

NEBOSH HSE Award in Managing Risks and Risk Assessment at Work

Astutis.

Who is the course for?

Anyone responsible for managing workplace health and safety risks and carrying out risk assessments, including Managers, Supervisors, HSE Champions and HSE representatives.

No previous knowledge or experience is required.

Benefits for Learners

This course was developed in partnership by NEBOSH and the UK's health and safety regulatory body, the Health and Safety Executive (HSE).

You will learn how to:

- ▶ Identify hazards and refer to the appropriate resources for help.
- ▶ Assess risks in low to medium risk premises.
- ▶ Evaluate risk in a proportionate and sensible manner.
- ▶ Identify suitable control measures.

Benefits for Employers

The NEBOSH HSE Award in Managing Risk and Risk Assessment at Work will enable you to:

- ▶ Operate in line with the latest risk management guidelines and regulations.
- ▶ Stay on top of the latest risk management approach with valuable in-house expertise.
- ▶ Ensure your team is working appropriately and to a universally accepted standard.
- ▶ Create a safe and healthy work environment.

Course Key Facts

Duration

This is available as a one day virtual classroom, traditional classroom or online course.

Taught hours : six hours

Assessment: one hour

Total hours: seven hours

What's covered?

- ▶ **Why manage health and safety risks**
The reasons for managing health and safety risks including competence of those involved and the importance of consultation with relevant workers.
- ▶ **Managing risk: Identifying and understanding the risks**
Effectively manage risk, which will involve identification and understanding of risk potential.
- ▶ **Managing risk: Controlling the risk**
Effectively manage risk and understand its control.
- ▶ **Managing risk: Sources of information and the application of HSE risk assessment tools**
Where to find sources of information identify and manage risk, and the application of the HSE risk assessment tools.

Assessment

Learners must complete a risk assessment case study which identifies a range of hazards and meets best practice.