

On-Site Training

Helping you protect people, property and your bottom line.

Available Courses --We Bring it to You!

The professional trainers at IISC will bring any of the listed safety presentations to your facility. They can also develop other topics that may be required to meet your unique industry needs.

On-site training can be specifically tailored to your operations. The trainer will evaluate your company's unique job functions and adapt the training program to meet your individual needs. Photos can be taken at your site and incorporated into PowerPoint presentations that your employees can relate to. Your employees get current safety information as it applies to them.

IISC trainers are also time flexible. On-site training can be provided to meet your shift needs as well. No need to bring your third shift employees in at odd, off-shift hours.

Contact one of the IISC trainers today to find out how easy and convenient custom tailored, on-site safety training can be.

• NSC Advanced Safety Certificate Courses

- Principles of Occupational Safety & Health
- Fundamentals of Industrial Hygiene
- Safety Training Methods
- Safety Management Techniques

• OSHA 10 & 30 Hour Construction Safety

- Intro to OSHA
- Electrical Safety
- Fall Prevention
- Scaffolding
- Excavation
- Materials Handling
- Cranes
- Fire Protection

• OSHA 10 & 30 Hour General Industry

- Intro to OSHA
- PPE
- Lockout/Tagout
- Confined Spaces
- Work Surfaces
- Fire Protection

• AED

(Automated External Defibrillation)

- Great for EMS, Healthcare Providers, Athletic Trainers, and Emergency Response Teams
- Scene Control
- Patient Assessment
- CPR Integration
- AED application

• Incident Investigation

- Great for safety directors, human resources personnel and supervisors
- Employ effective investigative and interviewing techniques
- Analyze accidents to find the true root causes
- Prevent injuries and financial loss

• Aerial Lift Safety

- Correctly inspect, use and maintain your aerial lift
- Learn the value of using the equipment maintenance manual
- Learn the top ten causes of fatalities associated with aerial lift use

• Bloodborne Pathogens

- Implementing OSHA 1910.1030
- Guidelines on determining exposure
- Developing safe work practices
- Developing an exposure control plan

• Confined Spaces

- Identification & evaluation techniques
- Entrant & attendant training
- Rescue procedures

• Crane & Hoist Compliance Training

- Identify characteristics of overhead & gantry cranes
- Crane inspections
- Recognize safe sling operation practices
- Identify recordkeeping requirements

• Defensive Driving Course

- 4 Hour DDC

• DOT Hazardous Materials Shipping

- Meet the DOT's training mandate for your hazmat employees. The course covers how to:
 - Classify hazardous materials
 - Find the best "proper" shipping name
 - Determine packaging requirements and specify packaging for a hazardous material
 - Identify proper Placarding, Labeling and Markings
 - Comply with DOT's new cargo security mandates

• Drug & Alcohol Awareness Supervisor Training

• Electrical Safety & 70E

- Theory & hazards of electricity
- Electrical shock
- Protective systems
- Qualified and unqualified workers
- Approach boundaries
- Flash Hazard Analysis

• Elements of Ergonomics

- Setting up an ergonomics program
- Performing ergonomic evaluations
- Common ergonomic risk factors
- Common ergonomic illnesses

• Emergency Action Plan

- Types of workplace emergencies
- Employee training requirements
- Who should perform rescue & medical duties
- Exit route requirements

• Fire Protection & Fire Extinguisher Safety

- Fire prevention plan requirements
- Covers fire extinguisher placement & maintenance
- Employee training requirements
- Basic precautions for preventing fires and protecting workers

• First Aid/CPR Classes

- Get great hands-on experience using manikins
- Includes manuals, completion cards, and certificates

Continued on back....

Iowa-Illinois Safety Council



Chapter of National Safety Council
Your Safety & Health Leader

On-Site Training

• Fork Lift Training

- OSHA's Industrial Truck Standard
- Inspection procedures
- Operating procedures
- Design characteristics
- Work place characteristics
- Operator evaluations

• GHS for Hazard Communication

- Learn about the most frequently violated OSHA standard
- Who is affected by HAZCOM
- How to read MSDS's
- Physical and Health hazards

• Hazwoper 8, 24, & 40 Hour

- Review of OSHA requirements
- Overview of DOT and Environmental requirements
- PPE and equipment requirements
- Control, Containment, and Mitigation methods
- Hazard identification
- Decontamination procedures
- Medical Monitoring
- Written Program
- Operations, Technician, & Incident Command requirements

• Hexavalent Chromium

- Identify respiratory hazards
- Air quality testing
- Respirator selection and use
- Respirator program requirements

• Job Safety Analysis

- A proactive approach to safety
- Prioritizing jobs into steps
- Breaking jobs into steps
- Making JSAs a Standard Operating Procedure (SOP) for your facility

• Lockout/Tagout

- Lockout/Tagout is one of the 5 most cited violations every year
- Review the OSHA standard
- Sources of hazardous energy
- Machine specific procedures
- Training

• Machine Safeguarding

- Machine guarding hazards
- Machine guarding methods
- Machine guarding applications

• OSHA Recordkeeping

- Great for Safety, HR, and Risk Management personnel
- What constitutes recordable injuries and illnesses
- What is First Aid treatment only
- What are the new forms, posting and confidentiality requirements

• Personal Protective Equipment

- Provides clarifications of OSHA requirements
- Methods of selecting PPE
- Evaluate your facility for safe, effective, & correct PPE use

• Supervisor Safety Development

- Supervisor's role in the safety management system
- Building a safety culture & human performance
- Influencing and managing change
- Safety inspections and audits
- Incident reporting and investigation

• Walking/Working Surfaces & Fall Protection

• Welding

- Covers the different types of welding and the hazards associated with each
- Compressed gas cylinder safety
- Personal protective equipment requirements
- Explains Fire extinguishing and fire watch requirements

Contact Us

Iowa-Illinois Safety Council • 6200 Aurora Ave, STE 604W • Urbandale, IA 50322
515-276-4724 | 800-568-2495 • www.iisc.org • iiscadmin@iisc.org

Iowa-Illinois Safety Council



Chapter of National Safety Council
Your Safety & Health Leader