition, equipment, PPE, roles and responsibilities, emergency response, procedures, and permitting for confined space entry.	65 minutes
Environmental, Health, and Safety	813HEAR	* Hearing Conservation	Hearing Conservation explores potentially hazardous noise exposures, hearing loss prevention and symptoms, and hearing protection.	45 minutes
Environmental, Health, and Safety	814FIREX	* Fire Extinguisher Basics	Fire Extinguisher Basics covers the fire triangle, the types of fires and extinguishing agents, basic fire prevention, fire extinguisher maintenance and use, and emergency response to fires.	30 minutes
Environmental, Health, and Safety	815PSM	Process Safety Management	Process Safety Management presents an overview of OSHA's PSM regulation, employer responsibilities, incident investigation, and emergency planning and response.	50 minutes

Environmental, Health, and Safety	819PPE	*Personal Protective Equipment	Personal Protective Equipment describes the most common PPE types, strengths, and limitations. It discusses general guidelines for using and caring for each type of PPE.	45 minutes
Environmental, Health, and Safety	820LOCK	*Lockout/Tagout	Lockout/Tagout addresses lockout/tagout controls, hazardous energy sources, and applying and removing lockout/tagout controls.	40 minutes
Environmental, Health, and Safety	821RESP	*Respiratory Protection	Respiratory Protection explores the types and uses of respirators, proper respirator fit, and respirator inspection and cleaning.	35 minutes
Environmental, Health, and Safety	8220HAZCM	*Hazard Communication - Part 1	Hazard Communication - Part 1 discusses OSHA's Hazard Communication Standard (HCS 2012) and safely working with and around hazardous materials. It details the updated hazard classifications and labeling requirements in accordance with GHS. This course is to be taken in conjunction with Hazard Communication - Part 2.	45 minutes
Environmental, Health, and Safety	8221HAZCM	*Hazard Communication - Part 2	Hazard Communication - Part 2 discusses OSHA's Hazard Communication Standard (HCS 2012). It details the updated safety data sheet requirements and hazard communication programs in accordance with GHS. This course will be taken in conjunction with Hazard Communication - Part 1.	30 minutes
Environmental, Health, and Safety	823ACC	Accident Investigation Overview	Accident Investigation Overview describes the steps necessary to investigate a work-related accident.	30 minutes
Environmental, Health and Safety	826BENZ	*Hazards of Benzene	Hazards of Benzene discusses the properties and hazards of benzene, exposure controls, and PPE.	30 minutes
Environmental, Health, and Safety	827BLOOD	*Bloodborne Pathogens	Bloodborne Pathogens discusses bloodborne pathogens and how they are transmitted, how to identify biohazards in the workplace and avoid exposure, and how to handle potentially infectious materials, and how to handle exposure incidents.	35 minutes
Environmental, Health, and Safety	828LEAD	Hazards of Lead	Hazards of Lead introduces an overview of the hazards and health effects of overexposure to lead in addition to exposure limits, workplace controls, safe-handling practices, and protective measures required by OSHA.	35 minutes
Environmental, Health, and Safety	829H2S	Hazards of Hydrogen Sulfide	Hazards of Hydrogen Sulfide addresses the characteristics and dangers of hydrogen sulfide, PELs, exposure effects, PPE, and first aid.	30 minutes
Environmental, Health, and Safety	830SCAFF	Scaffold Safety	Scaffold Safety discusses the basic design features of scaffolds, appropriate inspection and maintenance, general scaffold safety measures, and fall protection requirements.	55 minutes

Environmental, Health, and Safety	831FALPS	*Fall Protection Systems	Fall Protection Systems outlines the components of a fall protection program, including training, requirements, fall protection, and rescue types.	50 minutes
Environmental, Health, and Safety	832FALL	*Fall Hazard Awareness	Fall Hazard Awareness discusses common fall hazards associated with different walking/working surfaces. It explains different fall prevention and protection measures.	45 minutes
Environmental, Health, and Safety	833LADRS	*Ladder Safety	Ladder Safety explains the different types of ladders, their features and associated hazards, and safety procedures and precautions.	35 minutes
Environmental, Health, and Safety	834EXCAV	*Excavation Safety	Excavation Safety explains basic excavation safety, excavation requirements, soil classification and testing, causes of cave-ins, and excavation protective systems.	55 minutes
Environmental, Health, and Safety	835BUTA	Hazards of Butadiene	Hazards of Butadiene give workers awareness of the chemical and its hazards. It also explains the measures that must be taken to protect workers from exposure.	35 minutes
Environmental, Health, and Safety	836RCRA	RCRA: Handling and Shipping Hazardous Waste	RCRA: Handling and Shipping Hazardous Waste discusses the provisions of RCRA, including the types of solid waste, the responsibility of generators, on-site storage, containers, transportation, hazardous waste imports and exports, and emergency preparedness.	60 minutes
Environmental, Health, and Safety	837RCRA	RCRA: Regulations for Hazardous Waste Generators	RCRA: Regulations for Hazardous Waste Generators addresses RCRA regulations for generators and gives an overview of hazardous waste identification, special rules, and recordkeeping/reporting requirements.	50 minutes
Environmental, Health, and Safety	838HFACD	Hazards of Hydrofluoric Acid	Hazards of Hydrofluoric Acid explores the characteristics and hazards of hydrofluoric acid, exposure prevention methods, and emergency response to accidental spills or exposures.	30 minutes
Environmental, Health, and Safety	839HFACD	Hydrofluoric Acid Procedures and Controls	Hydrofluoric Acid Handling Procedures and Controls discusses hazard awareness, safe work practices, appropriate handling, and exposure controls for hydrofluoric acid processes.	40 minutes
Environmental, Health, and Safety	840ASBES	*Asbestos Awareness	Asbestos Awareness discusses asbestos hazards, exposure limits, workplace controls, safe handling practices, and protective measures.	40 minutes

Environmental, Health, and Safety	841RAD	Ionizing Radiation	Ionizing Radiation summarizes the basic scientific principles of ionizing radiation, exposure limits, health effects, safety principles, monitoring and restriction, and emergency actions.'	60 minutes
Environmental, Health, and Safety	842HAZMAT	Hazmat Emergency Response	HAZMAT Emergency Response addresses the emergency response plan, the incident command system, and emergency response guidelines.	45 minutes
Environmental, Health, and Safety	843NORM	NORM in the Oil and Gas Industry	NORM in the Oil and Gas Industry discusses the sources of NORM, its potential health effects, and NORM-handling safety.	35 minutes

OQ Environmental

Pipeline Operator Qualification - Environmental	855	Introduction to Waste Management and Minimization	<i>Introduction to Waste Management and Minimization</i> provides general information about solid waste management, specifically hazardous waste as defined in RCRA Subtitle C, and an overview of the waste minimization hierarchy.	50 minutes
Pipeline Operator Qualification - Environmental	856	Air Permitting for Supervisors	<i>Air Permitting for Supervisors</i> is a general overview course that discusses the purpose of air permitting, federal and state operating permits, stack and fugitive emissions, emissions issues, agency inspections, inspection preparation, and responding to Notices of Violation.	25 minutes
Pipeline Operator Qualification - Environmental	8561	Air Permitting Awareness	<i>Air Permitting Awareness</i> is a general overview course that examines the purpose of air permitting, Title V operating permits, stack and fugitive emissions, emissions issues, agency inspections, inspection preparation, and responding to a citation.	20 minutes
Pipeline Operator Qualification - Environmental	857	Environmental Awareness	<i>Environmental Awareness</i> is designed to make all employees aware of the types of environmental concerns that pipeline operators must address, including regulatory requirements.	30 minutes

OQ Emergency Response & Planning

Emergency Response & Planning	102	Emergency Plans & Public Contractor Education	<i>Emergency Plans & Public Contractor Education</i> addresses emergency action plans and reviews damage prevention programs, including one-call systems, public and contractor education about gas pipelines, and response procedures for pipeline damage from an outside force.	100 minutes
Emergency Response & Planning	ER1300	Facility Response Plan for Hazardous Liquids Pipelines	<i>Facility Response Plan for Hazardous Liquids Pipelines</i> is an overview course about the facility response plan utilized in the hazardous liquids pipeline industry.	25 minutes
Emergency Response & Planning	ER1301	Emergency Response Plan for Natural Gas Pipelines	<i>Emergency Response Plan for Natural Gas Pipelines</i> explores the components of respective emergency response plans utilized by the natural gas and liquefied natural gas pipeline industries.	25 minutes
Emergency Response & Planning	ER1302	Working With the Media During an Emergency	<i>Working With the Media During an Emergency</i> addresses appropriate interview protocols with the news media and emergency response officials at the scene of a pipeline emergency.	35 minutes
Pipeline Operator Qualification	ER1304	Pandemic Preparedness: What Every Employee Should Know	<i>Pandemic Preparedness: What Every Employee Should Know</i> describes how pipeline employees and their workplaces can prepare for a pandemic, including protecting themselves and adjusting working arrangements to deal with a reduced workforce.	30 minutes
Pipeline Operator Qualification	ER1305	Pipeline Security Planning	<i>Pipeline Security Planning</i> discusses developing a pipeline security plan using the references and guidelines set forth by governmental agencies. It also covers the roles and responsibilities of employees, types of security threats and incidents, reporting, facility assessments, security measures, and plan implementation.	50 minutes
Pipeline Operator Qualification	ER1306	Corporate Emergency Management Plan	<i>A corporate Emergency Management Plan</i> explains how planning will help management provide key corporate resources to assist operational assets in responding to an emergency.	20 minutes
Pipeline Operator Qualification	ER1308	SPCC Plans for Non-Production/Bulk Storage Facilities	<i>SPCC Plans for Non-Production/Bulk Storage Facilities</i> examines the general regulatory requirements of an SPCC Plan and specific regulatory requirements for non-production onshore facilities.	35 minutes

Pipeline Operator Qualification	ER1309	SPCC Plans for Onshore Production Facilities	<i>SPCC Plans for Onshore Production Facilities</i> examines the general regulatory requirements of an SPCC Plan as well as specific regulatory requirements for onshore oil production facilities and onshore drilling and workover facilities.	35 minutes
Municipal: Environmental, Health & Safety				
Municipal EHS	450CLOR	Municipal: Chlorine Safety	Municipal: Chlorine Safety addresses different kinds of chlorine commonly used in the municipal workplace, including chemical and physical properties of chlorine, chemical and health hazards of chlorine, and regulations for transportation, use, and storage of chlorine.	60 minutes
Municipal EHS	451HEAT	Municipal: Heat Stress	Examines what heat stress is, how the body cools itself; heat-related illnesses and their symptoms; responses to heat-related illnesses; and ways to prevent heat stress.	30 minutes
Municipal EHS	452ELEC	Municipal: Basics of Electrical Safety	Addresses the dangers of electrical shock and how it occurs; the dangers of electrical burns; response to electrical fires; what to do when a coworker is shocked or burned; the seven most common electrical hazards; risks of electrical hazards; creating a safe electrical work environment by controlling hazards; and safe electrical work practices.	55 minutes
Municipal EHS	453BACK	Municipal: Back Safety	Municipal Back Safety addresses major parts of the spinal column, back care, back strain prevention, good posture, and exercises for strengthening the back.	40 minutes
Municipal EHS	454ERGO	Municipal: Ergonomics	Examines what ergonomics is and how it helps prevent employee injuries; cumulative trauma disorders, such as tendonitis and carpal tunnel syndrome; and the symptoms and treatment of cumulative trauma disorders.	35 minutes

Municipal EHS	455CNSP	Municipal: Confined Space Entry	Municipal: Confined Space Entry addresses confined space laws, recognizing confined spaces, confined space hazards, the roles of specific personnel, the permitting process, confined space pre-entry preparations ranging from training to PPE, and rescue procedures.	70 minutes
Municipal EHS	456HEAR	Municipal: Hearing Conservation	Examines how noise damages hearing, potentially hazardous noise exposures, hearing loss symptoms, measurement, and prevention; hearing conservation programs; program training and recordkeeping; and hearing protection.	45 minutes
Municipal EHS	457FIREX	Municipal: Fire Extinguisher Basics	Municipal: Fire Extinguisher Basics covers the fire triangle, the types of fires and extinguishing agents, basic fire prevention, emergency response to fires, and fire extinguisher maintenance and use.	30 minutes
Municipal EHS	458PPE	Municipal: Personal Protective Equipment	Municipal: Personal Protective Equipment defines each type of PPE and its purpose (including standard PPE and fall protection), explains PPE requirements on the job, and lists associated regulatory agencies that set PPE standards.	40 minutes
Municipal EHS	459LOCK	Municipal: Lockout/Tagout	Addresses the purpose of lockout/tagout controls, worker roles, hazardous energy sources, tagout control limitations, application of lockout/tagout controls, and removal of lockout/tagout controls.	30 minutes
Municipal EHS	460HZCM	Municipal: Hazard Communications	Hazard Communication discusses OSHA's Hazard Communication Standard (HCS 2012) and how to safely work with and around hazardous materials. It also details the updated hazard classifications, labeling requirements, and safety data sheets.	70 minutes
Municipal EHS	461BLOOD	Municipal: Bloodborne Pathogens	Municipal: Bloodborne Pathogens addresses exposure to common bloodborne pathogens, reducing the risk of exposure; universal precautions; sharps handling; PPE use; the biohazard warning label; exposure-response and post-exposure medical evaluation; and the Hepatitis B vaccination.	25 minutes
Municipal EHS	462LADR	Municipal: Ladder Safety	Municipal: Ladder Safety examines different types of ladders, ladder inspection, ladder parts, and safety precautions when using ladders.	30 minutes

Municipal EHS	463ASB	Municipal: Asbestos Awareness	Municipal: Asbestos Awareness addresses friable and non-friable fibers; asbestos use; asbestos-related diseases and smoking; labeling for asbestos-containing materials; types of insulation; asbestos exposure limits and air monitoring; asbestos work classes; safe work practices; and respirator requirements.	45 minutes
Municipal EHS	464FLBAS	Municipal: Forklift Basics, Operation, and Safety	Municipal: Forklift Basics, Operation, and Safety addresses OSHA standard 29 CFR 1910.178 for forklift operator training; forklift design and parts; forklift stability, operation, and safety; surface conditions; load stability and manipulation; stacking and un-stacking; vehicle and pedestrian traffic; and restricted access.	100 minutes
Municipal EHS	465HOT	Municipal: Hot Work Permit	Municipal: Hot Work Permit explores hot work tasks, hazards, standards, and permits; the roles of management, PIA, the worker performing the hot work, and the fire watch; the permitting process and what must be done before a permit is issued; safe work practices; and checking a completed hot work job.	30 minutes
Municipal EHS	466FALL	Municipal: Fall Protection	Municipal: Fall Protection discusses fall prevention requirements, including training and workplace control measures to prevent falls. It also describes safe practices and the use and maintenance of personal fall protection equipment.	45 minutes
Off-the-Job Safety				
Off-the-Job Safety	501POISN	Poison Control	Poison Control addresses frequency of poisonings, types of household poisons, safe poison storage programs, and poisoning response.	30 minutes
Off-the-Job Safety	502STRSS	Stress Management	Stress Management explores stress management, time management and goal setting, personal rewards, proper nutrition, exercise, adequate sleep, positive thinking, changing personal outlooks, stress response, open communication, and the Ten Commandments for Managing Stress.	35 minutes
Off-the-Job Safety	503PHYSF	Physical Fitness	Physical Fitness examines effective exercise programs, training phases, the basis for effective training, types of exercises, and how men and women burn calories differently.	30 minutes
Off-the-Job Safety	504SPRING	Spring Cleaning	Spring Cleaning explores the steps and rules for spring cleaning, climbing ladders, and lifting.	35 minutes

Off-the-Job Safety	505HOME	Home Safety	Home Safety explores prevention of injuries and accidental death in the home; prevention of falls, burns/ fires, drowning, electrocution, and suffocation; and kitchen and garage safety.	50 minutes
Off-the-Job Safety	506SUMMR	Summer Safety	Summer Safety addresses swimming and boating safety; treatment of common summer allergies, sunburn, stings, and bites; safety rules when barbecuing; recognizing and avoiding heat stress and dehydration; and avoiding and treating motion sickness.	35 minutes
Off-the-Job Safety	507TRAVL	Have a Safe Trip	Have a Safe Trip addresses how to protect your home when you are away, first aid kits, proper packing, trip and vacation safety measures, how to avoid becoming a crime victim on cruises and in hotels, medical concerns while traveling, minimizing jet lag; and safety concerns when traveling abroad.	95 minutes
Off-the-Job Safety	508SCHOOL	Back to School Safety	Back to School Safety addresses deciding if your child is mature enough to stay home alone; appropriate methods for buckling up children, infants, and toddlers; safety guidelines for walking and riding a bus to and from school; and playground equipment safety.	35 minutes
Off-the-Job Safety	509HUNT	Hunting Safety	Hunting Safety explores the safe use of firearms, hunting safety, safe and ecological camp set-up, and what to do if you become lost.	35 minutes
Off-the-Job Safety	510FIRE	Fire Prevention	Fire Prevention addresses types and use of fire extinguishers; the importance of home smoke detectors, fire drills, and fire safety inspections; home fireplace safety; and fire safety away from home.	55 minutes
Off-the-Job Safety	511WINTER	Winter Preparation	Winter Preparation addresses wintertime preparations for home and auto and precautions for pets and plants.	40 minutes
Off-the-Job Safety	512XMAS	Christmas Safety	Christmas Safety examines holiday fire and electrical hazards, including hazards from Christmas trees and decorations. Holiday shopping hazards are also addressed.	30 minutes
Off-the-Job Safety	513WEIGHT	Weight Control	Weight Control addresses the basics of healthy eating, weight-loss exercise routines, and other weight-loss methods. It helps children learn about healthy weight maintenance.	60 minutes

Off-the-Job Safety	514CHILD	Child Passenger Safety	Child Passenger Safety examines the types of car seats, age and weight requirements for various car and booster seats, car seat selection, car seat positioning, harness types, car seat installation, proper strap adjustment, the LATCH system, proper seatbelt placement, and infant stabilization.	45 minutes
Off-the-Job Safety	515SMOKE	Smoking Awareness	Smoking Awareness explores the dangers and costs of tobacco use and methods of stopping tobacco use.	25 minutes
Off-the-Job Safety	516HYPER	Hypertension	Hypertension examines the causes, detection, and prevention of hypertension.	25 minutes
Off-the-Job Safety	517HEAT	Heat Stress Prevention	Heat Stress Prevention teaches the learner about heat stress, the serious consequences of heat-related illnesses, heat stress first aid, and heat stress prevention.	40 minutes
Off-the-Job Safety	518WORKS	Fireworks Safety	Fireworks Safety examines history and classification, common fireworks injuries, safe handling of consumer fireworks, and spectator safety at professional exhibitions.	30 minutes
Off-the-Job Safety	519CAN	Skin Cancer	Skin Cancer addresses the likelihood of developing skin cancer, its cause and contributing factors, types, and common warning signs; reducing the risks of skin cancer; common treatments; and self-examination.	40 minutes
Off-the-Job Safety	520BITES	Bites and Stings	Bites and Stings explores types of parasitic and defending insects, bite prevention, and problems caused by bites.	40 minutes
Off-the-Job Safety	521SPORT	Preventing Sports Injuries	Preventing Sports Injuries examines common sports injuries, injury prevention, common injuries in child athletes, and how to prevent these injuries.	40 minutes
Off-the-Job Safety	522HALLOW	Halloween Safety	Halloween Safety addresses the general hazards of Halloween and specific hazards of costumes and trick-or-treating.	15 minutes
Off-the-Job Safety	523FOOD	Handling Food Safely	Handling Food Safely addresses food poisoning, proper food storage, spoilage, sanitization, and safe food preparation.	45 minutes
Off-the-Job Safety	524TOYS	Toy Safety	Toy Safety addresses toy warning labels, toy safety, toy storage, storage hazards, and age-appropriate toy selection.	55 minutes
Off-the-Job Safety	525DRIVE	Safe Driving Practices	Safe Driving Practices explores common traffic law violations, driving and road hazards, and safe vs. dangerous driving practices.	30 minutes
Off-the-Job Safety	526BIKE	Bicycle Safety	Bicycle Safety addresses the benefits of bicycle riding; bicycle maintenance, and road safety laws.	35 minutes

Off-the-Job Safety	527BOAT	Boating Safety	Boating Safety explores basic boating terms; Navigational Rules, required and recommended equipment for safe boating, avoiding common accidents; radioing for help on the water; buoys and markers in the U.S. Aids to Navigation System; and safety precautions for different types of water recreation.	55 minutes
Off-the-Job Safety	528FALL	Home Fall and Ladder Safety	Home Fall and Ladder Safety explores the risks of fall-related injuries; causes of trips and slips; precautions for increasing safety at home; ladder inspection; and safe ladder use.	35 minutes
Off-the-Job Safety	529KIDS	Creating Streetwise Kids	Creating Streetwise Kids explores taking responsibility for children's safety and protecting them from harm; safety rules for walking to and from school, the playground, and in the neighborhood; protecting children from drugs, alcohol, guns, and violence; handling bullies and sexual harassment; preventing children from accessing questionable content on the Internet; and protecting children from online predators.	55 minutes
HAZWOPER				
HAZWOPER	850SSC	HAZWOPER: Site Security and Control	Site Security and Control examines work zones and boundaries, the buddy system, site communication, medical assistance, standard operating procedures, and safe work practices.	30 minutes
HAZWOPER	851SCA	HAZWOPER: Site Characterization and Analysis	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 minutes
HAZWOPER	852REGS	HAZWOPER: Regulations	Regulations examine 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 minutes
HAZWOPER	853TOX	HAZWOPER: Hazards of Toxic Substances	Hazards of Toxic Substances addresses chemical substances, toxicity, hazards, local and systemic effects, and measuring and monitoring for exposure.	50 minutes
HAZWOPER	854IDHAZ	HAZWOPER: Identifying Hazardous Materials	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 minutes

HAZWOPER	855SPILL	HAZWOPER: Spill Response	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 minutes
HAZWOPER	856DECON	HAZWOPER: Decontamination	Decontamination defines decontamination and discusses decontamination procedures that are required elements of a HAZWOPER site-specific safety and health plan.	40 minutes
HAZWOPER	857SSHP	HAZWOPER: Site Safety and Health Program	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 minutes
HAZWOPER	858SITE	HAZWOPER: Site-Specific Safety and Health Plan	Site-specific safety and Health Plans define a site-specific safety and health plan lists its elements and discusses site-specific safety and health plan tools.	30 minutes
HAZWOPER	859HTRN	HAZWOPER: Training	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 minutes
HAZWOPER	860MON	HAZWOPER: Air Monitoring and Detection	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.	4 minutes
HAZWOPER	861SAMP	HAZWOPER: Sampling and Analysis	Sampling and Analysis discusses several kinds of sampling, including personal, environmental, bulk, wipe, and drum sampling. An overview of the analysis is also included.	75 minutes
HAZWOPER	862CHAZ	HAZWOPER: Chemical Hazards	Chemical Hazards identify and describe 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 minutes
HAZWOPER	863PHAZ	HAZWOPER: Physical Hazards	Physical hazards define physical hazards and also address noise, heat stress, cold stress, ionizing radiation, vibration, certain chemicals, slips, trips, and falls.	75 minutes
HAZWOPER	864PPE	HAZWOPER: Personal Protective Equipment	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 minutes

HAZWOPER	865MED	HAZWOPER: Medical Surveillance	Medical Surveillance explains why a medical surveillance program is essential to assess and monitor worker's health and fitness before, during, and after employment or duty at hazardous waste sites and emergency scenes.	45 minutes
HAZWOPER	866CSP	HAZWOPER: Confined Space Entry	Hazwoper: Confined Space Entry 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)	75 minutes
HAZWOPER	867INFO	HAZWOPER: Information Sources	Information Sources address the accuracy of the 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 minutes
HAZWOPER	868CONT	HAZWOPER: Containment and Cleanup	Containment and Cleanup examines the elements of a spill containment program and new spill containment technologies.	25 minutes
HAZWOPER	869REFA	HAZWOPER: Rescue Equipment and First Aid	Rescue Equipment and First Aid provide general awareness about first aid and types of care provided as the result of common hazardous waste site accidents.	55 minutes
HAZWOPER	870LOTO	HAZWOPER: Lockout/Tagout Procedures	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 minutes
HAZWOPER	871ERP	HAZWOPER: Emergency Response Plan	Emergency Response Plan examines the origins of the HAZWOPER emergency response plan, emergency action vs. emergency response plans, elements of emergency action and emergency response plans, how to handle emergency response, and the Incident Command System.	45 minutes
HAZWOPER	872DRUM	HAZWOPER: Handling Drums and Containers	Handling Drums and Containers discusses procedures for handling, opening, and sampling drums and containers, among other topics. Characterization, staging, bulking, shipping, and transport also are examined.	55 minutes