



## 6160-03 City & Guilds Level 2 Award in Working in High Risk Confined Spaces



### Course Aim

This course aims to reflect the national occupational standard for a high risk related confined space environment. It covers both water and non-water industry areas.

#### Water

This may include working with potable water, sewage treatment processes, drain and sewer cleaning operations or where the operative is working in or near water or where a confined space is subject to surface water flooding.

#### Non Water

This may include pharmaceutical, petrochemical, asbestos removal, vehicle manufacture and servicing, aeronautical, construction, communications, power, utilities, gas, electrical and mechanical engineering and some elements of work operations in mines, quarries and tunnelling.

#### Safe Working Load:

Please be aware that the safe working load (SWL) of person & equipment combined during the practical session of this course is 136KG.

The following SWL is applicable minus the equipment:

6160-03 High Risk: 125KG



### Course Duration

This is a 3 day course



### Who Should Attend?

Aimed at anyone working in a high risk environment, including and includes preparing to work safely, entering and exiting high risk confined spaces safely, using equipment and tools safely, following procedures and dealing with emergencies.

#### Course Requirement:

It is **mandatory** for all delegates to be clean-shaven for this course.

#### What to Expect from This Course

This qualification allows you to work inside a high risk confined space, however it does not qualify you to be an Entry Controller for high risk work.

If you wish to be an entry controller for high risk, you will need to book onto the [6160-04 Control Entry and Arrangements for Confined Space training course](#).



### Certification

Delegates successfully completing the course will be issued with a Certification by City & Guilds, which is valid for 3 years.

Safety / Value / Availability / Support



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### Agenda

- Confined Spaces Regulations 1997 & Approved Code of Practice
- Identification of a confined space
- Confined space classifications:
  - Water industry national classifications
  - National occupational standard
- Risk assessment & workplace safety
- Operation of a safe system of work
- Following a method statement
- Use of permit to work control measures
- Emergency planning
- Personal Protective Equipment
- Gas detection and ventilation
- Hygiene and first aid
- Escape sets and equipment
- Traversing - simple vertical entry
- SCBA - Self-Contained Breathing Apparatus
- BA entry control

### Assessment

- Practical observation - top entry no deeper than 3 metres
- Undertaking dynamic risk assessments throughout the exercise to identify hazards
- Responding to risks and hazards
- Dealing promptly with emergencies
- 90 minute full written assessment