

### Duration & learning approach

Three day unit assessed by:

- Direct observation of an entry into a high risk confined space
- A written test

### What you will learn

By the end of the course delegates will be able to:

- Prepare to work safely in high risk confined spaces
- Enter and exit confined spaces safely
- Prepare and use self-contained breathing apparatus safely and in accordance with manufacturers' specifications
- Follow procedures and work safely
- Deal with emergencies
- Use appropriate behaviour for working in high risk confined spaces
- Use appropriate water industry knowledge for working in high risk confined spaces
- Apply relevant water industry standards for working in high risk confined spaces

### Overview

The aim of this unit is to assess learners against the national standard in a realistic high risk environment preparing to work safely; entering and exiting confined spaces safely, preparing and using self-contained open-circuit breathing apparatus, using equipment and tools safely, following procedures and dealing with emergencies.

There is also a behavioural emphasis on the delegate undertaking the assessment in an efficient and safe manner. The unit also requires the learner to demonstrate sufficient general and water-specific knowledge through a mix of practical observation and written assessment.

### Who this course is for

Any person wishing to enter a high risk confined space.

### Course requirements

It is recommended that all persons who attend this course are medically fit to work in confined spaces.

### Make a booking

For more information or to make a booking, please visit [southwestwater.co.uk/training](https://southwestwater.co.uk/training) or call us on 01837 811273