

This Warehouse Safety training course helps learners understand the risks posed by warehouse activities, including onsite vehicles, manual handling activities, and storage. It teaches you how to control these risks with suitable safety measures, which ensures you protect the wellbeing of workers and comply with health and safety law.

#### Module One: Introduction to Warehouse Health & Safety

This module provides an overview of why warehouse safety is important. It covers the common risks workers may face in a warehouse setting and explains everyone's legal responsibilities. It also discusses how to carry out risk assessments.

- · The importance of warehouse safety training
- Common warehouse injuries
- Causes of warehouse injuries
- · Legal responsibilities
- · Effects on your business
- · Employee responsibilities
- Risk assessment
- · Correct selection and flexibility
- Training

### **Module Two: Health Hazards and Controls**

This module gives a general description of the types of hazards that may be present in a warehouse and how to control them.

- COSHH
- Noise
- Vibration
- Asbestos
- LegionellaDisplay screen equipment
- Workplace stress
- · Personal protective equipment
- First aid

# Module Three: Slips, Trips, and Falls, Electrical Safety and Fire Safety

This module focuses on common slip, trip, fall and electrical hazards in a warehouse and explains the most effective way to control these risks. It also covers emergency and fire safety procedures, which ensure people can escape safely in a dangerous situation.

- Slip and trip hazards
- · Preventing slip and trip hazards
- Floor contamination
- · Electrical hazards
- Electrical safety legislation
- · Preventing electrical hazards
- · In case of emergency
- · Fire safety controls

## Module Four: Manual and Mechanical Handling and Work at Height

This module explains the risks posed by manual handling activities and emphasises the importance of reducing these risks with mechanical handling where possible. Mechanical handling comes with its own risks, so also requires safety controls. It also looks at the dangers of working at height and how to prevent them.

- · Manual handling hazards in a warehouse
- · Manual handling risk assessment
- · Identifying manual handling risks
- · Manual handling safety measures
- Mechanical handling
- Mechanical handling safety
- Duties on manufacturers and suppliers of machines and equipment
- · Working at height

### **Module Five: Onsite Vehicle Safety**

This module discusses the importance of controlling the risks posed by onsite vehicles. It covers how to set up safe traffic routes and what types of signs you should display, as well as safe practices that vehicle drivers should follow.

- · Pedestrians
- · Visiting drivers and deliveries
- Traffic routes
- · Traffic signs
- Reversing vehicles
- Loading vehicles
- Coupling and uncoupling vehicles
- Falls from height
- Operating vehicles safely
- Parking
- Inspection and maintenance

### **Module Six: Safe Storage**

This module explains how to store goods safely in a warehouse. It covers the types of storage systems you should use and how to use pallets safely. It also looks at safe methods of storing hazardous substances and how to deal with chemical spillages, which pose a significant risk.

- · Storage systems
- Pallets
- Safe use of pallets
- · Automated storage systems
- Why do accidents occur?
- · Storing hazardous substances safely

### Aims of the training

By the end of this course, learners will:

- Understand their legal duties in relation to warehouse safety.
- Know what types of hazards may be present in a warehouse setting.
- Be able to control slips and trips risks, as well as electrical safety hazards.
- Know how to carry out a risk assessment of their warehouse.
- Recognise manual handling risks and know how to use mechanical aids to reduce risk.
- · Understand how to ensure vehicle safety in warehouses, including how to organise safe traffic routes.
- Know how to store goods in a warehouse safely and use pallets in a safe manner.

