



## 6160-05 City & Guilds Level 3 Award in Supervising Teams Undertaking Work in Confined Spaces



### Course Aim

This unit reflects the national occupational standard for controlling entry and arrangements in high-risk confined spaces, where specified hazards cannot be controlled or eliminated and work activities are carried out in the presence of a specified risk.

This unit applies to both water and non-water industry environments. Areas covered include potable water and sewage treatment operations, drain and sewer cleaning, work in or near water, and confined spaces at risk of flooding. It also covers a wide range of non-water sectors, including pharmaceutical, petrochemical, construction, utilities, engineering, manufacturing, mining, quarrying and tunnelling operations.

#### Safe Working Load:

Please note that the Safe Working Load (SWL) of the equipment used during the practical elements of this course is 136kg.



### Who Should Attend?

Suitable for confined space supervisors responsible for planning and coordinating confined space work activities, selecting personnel, overseeing entry and exit procedures, maintaining communications, and managing emergency response arrangements.



### Agenda

- Implement procedures for teams working in confined spaces
- Supervise the control of safe entry and exit to the confined space
- Supervise the work team to ensure procedures are followed
- Control emergency situations
- Understand health and safety and environmental legislation
- Understand standard protocols for work in confined spaces
- Understand supervisory duties and responsibilities
- Understand equipment checks and testing required



### Certification

Delegates will on successful completion of the course receive City & Guilds in Supervising Teams undertaking work in confined spaces (6160-05)



### Course Duration

This is a 2 day course

Safety / Value / Availability / Support



[hsstraining.com](https://www.hsstraining.com)



0345 605 0006



[training@hss.com](mailto:training@hss.com)