



HAZARD COMMUNICATION



Course Information

Course Name	Hazard Communication
Course Designer	World Wide Industrial and Systems Engineers
Course Category	Hazard Communication
Course Duration	30 minutes

Course Overview

Every day, millions are exposed to workplace hazards that can cause serious injury. Workers who face injury aren't the only ones who pay, either; for their employers, the consequences can be dire, including lost productivity, income, and opportunity. In this course, you'll learn about the various types of workplace hazards, OSHA requirements that are designed to prevent those hazards, and communications you should have in place in your workplace to promote safety. You'll also learn how to read a Material Safety Data Sheet (MSDS).

Hazard Communication

Who should attend?	<ul style="list-style-type: none"> • Health and Safety Officer • Team leader/Supervisor/Foreman • Health and Safety Representative • Risk Assessor
Course Objectives	<p>In this course you will:</p> <ul style="list-style-type: none"> • recognize the importance of communicating hazards in the workplace • identify the components of your company's hazard communication plan • list the types of information available on material safety data sheets (MSDS) • identify the information that must be included on hazardous substance labels
Benefits	<ul style="list-style-type: none"> • To provide a safe and healthy workplace when handling hazardous chemicals • To train employees to recognize chemical hazards and protect themselves from exposure • To provide a formal mechanism that identifies the chemical hazards in the workplace and the management/engineering controls necessary to protect workers from exposure.

Course Content

Course Modules	<ol style="list-style-type: none"> 1. Types of hazards 2. Learning check 3. OSHA hazard communication requirements 4. Hazard communication plan 5. Labelling 6. How to stay safe
Certification	<ul style="list-style-type: none"> • Certificate of competence • Certificate of attendance
Assessments	<ul style="list-style-type: none"> • If applicable, an assessment at the end of the course will be required. • A minimum of 60% is to be achieved to attain a Competence Certificate. • If you achieve lower than 60% but get between 40 – 59% a second attempt will become available.

- If you get lower than 40% and fail the second attempt, you will need to re-purchase the course.
- If applicable, an attendance certificate is awarded to you

About WWiSE

Who are we?

World Wide Industrial & Systems Engineers (WWiSE) is an ISO consultancy, training, business solutions and systems implementation firm based in Southern Africa that provides clients with effective business processes and Safety, Health, Environmental, Risk and Quality (SHERQ) management solutions in preparation for ISO compliance. The solutions we provide and implement allow our clients to compete favourably in modern competitive business environments, locally and internationally. We also strive to be the leading training providers in SHEQ, ISO, Engineering, Finance, Business and Project Management.

What do we do?

Our services are aimed at the improvement of quality, efficiency, knowledge and competitiveness of client companies. The service range includes:

- ISO and SHERQ Systems implementation services whereby we assist client companies in meeting the requirements of ISO 9001, 14001, 22000, 31000, 27001, 20000-1, 50001, 22301 and 45001 standards.
- Integrated Management Systems development whereby we integrate several business systems and environmental, quality management solutions into a single management system to comply with various environmental, quality and safety standards.
- Training of all employees (Shop Floor to Executive Management) in the fields of SHERQ, Engineering, Finance, Business and Project Management to meet the job responsibilities and expertise requirements of the International Standards.
- ISO and Legal auditing which includes gap analysis audits, product, process, procedural, and systems auditing by our registered SAATCA auditors.

- Customised web-based solutions integrating current systems to be in line with ISO requirements

We are a Level 1 BBBEE Contributor that specialises in systems development, consultancy, training and auditing