

COURSE LIBRARY

ONLINE WORKPLACE HEALTH AND SAFETY COURSES





Engaging and Interactive Courses

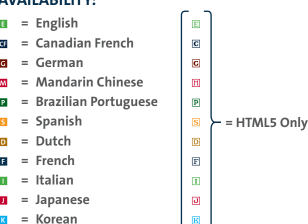
UL's workplace health and safety course library offers self-paced training that is engaging, consistent and measurable. You and your trainees can access or manage training 24/7 from virtually any Internet-connected computer. All courses are developed by our team of certified safety professionals and adult learning experts, and are continuously updated to address compliance requirements. Our in-house Professional Learning Services team maximizes employee learning and retention with rich multimedia features including:

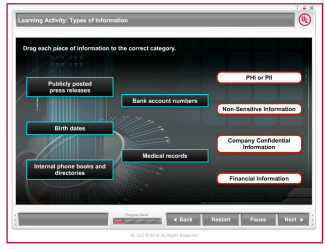
- High-quality course narration and text
- Superior high-resolution graphics, 3D animation and illustrations
- Challenging learning activities, knowledge checks and post-tests to reinforce and evaluate employee knowledge
- · Intuitive course navigation and bookmarking

Our flexible delivery and pricing fit any environment, workflow or budget, and our Course Licensing options allow you to run our content on your learning management or enterprise software system.

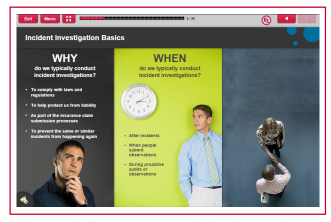
All of Ut's workplace health and safety courses conform with AICC and SCORM 1.2 requirements. They are certified to run on leading eLearning platforms including LRN Plateau and Saba. We have also successfully implemented our courseware on GeoLearning, Intralearn, KMSI, Knowbase Networks, Oracle iLearn, Pathlore, SumTotal, TEDS and many other platforms. We offer dedicated technical support and expert content development and customization services.

COURSE LANGUAGE AVAILABILITY:





Every course features engaging activities and knowledge checks to reinforce learning and retention.



All courses include intuitive navigation, high-resolution graphics and up-to-date information to create the ultimate learning experience.



UL EHS Sustainability has been accredited as an Authorized Provider by the International Association for Continuing Education and Training (IACET).





Aerial Lifts for Construction	SE
Aerial Lifts mını-module	Е
Basic Rigging for Construction	SE
Basic Rigging MINI-MODULE	E
Blasting Area Safety	E
Blocking and Cribbing for Heavy Equipment	SE
Concrete and Masonry	SE
Concrete Construction MINI-MODULE	E
Confined Space Hazards for Construction	SE
Confined Spaces for Construction MINI-MODULE	E
Crane Operator Safety for Construction	SE
Crane Safety MINI-MODULE	Е
Electrical Safety and Lockout/Tagout for Construction	SE
Electrical Safety and Lockout/Tagout MINI-MODULE	Е
Exposure Hazards for Heavy Equipment	E
Fabrication Safety for Heavy Equipment	E
Fall Protection MINI-MODULE	E
Field Service Hazards for Heavy Equipment	E
Fire Extinguisher Safety for Construction	SE
Fire Extinguisher Safety MINI-MODULE	E
Fleet Safety MINI-MODULE	E
Guarding Floor and Wall Openings and Holes MINI-MODULE	E
Hand and Power Tool Safety for Construction	SE
Hand, Wrist and Finger Safety	M P J S E
Around Heavy Equipment	
Hazard Awareness for EPG Technicians	E
Hazard Awareness for Field Service Crane Operators	E
Hazard Communication for Construction	SE
Hazard Communication for Construction MINI-MODULE	E
	SE
Health Hazards in Construction	
Health Hazards in Construction Health Hazards in Construction міні-мориц	E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction	E S E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction Ladder Safety MINI-MODULE	5 E E 5 E E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction Ladder Safety MINI-MODULE Load Securement and Distribution	E S E E S E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction Ladder Safety MINI-MODULE Load Securement and Distribution Load Securement for Heavy Equipment	5 E 5 E 5 E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction Ladder Safety MINI-MODULE Load Securement and Distribution Load Securement for Heavy Equipment Materials Handling and Storage for Construction	E E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction Ladder Safety MINI-MODULE Load Securement and Distribution Load Securement for Heavy Equipment Materials Handling and Storage for Construction Materials Handling and Storage MINI-MODULE	E S E E E E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction Ladder Safety MINI-MODULE Load Securement and Distribution Load Securement for Heavy Equipment Materials Handling and Storage for Construction Materials Handling and Storage MINI-MODULE Materials Handling Safety Around Heavy Equipment	E E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction Ladder Safety MINI-MODULE Load Securement and Distribution Load Securement for Heavy Equipment Materials Handling and Storage for Construction Materials Handling Safety Around Heavy Equipment OSHA Inspections for Construction	E E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction Ladder Safety MINI-MODULE Load Securement and Distribution Load Securement for Heavy Equipment Materials Handling and Storage for Construction Materials Handling Safety Around Heavy Equipment OSHA Inspections for Construction and Multi-Employer Worksites	E E E E E E E E E E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction Ladder Safety MINI-MODULE Load Securement and Distribution Load Securement for Heavy Equipment Materials Handling and Storage for Construction Materials Handling and Storage MINI-MODULE Materials Handling Safety Around Heavy Equipment OSHA Inspections for Construction and Multi-Employer Worksites Personal Protective Equipment (PPE) for Construction	S E E E E E E E E E E E E E E E E E E E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction Ladder Safety MINI-MODULE Load Securement and Distribution Load Securement for Heavy Equipment Materials Handling and Storage for Construction Materials Handling Safety Around Heavy Equipment OSHA Inspections for Construction and Multi-Employer Worksites Personal Protective Equipment (PPE) for Construction Power Tool Safety MINI-MODULE	S E S E E E E E E E E E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction Ladder Safety MINI-MODULE Load Securement and Distribution Load Securement for Heavy Equipment Materials Handling and Storage for Construction Materials Handling Safety Around Heavy Equipment OSHA Inspections for Construction and Multi-Employer Worksites Personal Protective Equipment (PPE) for Construction Power Tool Safety MINI-MODULE	E E E E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction Ladder Safety MINI-MODULE Load Securement and Distribution Load Securement for Heavy Equipment Materials Handling and Storage for Construction Materials Handling Safety Around Heavy Equipment OSHA Inspections for Construction and Multi-Employer Worksites Personal Protective Equipment (PPE) for Construction Power Tool Safety MINI-MODULE PPE for Heavy Equipment BUNDLE	E E E E E E E E E E
Health Hazards in Construction Health Hazards in Construction MINI-MODULE Ladder Safety for Construction Ladder Safety MINI-MODULE Load Securement and Distribution Load Securement for Heavy Equipment Materials Handling and Storage for Construction Materials Handling and Storage MINI-MODULE Materials Handling Safety Around Heavy Equipment OSHA Inspections for Construction and Multi-Employer Worksites Personal Protective Equipment (PPE) for Construction Power Tool Safety MINI-MODULE	S E

Part 3 – Eye and Face Protection	E
Part 4 – Hand and Arm Protection	E
Part 5 – Body Protection	E
Part 6 – Foot and Leg Protection	E
Part 7 – Hearing Protection	E
Part 8 – Respiratory Protection	E
Part 9 – Electrical Protection	E
Preventing Strains and Back Injuries	E
Around Heavy Equipment	
Safety and You for Construction	E
Scaffold Safety Awareness	S E
Scaffold Safety Awareness MINI-MODULE	E
Stormwater and Erosion Control Best	E
Management Practices MINI-MODULE	
Struck-By, Caught-Between	S E
Trenching and Excavation MINI-MODULE	E
Vehicle Inspection for Heavy Equipment	E
Welding, Cutting and Brazing for Construction	n S E
Welding, Cutting and Brazing MINI-MODULE	E
Work Zone Safety MINI-MODULE	E
Worker Orientation for Construction	5 E
Drug and Alcohol Policies Drug and Alcohol Awareness	E
Reasonable Suspicion Training for	S E
Alcohol and Substance Abuse	
Environmental	
Environmental Awareness – 3 Parts	E
Environmental Overview	D F G I M P J S E
Resource Conservation Recovery Act (RCRA) Pa	
Resource Conservation Recovery Act (RCRA) Pa	art 2
Spill Prevention, Control and Countermeasure	(SPCC) CESE
Stormwater Pollution Prevention	D F G I M P CF J S E
Ergonomics	
Ergonomics for Heavy Equipment	S E
First Aid for Back Pain	E
Healthcare – Ergonomics	E
Industrial Ergonomics	D F G I M P J K S E
Office Ergonomics	D F G I M P J K S E
Food Service and Distribution Safety	
Ammonia	E
Delivery Driver Safety	E
Delivery Procedures	E



Food	Service	and	Distribution	Safety	Cont'd

Food Safety, Basic Overview	E
Food Safety, Foodborne Pathogens	Е
HACCP BUNDLE	
Principle 1: Conduct a Hazard Analysis	Е
Principle 2: Determine the Critical Control Points	E
Principle 3: Establish Critical Limits	E
Principle 4: Establish Monitoring Procedures	E
Principle 5: Establish Corrective Actions	E
Principle 6: Establish Verification Procedures	E
Principle 7: Establish Record-Keeping and Documentation Procedures	
HACCP Overview	E
Process Safety Management	Е
Replenishing and Loading	E
Sanitation	E
General Safety and Manufacturing	
Accident Investigation and Root Cause Analysis	SE
Aerial Lifts	SE
Ammonia Awareness	E
Applying Electrical Standards	J S E
Arsenic Awareness	Е
Asbestos Awareness – 4 Parts	E
Basic Rigging Principles – 2 Parts DFGIM	PJSE
Battery and Charger Safety	E
Bench Grinder Safety	E
Benzene Safety	Е
Bloodborne Pathogens D F G I M P	CF J S E
Bloodborne Pathogens MINI-MODULE	E
Boating Safety	E
Chemical Facility Security Awareness Training	E
Chlorine Awareness	E
Cleaning Up Small Chemical Spills	E
Cold Stress	E
Combustible Dust	SE
Compressed Gas Cylinder Safety	CF S E
Confined Space Hazards	M P S E
Confined Space Hazards MINI-MODULE	E

Confined Space Permit-Required

Crane Hand Signaling – 2 Parts

Domestic Preparedness Awareness Overview

Domestic Preparedness Biological Terrorism

Crystalline Silica Awareness

Contractor Safety

Crane Operator Safety

CPR Training

Dust Mask – Voluntary Use Guidelines	Е
Egress and Emergency Action Plans	P S E
Egress and Emergency Action Plans MINI-MODULE	Е
Electrical Arc Flash Awareness	Е
Electrical Safety and Lockout/Tagout	CF 🗈
Emergency Response for Multi-Story Buildings	Е
Excavation and Trenching Safety	SE
Fall Protection for Mobile Equipment	SE
Fall Protection	P S E
Fire Extinguisher Safety	K S E
Fire Prevention	SE
Fire Watch	SE
Flammable and Combustible Liquids DFGIMP	J S E
Grounding	Е
Guarding Floor and Wall Openings and Holes	SE
Hand and Power Tool Safety	CF S E
Hand, Wrist and Finger Safety	J S E
Hand, Wrist and Finger Safety MINI-MODULE	Е
Hazard Communication – Labels	Е
Hazard Communication – Pictograms	Е
Hazard Communication – Safety Data Sheets	Е
Hazard Communication DFGIMPCF	JSE
Hazard Communication MINI-MODULE	P S E
HAZWOPER Refresher Training BUNDLE	
Module 1 – Scope, Application and Training Requirements	SE
Module 2 – Environmental Issues for HAZWOPER	SE
Module 3 – Hazard Communication: Your Right to Know	SE
Module 4 – Hazard and Risk Assessment Techniques	SE
Module 5 – Toxicology	SE
Module 6 – Monitoring and Medical Surveillance	SE
Module 7 – Respiratory Protection	SE
Module 8 – Personal Protective Equipment	SE
Module 9 – Confined Spaces	SE
Module 10 – Spill Prevention	SE
Module 11 – Site Control	SE
Module 12 – Decontamination	SE
Module 13 – Emergency Response	SE
HAZWOPER Refresher Training BUNDLE • INTERNATIONAL	CF
Hearing Conservation	J S E
Hearing Conservation MINI-MODULE	Е
Heat Stress	SE
Hexavalent Chromium	Е
Hot Work	M K D
Housekeeping on the Job DFGIMP	J S E
Human Element	Е
Hydraulic Safety Awareness	E

1.888.202.3016

M K CF S E

M K E

Ε

Е

E

Е

SE

M K E



Hydrogen Sulfide Safety – 2 Parts	E
Industrial Ergonomics	D F G I M P J S E
Injury and Illness Prevention Program	S E
Installing a Photovoltaic (PV) System	E
Introduction to Industrial Hygiene	S E
Introduction to OSHA	E
Ionizing Radiation	E
Job Hazard Analysis	P E
Ladder Safety	S E
Laser Safety	E
Lead Poisoning Awareness	E
Lockout/Tagout	D F G I M P J S E
Lockout/Tagout MINI-MODULE	E
Logging and Chainsaw Safety	E
Machine Guarding	D F G I M P J S E
Machine Guarding MINI-MODULE	E
Materials Handling and Storage	D F G I M P CF J S E
Office Ergonomics	D F G I M P J K S
Office Safety	D F G I M P J S E
OSHA 300 Recordkeeping Requirements	CF E
OSHA Inspections for Construction	E
and Multi-Employer Worksites	
OSHA: What You Need to Know	E
Overhead and Gantry Crane Safety	F M P S E
Pandemic Influenza	E
Performing Safety Inspections	E
Personal Protective Equipment (PPE) BUNDLE	
Part 1 – Introduction	D F G I M P CF J S E
Part 2 – Head Protection	D F G I M P CF J S E
Part 3 – Eye and Face Protection	D F G I M P CF J S E
Part 4 – Hand and Arm Protection	D F G I M P CF J S E
Part 5 – Body Protection	D F G I M P CF J S E
Part 6 – Foot Protection	D F G I M P CF J S E
Part 7 – Hearing Conservation	D F G I M P CF J S E
Part 8 – Respiratory Protection	D F G I M P CF J S E
Part 9 – Electrical Protective Devices	D F G I M P CF J S E
Part 10 – Levels of Protection and	D F G I M P CF J S E
Protective Gear	
Personal Protective Equipment Overview	F M P S E
Personal Protective Equipment Overview MII	
Pest Management	E
Powered Industrial Trucks BUNDLE	
Introduction to Powered Industrial Trucks	F CF S E
Pre-Operation Inspection and Maintenance	
Stability and Handling Loads	F CF S E
Powered Industrial Trucks – Operators Overv	iew F CF S E

Pre-Job Briefings for Electrical Work	E
Pressure Vessel Safety	E
Preventing and Addressing Electrical Violations	5 J S E
Preventing Back Injury	D F G I M P CF J S E
Preventing Back Injury MINI-MODULE	E
Preventing Cuts and Puncture Wounds	S E
Preventing Slips, Trips and Falls	D F G I M P CF J S 🗈
Preventing Slips, Trips and Falls MINI-MODULE	E
Process Safety Management	E
Recognizing Electrical Hazards	J S E
Respiratory Protection	M K S E
Respiratory Protection MINI-MODULE	E
RPPA Training BUNDLE	
A1: Introduction	E
A2: Overview of Federal Regulations	E
A3: Chemical Hazards	E
B1: Overview	E
B2: The RPPA's Job	E
C1: Evaluating the Work Site	E
C2: Evaluating Chemical Hazards	E
C3: Employee Medical Evaluations	E
D1: Types of Respirators	E
D2: Determining Respirator Type	E
D3: Fit Testing After Evaluation	E
D4: Use, Care and Maintenance	E
D5: Documentation and Recordkeeping	E
Safety and You	5 E
Safety Orientation	J S E
Spray Finishing	E
Tree Trimming Safety	E
Understanding Safety Trained Supervisor Certi	fication E
Using Electrical Safety Programs	J S E
Using Eyewashes and Emergency Showers	E
Walking/Working Surfaces	CF 5 E
Warehouse Safety	S E
Welding, Cutting and Brazing	5 E
Work Zone Safety	5 E
Workplace Hazardous Materials Information S	ystem (WHMIS) 💶
Health and Safety Management	
Applying Electrical Standards	E
Confined Space Permit-Required	CF E
Continuously Improve for Safety Excellence	E
Compliance, Safety, Accountability (CSA) Overv	riew for Drivers
Culture of Early Reporting	E
DOT Driver Compliance	F



lealth and Safety Management Cont'd

Fleet Safety	SE
Giving and Receiving Feedback	E
Hot Work	MKE
Injury and Illness Prevention Program	SE
Inspections and Observations	Е
Integrated Systems – Achieving Organizational Excellence	Е
Introduction to OSHA	Е
Job Hazard Analysis	PE
OSHA 30-Hour Construction	Е
OSHA 300 Recordkeeping Requirements	Е
OSHA Inspections for Construction and	E
Multi-Employer Websites	
OSHA – What You Need to Know	Е
Preventing and Addressing Electrical Violations	J S E
Process Safety Management	E
Reporting (Data Entry)	Е
Reasonable Suspicion Training for Alcohol	SE
and Substance Abuse	
Safety and You	E
"What If?" Mentality	Е
Workplace Violence Prevention	SE

Health and Wellness

Diet and Exercise	E
Drug and Alcohol Awareness	E
First Aid – Basics	E
First Aid – Medical Emergencies	E
First Aid for Back Pain	E
Living a Less Stressful Life	E
Tobacco and Smoking Awareness	E
West Nile Virus	E

Healthcare

Bloodborne Pathogens – Blood and OPIM	E
CPR Training	E
Disruptive Behavior	E
Electrical Safety	E
Ergonomics	E
Fire Prevention	E
Fire Safety	E
Formaldehyde	E
Glutaraldehyde	E
Hazard Communication	E
Hearing Conservation	E
Infection Control – Handwashing	E
Infectious Materials Transporting – 2 Parts	E

_aboratory Safety	E
aboratory Safety – Biohazards, 2 Parts	E
aboratory Safety – Overview of Exposures, 2 Parts	E
atex Allergy	E
_egionnaires' Disease	E
Machine Guarding	E
MDRO-MRSA	E
Mercury Exposure	E
Needlestick and Sharps Injuries	E
Patient Handling	E
PPE in the Healthcare Environment	E
Prevention and Control of TB – 2 Parts	E
Radiation Safety	E
Slips, Trips and Falls	E
TB in the Healthcare Environment	E
Jniversal Precaution Risks	E
Workplace Stress	E
Workplace Violence Prevention	E

HR Employment Liability

The Employment Liability	
Access to Medical and Exposure Records	G I M P J S E
Behavioral Interviewing	E
Being a Successful Team Member	E
Code of Conduct	E
Conducting Performance Reviews	E
Conflict Management for Employees	E
Conflict Management for Managers	E
Cyber Security Awareness	E
Diversity – Valuing Differences	E
Drug and Alcohol Awareness	E
Effective Supervision	S E
Family and Medical Leave Act – California	E
Family and Medical Leave Act	E
Health Insurance Portability and Accountability Act	E
(HIPAA) Overview	
Managing a Successful Team	E
Managing Stress for Employees	E
Managing Stress for Managers	E
Organizational Change	E
People With Disabilities and Work for Employees	E
People With Disabilities and Work for Managers	E
Preventing Workplace Harassment – Employees	E
Preventing Workplace Harassment – Managers	E
Racial Harassment	E
Sexual Harassment and Abusive Conduct Prevention for Managers (CA AB 1825 and 2053)	E



Sexual Harassment Prevention for Managers	Pre-Operation Inspection and Maintenance
Workplace Violence Prevention	Stability and Handling Loads
Workplace Violence Prevention – Health Care and	Powered Industrial Trucks – Operators Overview
Social Service Workers	Preventing Back Injury
Workplace Violence Prevention – Late-Night Retail	Preventing Slips, Trips and Falls
Establishmentes	Respiratory Protection CFE
	Spill Prevention, Control and Countermeasure (SPCC)
International	Stormwater Pollution Prevention
Bloodborne Pathogens	Walking/Working Surfaces
Compressed Gas Cylinder Safety	Workplace Violence Prevention
Confined Space Hazards CS I	3
Confined Space Permit-Required	Laboratory Safety
Cyber Security Awareness	
Drug and Alcohol Awareness	
Dust Mask – Voluntary Use Guide	Laboratory Safety M E
Egress and Emergency Action Plans	
Fall Protection CFE	
Fire Extinguisher Safety	Laboratory Safety – Radiation
Fire Prevention	
Hand and Power Tool Safety	OSHA Outreach
HAZWOPER Refresher Training BUNDLE	OSHA 10-Hour General Industry
Module 1 – Scope, Application and Training Requirements	
Module 2 – Environmental Issues for HAZWOPER	
Module 3 – Hazard Communication: Your Right to Know	
Module 4 – Hazard and Risk Assessment Techniques	Semiconductor Safety
Module 5 – Toxicology	
Module 6 – Monitoring and Medical Surveillance	
Module 7 – Respiratory Protection	
Module 8 – Personal Protective Equipment	
Module 9 – Confined Spaces	
Module 10 – Spill Prevention	
Module 11 – Site Control	
Module 12 – Decontamination	Telecommunications Safety
Module 13 – Emergency Response	
Hearing Conservation CFI	
Heat Stress	Telecommunications Industry
Industrial Ergonomics CFE	
Ladder Safety I	
Lockout/Tagout	Transportation Safety
Machine Guarding F CF S I	
Materials Handling and Storage	15-Passenger Van Safety Accident and Breakdown Procedures
	Accident and Breakdown Procedures Avoiding Rear-End Collisions – Large Vehicles
Office Safety	Avoiding Rear-End Collisions – Large Venicles Avoiding Rear-End Collisions – Light Vehicles
Personal Protective Equipment Overview	Compliance, Safety, Accountability (CSA) Overview for Drivers
Powered Industrial Trucks BUNDLE	
Introduction to Powered Industrial Trucks	Defensive Driving - Large Vehicles Defensive Driving - Small Vehicles
	Defensive Driving – Small Vehicles



Transportation Safety Cont'd

Defensive Driving – Small Vehicles MINI-MODULE	E
Distracted Driver	FMPS
Distracted Driver MINI-MODULE	E
DOT Driver Compliance	CF E
Driver Fatigue	S
Driver Wellness	Е
Extreme Driving Conditions	SE
Fleet Safety	SE
Hazards of Changing Lanes – Large Vehicles	SE
Hazards of Changing Lanes – Light Commercial Vehicles	SE
Hazards of Speeding – Large Vehicles	SE
Hazards of Speeding – Light Commercial Vehicles	SE
Hazards of Tailgating – Large Vehicles	SE
Hazards of Tailgating – Light Commercial Vehicles	S
HazMat Transportation BUNDLE	
Introduction	E
Part 1 – The Hazardous Materials Table	E
Part 2 – Shipping Papers	E
Part 3 – Packaging	E
Part 4 – Marking	E
Part 5 – Labeling and Placarding	E
Part 6a – Carrier Requirements – Highway	E
Part 6b – Carrier Requirements – Air (IATA)	E
Part 6c – Carrier Requirements – Rail	E
Part 6d – Carrier Requirements – Water (IMDG)	E
Part 7 – Security Awareness	E
Infectious Materials Transportation	E
Road Rage	S
Runway Incursions – 3 Parts	E
Safe Backing and Turning	S E
Safe Vehicle Operations	E
Servicing Tires and Rims	E
Stop Signs and Signals – Large Vehicles	S E
Stop Signs and Signals – Light Commercial Vehicles	SE
Towing Trailers	E
Vehicle and Roadside Inspections	E
University Safety	

Alcohol Safety	E
Campus Safety	E
Fire Safety	E

Courses Listed by Language

Canadian French
Bloodborne Pathogens
Bloodborne Pathogens INTERNATIONAL
Compressed Gas Cylinder Safety
Confined Space Hazards INTERNATIONAL
Confined Space Permit-Required
Defensive Driving – Large Vehicles
Defensive Driving – Small Vehicles
DOT Driver Compliance
Electrical Safety and Lockout/Tagout
Fall Protection INTERNATIONAL
Fire Extinguisher Safety
Fire Prevention INTERNATIONAL
Hand and Power Tool Safety
Hazard Communication
HAZWOPER Refresher Training Bundle • INTERNATIONAL
Module 1 – Scope, Application and Training Requirements
Module 2 – Environmental Issues for HAZWOPER
Module 3 – Hazard Communication: Your Right to Know
Module 4 – Hazard and Risk Assessment Techniques
Module 5 – Toxicology
Module 6 – Monitoring and Medical Surveillance
Module 7 – Respiratory Protection
Module 8 – Personal Protective Equipment
Module 9 – Confined Spaces
Module 10 – Spill Prevention
Module 11 – Site Control
Module 12 – Decontamination
Module 13 – Emergency Response
Hearing Conservation INTERNATIONAL
Industrial Ergonomics INTERNATIONAL
Machine Guarding INTERNATIONAL
Materials Handling and Storage
Office Safety INTERNATIONAL
OSHA 300 Recordkeeping Requirements
Personal Protective Equipment (PPE) BUNDLE
Part 1 – Introduction
Part 2 – Head Protection
Part 3 – Eye and Face Protection
Part 4 – Hand and Arm Protection
Part 5 – Body Protection
Part 6 – Foot Protection
Part 7 – Hearing Conservation
Part 8 – Respiratory Protection
Part 9 – Electrical Protective Devices
Part 10 – Levels of Protection and Protective Gear

Personal Protective Equipment Overview INTERNATIONAL



Powered Industrial Trucks - Operators Overview INTERNATIONAL

Preventing Back Injury

Preventing Slips, Trips and Falls INTERNATIONAL

Respiratory Protection INTERNATIONAL

Spill Prevention, Control and Countermeasure (SPCC)

Stormwater Pollution Prevention

Walking/Working Surfaces

Walking/Working Surfaces INTERNATIONAL

Workplace Hazardous Materials Information System (WHMIS)

Dutch

Access to Medical and Exposure Records

Basic Rigging Principles – 2 Parts

Bloodborne Pathogens

Environmental Overview

Fire Extinguisher Safety

Flammable and Combustible Liquids

Hand, Wrist and Finger Safety

Hand, Wrist and Finger Safety Around Heavy Equipment

Hazard Communication

Housekeeping on the Job

Industrial Ergonomics

Lockout/Tagout

Machine Guarding

Materials Handling and Storage

Office Ergonomics

Office Safety

Personal Protective Equipment (PPE) BUNDLE

Part 1 – Introduction

Part 2 – Head Protection

Part 3 — Eye and Face Protection

Part 4 – Hand and Arm Protection

Part 5 – Body Protection

Part 6 – Foot Protection

Part 7 – Hearing Conservation

Part 8 – Respiratory Protection

Part 9 – Electrical Protective Devices

Part 10 – Levels of Protection and Protective Gear

Preventing Back Injury

Preventing Slips, Trips and Falls

Stormwater Pollution Prevention

French

Access to Medical and Exposure Records

Basic Rigging Principles - 2 Parts

Bloodborne Pathogens

Confined Space Hazards

Distracted Driver

Egress and Emergency Actions Plans

Environmental Overview

Fall Protection

Fire Extinguisher Safety

Fire Prevention INTERNATIONAL

Flammable and Combustible Liquids

Hand and Power Tool Safety

Hand, Wrist and Finger Safety

Hand, Wrist and Finger Safety Around Heavy Equipment

Hazard Communication

Hazard Communication MINI-MODULE

Housekeeping on the Job

Industrial Ergonomics

Lockout/Tagout

Machine Guarding

Machine Guarding INTERNATIONAL

Materials Handling and Storage

Office Ergonomics

Office Safety INTERNATIONAL

Overhead and Gantry Crane Safety

Personal Protective Equipment (PPE) BUNDLE

Part 1 – Introduction

Part 2 – Head Protection

Part 3 – Eye and Face Protection

Part 4 – Hand and Arm Protection

Part 5 – Body Protection

Part 6 - Foot Protection

Part 7 — Hearing Conservation

Part 8 – Respiratory Protection

Part 9 – Electrical Protective Devices

Part 10 – Levels of Protection and Protective Gear

Personal Protective Equipment Overview

Personal Protective Equipment Overview INTERNATIONAL

Powered Industrial Trucks BUNDLE

Introduction to Powered Industrial Trucks

Pre-Operation Inspection and Maintenance

Stability and Handling Loads

Powered Industrial Trucks – Operators Overview INTERNATIONAL

Preventing Back Injury

Preventing Slips, Trips and Falls

Stormwater Pollution Prevention



Courses Listed By Language

G German

Access to Medical and Exposure Records

Basic Rigging Principles - 2 Parts

Bloodborne Pathogens

Environmental Overview

Fire Extinguisher Safety

Flammable and Combustible Liquids

Hand, Wrist and Finger Safety

Hand, Wrist and Finger Safety Around Heavy Equipment

Hazard Communication

Housekeeping on the Job

Industrial Ergonomics

Lockout/Tagout

Machine Guarding

Materials Handling and Storage

Office Ergonomics

Office Safety

Personal Protective Equipment (PPE) BUNDLE

Part 1 – Introduction

Part 2 – Head Protection

Part 3 – Eye and Face Protection

Part 4 – Hand and Arm Protection

Part 5 – Body Protection

Part 6 – Foot Protection

Part 7 – Hearing Conservation

Part 8 – Respiratory Protection

Part 9 – Electrical Protective Devices

Part 10 – Levels of Protection and Protective Gear

Preventing Back Injury

Preventing Slips, Trips and Falls

Stormwater Pollution Prevention

Italian

Access to Medical and Exposure Records

Basic Rigging Principles – 2 Parts

Bloodborne Pathogens

Environmental Overview

Fire Extinguisher Safety

Flammable and Combustible Liquids

Hand, Wrist and Finger Safety

Hand, Wrist and Finger Safety Around Heavy Equipment

Hazard Communication

Housekeeping on the Job

Industrial Ergonomics

Lockout/Tagout

Machine Guarding

Materials Handling and Storage

Office Ergonomics

Office Safety

Personal Protective Equipment (PPE) BUNDLE

Part 1 – Introduction

Part 2 – Head Protection

Part 3 – Eye and Face Protection

Part 4 – Hand and Arm Protection

Part 5 – Body Protection

Part 6 – Foot Protection

Part 7 – Hearing Conservation

Part 8 – Respiratory Protection

Part 9 – Electrical Protective Devices

Part 10 – Levels of Protection and Protective Gear

Preventing Back Injury

Preventing Slips, Trips and Falls

Stormwater Pollution Prevention

Japanese

Access to Medical and Exposure Records

Applying Electrical Standards

Basic Rigging Principles – 2 Parts

Bloodborne Pathogens

Environmental Overview

Fire Extinguisher Safety

Flammable and Combustible Liquids

Hand, Wrist and Finger Safety

Hand, Wrist and Finger Safety Around Heavy Equipment

Hazard Communication

Hearing Conservation

Housekeeping on the Job

Industrial Ergonomics

Lockout/Tagout

Machine Guarding

Materials Handling and Storage

Office Ergonomics

Office Safety

Personal Protective Equipment (PPE) BUNDLE

Part 1 – Introduction

Part 2 – Head Protection

Part 3 – Eye and Face Protection

Part 4 – Hand and Arm Protection

Part 5 – Body Protection

Part 6 – Foot Protection

Part 7 – Hearing Conservation

Part 8 – Respiratory Protection

Part 9 – Electrical Protective Devices



Part 10 – Levels of Protection and Protective Gear

Preventing and Addressing Electrical Violations

Preventing Back Injury

Preventing Slips, Trips and Falls

Recognizing Electrical Hazards

Safety Orientation

Stormwater Pollution Prevention

Using Electrical Safety Programs

K Korean

Confined Space Permit-Required

Contractor Safety

Crane Operator Safety

Fire Extinguisher Safety

Hot Work

Office Ergonomics

Resource Conservation Recovery Act (RCRA) - Part 1

Respiratory Protection

Semiconductor Chemical Safety – Part 1

Semiconductor Environmental, Health and Safety at Work

Semiconductor Hazardous Energy

M Mandarin Chinese

Access to Medical and Exposure Records

Basic Rigging Principles – 2 Parts

Bloodborne Pathogens

Confined Space Hazards

Confined Space Permit-Required

Contractor Safety

Crane Operator Safety

Distracted Driver

Egress and Emergency Action Plans

Environmental Overview

Fall Protection

Fire Extinguisher Safety

Flammable and Combustible Liquids

Hand, Wrist and Finger Safety

Hand, Wrist and Finger Safety Around Heavy Equipment

Hazard Communication

Hazard Communication MINI-MODULE

Hot Work

Housekeeping on the Job

Industrial Ergonomics

Lab Safety

Lockout/Tagout

Machine Guarding

Materials Handling and Storage MINI-MODULE

Office Ergonomics

Office Safety

Overhead and Gantry Crane Safety

Personal Protective Equipment (PPE) BUNDLE

Part 1 – Introduction

Part 2 – Head Protection

Part 3 – Eye and Face Protection

Part 4 – Hand and Arm Protection

Part 5 – Body Protection

Part 6 - Foot Protection

Part 7 – Hearing Conservation

Part 8 – Respiratory Protection

Part 9 – Electrical Protective Devices

Part 10 – Levels of Protection and Protective Gear

Personal Protective Equipment Overview

Preventing Back Injury

Preventing Slips, Trips and Falls

Resource Conservation Recovery Act (RCRA) - Part 1

Respiratory Protection

Semiconductor Chemical Safety – Part 1

Semiconductor Environmental, Health and Safety at Work

Semiconductor Hazardous Energy

Stormwater Pollution Prevention

Portuguese

Access to Medical and Exposure Records

Basic Rigging Principles – 2 Parts

Bloodborne Pathogens

Confined Space Hazards

Distracted Driver

Egress and Emergency Action Plans

Environmental Overview

Fall Protection

Fire Extinguisher Safety

Flammable and Combustible Liquids

Hand, Wrist and Finger Safety

Hand, Wrist and Finger Safety Around Heavy Equipment

Hazard Communication

Hazard Communication MINI-MODULE

Housekeeping on the Job

Industrial Ergonomics

Job Hazard Analysis

Lockout/Tagout

Machine Guarding

Materials Handling and Storage



Courses Listed By Language

Portuguese Cont'd

Office Ergonomics

Office Safety

Overhead and Gantry Crane Safety

Personal Protective Equipment (PPE) for Construction

Personal Protective Equipment (PPE) BUNDLE

Part 1 – Introduction

Part 2 – Head Protection

Part 3 – Eye and Face Protection

Part 4 – Hand and Arm Protection

Part 5 - Body Protection

Part 6 - Foot Protection

Part 7 – Hearing Conservation

Part 8 - Respiratory Protection

Part 9 – Electrical Protective Devices

Part 10 – Levels of Protection and Protective Gear

Personal Protective Equipment Overview

Preventing Back Injury

Preventing Slips, Trips and Falls

Stormwater Pollution Prevention

Spanish

Access to Medical and Exposure Records

Accident Investigation and Root Cause Analysis

Aerial Lifts

Aerial Lifts for Construction

Applying Electrical Standards

Avoiding Rear-End Collisions – Large Vehicles

Avoiding Rear-End Collisions – Light Vehicles

Basic Rigging for Construction

Basic Rigging Principles – 2 Parts

Battery Safety for Telecommunications

Blocking and Cribbing for Heavy Equipment

Bloodborne Pathogens

Combustible Dust

Compressed Gas Cylinder Safety

Concrete and Masonry

Confined Space Hazards for Construction

Confined Space Hazards

Confined Space Hazards INTERNATIONAL

Confined Space Permit-Required

Crane Hand Signaling – 2 Parts

Crane Operator Safety for Construction

Defensive Driving – Large Vehicles

Defensive Driving – Small Vehicles

Distracted Driver

Driver Fatigue

Effective Supervision

Egress and Emergency Action Plans

Electrical Safety and Lockout/Tagout for Construction

Environmental Overview

Ergonomics for Heavy Equipment

Excavation and Trenching Safety

Extreme Driving Conditions

Fall Protection for Mobile Equipment

Fall Protection

Fire Extinguisher Safety

Fire Extinguisher Safety for Construction

Fire Prevention and Safety

Fire Watch

Flammable and Combustible Liquids

Fleet Safety

Guarding Floor and Wall Openings and Holes

Hand and Power Tool Safety

Hand and Power Tool Safety for Construction

Hand, Wrist and Finger Safety

Hand, Wrist and Finger Safety Around Heavy Equipment

Hazard Communication

Hazard Communication MINI-MODULE

Hazard Communication for Construction

Hazards of Changing Lanes – Large Vehicles

Hazards of Changing Lanes – Light Commercial Vehicles

Hazards of Speeding – Large Vehicles

Hazards of Speeding – Light Commercial Vehicles

Hazards of Tailgating – Large Vehicles

Hazards of Tailgating – Light Commercial Vehicles

HAZWOPER Refresher Training BUNDLE

Module 1 – Scope, Application and Training Requirements

Module 2 – Environmental Issues for HAZWOPER

Module 3 – Hazard Communication: Your Right to Know

Module 4 – Hazard and Risk Assessment Techniques

Module 5 – Toxicology

Module 6 – Monitoring and Medical Surveillance

Module 7 – Respiratory Protection

Module 8 – Personal Protective Equipment

Module 9 – Confined Spaces

Module 10 – Spill Prevention

Module 11 – Site Control

Module 12 – Decontamination

Module 13 – Emergency Response

Health Hazards in Construction

Hearing Conservation

Heat Stress



Housekeeping on the Job
Industrial Ergonomics
Injury and Illness Prevention Program
Introduction to Industrial Hygiene
Ladder Safety
Ladder Safety for Construction
Load Securement and Distribution
Lockout/Tagout
Machine Guarding
Machine Guarding INTERNATIONAL
Materials Handling and Storage
Materials Handling for Construction
Office Ergonomics
Office Safety
Office Safety INTERNATIONAL
Overhead and Gantry Crane Safety
Personal Protective Equipment (PPE) for Construction
Personal Protective Equipment (PPE) BUNDLE
Part 1 – Introduction
Part 2 – Head Protection
Part 3 – Eye and Face Protection
Part 4 – Hand and Arm Protection
Part 5 – Body Protection
Part 6 – Foot Protection
Part 7 – Hearing Conservation
Part 8 – Respiratory Protection
Part 9 – Electrical Protective Devices
Part 10 – Levels of Protection and Protective Gear
Personal Protective Equipment Overview
Personal Protective Equipment Overview INTERNATIONAL
Powered Industrial Trucks BUNDLE
Introduction to Powered Industrial Trucks
Pre-Operation Inspection and Maintenance
Stability and Handling Loads
Powered Industrial Trucks – Operators Overview
Preventing and Addressing Electrical Violations
Preventing Back Injury
Preventing Cuts and Puncture Wounds
Preventing Slips, Trips and Falls
Reasonable Suspicion Training for Alcohol and Substance Abuse
Recognizing Electrical Hazards
Respiratory Protection
Road Rage
Safe Backing and Turning
Safety and You
Safety Orientation

Scaffold Safety Awareness
Spill Prevention, Control and Countermeasures (SPCC)
Stop Signs and Signals – Large Vehicles
Stop Signs and Signals – Light Commercial Vehicles
Stormwater Pollution Prevention
Struck-By, Caught-Between
Using Electrical Safety Programs
Walking/Working Surfaces
Warehouse Safety
Welding, Cutting and Brazing
Welding, Cutting, and Brazing for Construction
Work Zone Safety
Worker Orientation for Construction
Workplace Violence Prevention

HTML5

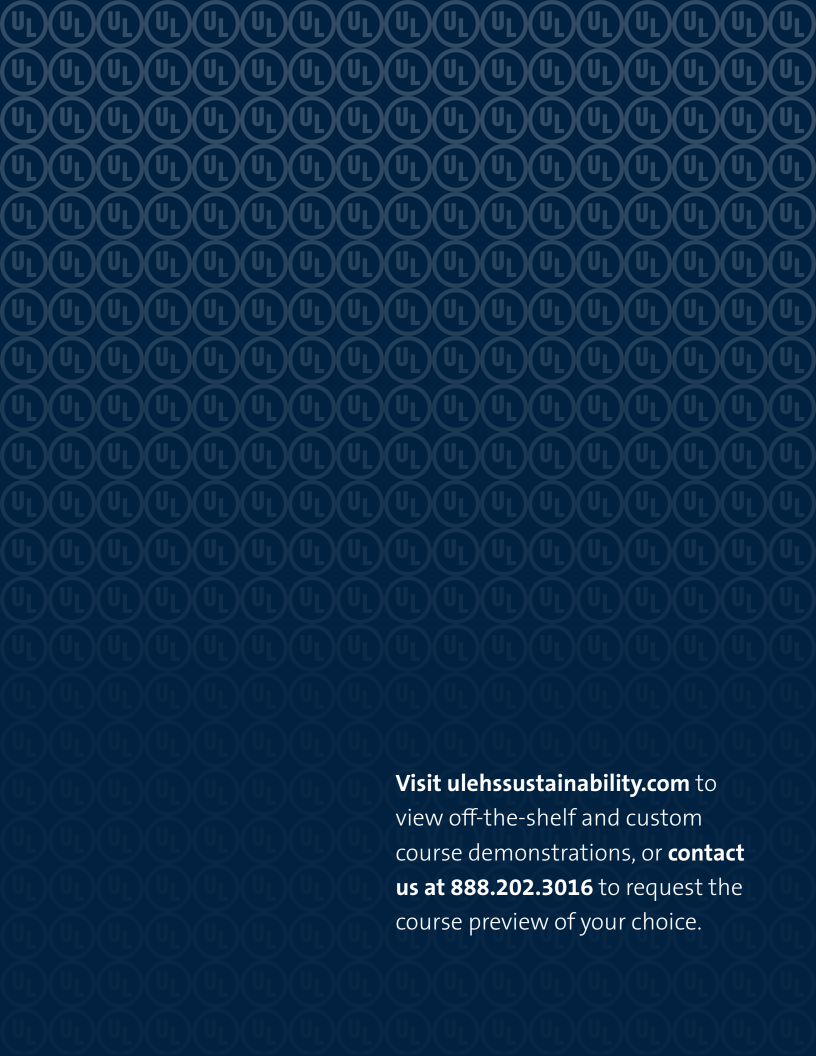
HIML5	
Avoiding Rear-End Collisions – Light Vehicles	E
Battery and Charger Safety	E
Bloodborne Pathogens	E
Confined Space Hazards INTERNATIONAL	E
Confined Space Permit-Required	E
Cyber Security Awareness	E
Defensive Driving – Small Vehicles	E
Distracted Driver	E
Distracted Driver MINI-MODULE	E
Driver Fatigue	E
Electrical Safety and Lockout/Tagout	E
Extreme Driving Conditions	E
Fall Protection INTERNATIONAL	E
Fire Extinguisher Safety INTERNATIONAL	E
Hazard Communication	E
Hazards of Changing Lanes – Light Commercial Vehicles	E
Hazards of Speeding – Light Commercial Vehicles	E
Hazards of Tailgating – Light Commercial Vehicles	E
Hearing Conservation INTERNATIONAL	E
Hot Work	E
Industrial Ergonomics INTERNATIONAL	E
Job Hazard Analysis	E
Laboratory Safety	E
Ladder Safety INTERNATIONAL	E
Office Ergonomics	E
Office Safety INTERNATIONAL	E
Personal Protective Equipment Overview INTERNATIONAL	E
Powered Industrial Trucks – Operators Overview	E
Preventing Back Injury INTERNATIONAL	E
Preventing Slips, Trips and Falls	E



Courses Listed By Language

HTML5 Cont'd

Respiratory Protection INTERNATIONAL	E
Road Rage	E
Spill Protection, Control and Countermeasures (SPCC)	E
Stop Signs and Signals – Light Commercial Vehicles	E



CONTACT US TODAY

Learn more about our Course Licensing options and how to develop a culture of health and safety in partnership with UL.

By Phone: 1.888.202.3016

Via Web: ulehssustainability.com