



Safety Awareness Training Topics

Topic	Description	Topic	Description
Hazard Communication (GHS)	Overview of chemical hazards, labeling, SDSs, and employee right-to-know responsibilities.	Bloodborne Pathogens (BBP)	Overview of exposure risks and basic protective measures.
Lockout/Tagout (Affected Employees)	Awareness of energy control procedures and how affected employees are protected during servicing.	Hearing Conservation / Noise Exposure	Awareness of noise hazards and hearing protection requirements.
NFPA 70E (Awareness / Updates)	High-level overview of electrical hazards, arc flash risk, and safe approach boundaries.	Respiratory Protection (Overview)	High-level overview of respiratory hazards and protection programs.
Electrical Shock Awareness	Recognition of shock hazards and basic safe work practices around energized equipment.	Ergonomics (Includes Office Safety)	Recognition of ergonomic risk factors in office and industrial settings.
Arc Flash Awareness	Understanding arc flash hazards, warning labels, and why boundaries and PPE matter.	Office Safety	General office hazards and injury prevention practices.
Fall Protection (General Industry)	Awareness of fall hazards and basic fall prevention requirements.	Workplace Violence / Active Threat Awareness	Awareness of warning signs, prevention strategies, and response principles.
Fall Protection (Construction)	Overview of fall risks and common protective systems used in construction environments.	H ₂ S / Hydrogen Sulfide Awareness	Recognition of H ₂ S hazards and emergency response considerations.
Confined Space (Non-Permit Overview)	Recognition of confined spaces and conditions that may trigger permit requirements.	Defensive Driving	Awareness of safe driving practices for work-related travel.
Confined Space (Permit Required Overview)	Awareness of permit-required confined space hazards and entry roles.	Heat Illness Prevention / Heat Stress	Recognition of heat-related illnesses and prevention strategies.
Cold Weather Safety	Awareness of cold stress hazards and protective measures.	Machine Guarding (Overview)	Awareness of machine guarding requirements and common hazards.



Safety Awareness Training Topics

Topic	Description	
Slips, Trips, and Falls	Identification of common walking-working surface hazards.	

Purpose: High-level hazard recognition and expectations. No hands-on.

Course Length: 60-90 min.

Student Count: 30

Deliverables: Class sign-in roster, Course Completion Certificates

Full Courses

Topic	Description
Lockout/Tagout (Authorized & Affected)	OSHA-aligned instruction on energy control responsibilities and procedures.
NFPA 70E – Full Course	<p>This comprehensive electrical safety course is designed to address the full scope of NFPA 70E requirements for employees who work on or around electrical hazards. The course provides an in-depth overview of electrical shock and arc flash hazards, risk assessment principles, and safe work practices, with emphasis on understanding hazards, recognizing energized conditions, and applying protective measures.</p> <p>Training includes instruction on NFPA 70E structure and purpose, recent updates and changes, arc flash and shock risk analysis, approach boundaries, lockout/tagout principles related to electrical work, and employee roles and responsibilities. Content is delivered through instructor-led discussion, real-world examples, and interactive scenarios to reinforce hazard recognition and decision-making.</p> <p>Course length may vary based on class size, interaction level, and participant experience and is typically delivered as a full-day session.</p>



Full Courses

Topic	Description
Confined Space - Permit Required	<p>This course is designed to address the hazards and regulatory requirements associated with permit-required confined spaces. It provides employees and supervisors with a structured understanding of confined space hazards, entry requirements, roles and responsibilities, and the controls necessary to perform work safely in confined environments.</p> <p>Training covers core permit-required confined space concepts, including hazard recognition, atmospheric hazards, entry permits, and communication requirements. Supporting topics are integrated to reflect real-world confined space operations, including respiratory protection awareness, hydrogen sulfide (H₂S) hazards, lockout/tagout considerations, hazard communication (GHS), and basic fall protection principles related to harness use and inspection.</p> <p>The course also introduces key tools and planning elements commonly used during confined space work, such as ventilation methods, gas detection and monitoring equipment, emergency action planning, and confined space rescue considerations. Course length and depth may vary based on class size, participant experience, and level of interaction and is typically delivered as an extended or full-day classroom session.</p>
<p>Purpose: High-level hazard recognition and expectations. No hands-on.</p> <p>Course Length: 5hrs - All Day</p> <p>Student Count: 30</p> <p>Deliverables: Class sign-in roster (provided to employer for record keeping)</p>	
<p>Training Scope & Record keeping: <i>Training documentation, including sign-in rosters, is provided to the employer for recordkeeping purposes. The employer is responsible for maintaining training records and ensuring accessibility as required by applicable regulations. Copies of records may be retained by EGIS for administrative purposes; retrieval of archived records at a later date may be subject to an administrative fee.</i></p>	
<p><i>Training is designed to support hazard awareness and safe work practices based on information provided and conditions observed at the time of instruction. The employer retains sole responsibility for identifying workplace hazards, ensuring regulatory compliance, implementing site-specific procedures, supervising employees, and maintaining ongoing safety programs. Safety responsibilities are non-delegable and cannot be transferred to a third-party training provider. The employer is responsible for ensuring that selected training topics align with the hazards and risks employees are exposed to in their specific operations.</i></p>	