## UNMATCHED SAFETY TRAINING

Amatrol's Safety eLearning library covers a range of industrial safety methods, beginning with basic safety practices and regulations. These courses can be offered to learners on an as-needed basis and also covers valuable skills to keep workers protected and aware of what to do in case something goes wrong.

SAFETY COURSES	Topics Include:
Safety Practices and Regulations (MXSA101)	Workplace Safety, OSHA Regulations, Purpose of EPA, Practicing Safety in Workplace
Personal Protective Equipment (MXSA102)	Workplace PPE Requirements, Head, Eye, and Ear Protection, Hand, Foot, and Body Protection
Hazardous Communication (MXSA103)	Standards and Use of Hazardous Material, Safety Data Sheets, Chemical Labeling, Hazardous Communication
Confined Spaces (MXSA104)	Solid Model Creation, Extruded and Revolved Features, Solid Model Fillets and Chamfers, Production Drawings
Lockout/Tagout (MXSA105)	Hazardous Energy, Lockout/Tagout Importance, Energy-Control Program (ECP)
Accident Response (MXSA106)	Accident Response, First Aid, Bloodborne Pathogens, Accident Procedures
Overhead Crane Safety (MXSA206)	Introduction to Overhead Cranes, Crane Components, Inspection and Safety

#### Improve Training Efficiency and Assess Industrial Skills Using Amatrol's eAssessment

Amatrol's eAssessment revolutionizes technical assessment and training by individually determining a learner's skill level in specific areas. This assessment features safety-focused learning and accelerated training, meaning less time away from the job, with curriculum based on individual needs. Assessments also prevent training overlap, which dramatically improves training effectiveness and efficiency, reducing invested time and cost.



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## Personal Protective Equipment Accident Response Hazardous Communication

# **AMATROL**

# SAFETY TRAINING

# TRAINING FOR THE BEST SAFETY PRACTICES

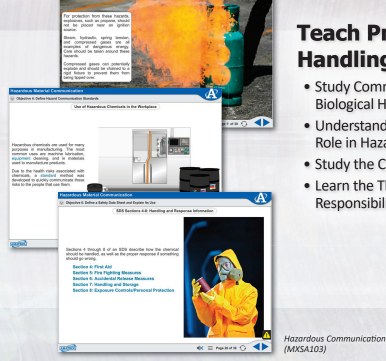
## **Understand Requirements for Confined Spaces and Possible Hazards**

- Introduce Function and Basic Parts of Wiring Harness, Including How to Handle and Store Harnesses, Types of Harness Connectors and How to Safely Connect
- Educate Learners on Guidelines for Routing Wiring Harnesses, Support Clips and Tie-Strap Tools





## Demonstrat



## **Teach Proper Communication When Handling Hazardous Material**

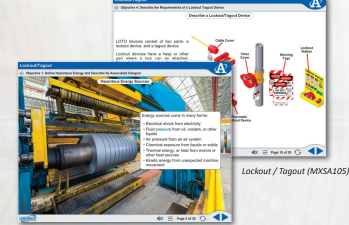
- Study Common Workplace Chemical and Biological Hazardous Materials
- Understand Data Safety Sheets and Their Role in Hazardous Communications
- Study the Chemical Labeling Systems
  Learn the Three Levels of HAZCOM

Accident Response

(MXSA106)

Responsibility





## Develop Knowledge on Overhead Crane Usage, Components, and Safety

- Study Overhead Crane Components, Hoist Motors and Lifting Devices
- Cover Daily Visual Inspections on Hoists, Bridges and Lifting Devices
- Learn Hand Signals, Safety rules, and How to Safely Move a Load



#### **Explain Injuries with Real-World First Aid and Accident Procedures**

- Learn Basic First Aid, Including Bloodborne Pathogen Exposure and Application Measures
- Teach Proper Response to Workplace Accidents
- Understand How to Use an Eyewash Station

#### Direct Worker Safety with Basic Workplace Procedures and Protocols



- Learn About Workplace Safety and Personal Protective Equipment (PPE)
- Familiarize Yourself With OSHA, EPA and ECP Regulations
- Study Hazardous Material, Chemical Labeling, Hazardous Communication

Safety Practices and Regulations (MXSA101) Personal Protective Equipment (MXSA102)

## **Demonstrate Importance of Lockout / Tagout Usage**

- Understand Hazardous Energy and Its Associated Dangers
- Teach LOTO to Safeguard Machine
- Understand Chemical Labeling Systems, Including Potential Hazards
- Study Requirements of an Energy-Control Program (ECP)

Lifting Devices ifting Devices ve a Load