



We proudly have a partnership with the National Association of Safety Professionals to offer professional, certificate and specialist courses.



Professional Courses









Professional Courses | cont.

Our professional credentials will allow you to do the following:

- Study of primary, OSHA required, workplace safety topics.
- Information to qualify you as a safety expert and manager.
- Learn training methodologies that change the way your employees work.
- Save money by developing your own safety programs.
- Avoid civil and criminal liability for accidents and injuries.
- Determine proper interpretation and application of OSHA regulations.
- Establish acceptable analysis and documentation of workplace hazards.
- Manage workplace safety inspections and audits.
- Investigate, analyze and document workplace accidents and root cause analysis.
- Create and manage a successful safety culture using the latest behavior modification techniques.

Lighthouse Training

Certified Environmental Manager (CEM)

Our Certified Environmental Manager (CEM) Course will allow you to do the following:

- Understand the requirements and practices necessary to maintain clean air and water at your facility.
- Know the chemical terms and concepts necessary to understand the information available to you concerning the hazardous chemicals you may encounter.
- Recognize labels and Safety Data Sheets for the hazardous chemicals found in your facility.
- Comprehend the overview of the environmental-related plans, programs, policies, and procedures required.
- Understand Spill Prevention and Planning techniques.
- Identify the use and limitations of the DOT Emergency Response Guide.
- Understand what hazardous waste is along with proper handling, storage, and disposal of hazardous wastes at a facility.
- Conduct audits of your current safety or environmental management system to determine compliance with various standards, including VPP, ANSI Z10, I2P2, ISO 45001, and ISO 14001.







Safety Auditor Certificate

- Upon successful completion of this topic, the student will have the knowledge, skills and abilities to:
- Understand and recognize the sequence of events that leads up to an accident.
- Know why incidents may not get reported and how to change a non-reporting culture.
- Write a comprehensive incident investigation program.
- Lead an incident investigation and apply the 4-step incident investigation process.
- Gather information pertinent to root cause analysis.
- Determine root cause through various techniques.
- Recommend and implement corrective actions to prevent similar future incidents
- Write an incident report.

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- Recognize hazardous conditions in the workplace.
- Disseminate the types of injuries that can occur as consequences to hazardous conditions.
- Understand the Hierarchy of Hazard Control Measures and when to use them.
- Conduct a Job Hazard Analysis by using the six-step process.
- Calculate risk based on frequency, likelihood, and severity of hazards.
- Apply the concept of Acceptable Risk to the Residual Risk Reduction method of reducing hazardous conditions.
- Prioritize high-risk tasks to pro-actively eliminate hazardous conditions before they become injuries or illnesses.
- Understand the process hazard analysis method and apply its common techniques of What-If and HAZOP in the evaluation of processes with highly hazardous chemicals.



NASP Safety Specialist Courses General Industry













NASP Safety Specialist Courses Construction Industry



