

Europarc Innovation Centre
Innovation Way
Grimsby
North East Lincolnshire
DN37 9TT

www.jmsconsultants.co.uk

# Hazardous Atmosphere and Confined Space Atmosphere Testing (HAACSAT) City & Guilds Assured Syllabus

#### **Course information**

- HAACSAT provides delegates with an understanding of:
  - a) How to complete atmosphere testing and monitoring, when confined space work is taking place
  - b) How to complete atmosphere testing and monitoring, when hot work or breaking containment taking place
  - c) Correct procedures when carrying out fire watch or standby duties
  - d) Responsibilities for standby personnel during hot work or confined space
- The course consists of two days classroom based training with a written assessment and an on-site practical example (if available)
- Delegates will be provided with all the necessary documentation and manuals
- Delegates will require relevant PPE for the practical element of the course
- All personnel who participate in gas testing training must be physically and mentally capable of participating fully

#### Course syllabus

The course contains the following modules:

- Module 1 Safe Working
- Module 2 Atmosphere Hazards
- Module 3 Confined space
- Module 4 Hot Work and Breaking Containment
- Module 5 Sensor Technology
- Module 6 Use of Equipment



**ASSURED** 

For detailed learning outcomes of each module, please see overleaf

Upon completion of the training, the duty holder/employer must ensure that further workplace training is provided and workplace competence assessment is conducted prior to formal appointment of the role

For further information or to arrange a course, please contact JMS Consultants on 01472 720158 or at postbox@jmsconsultants.co.uk





## Module 1 - Safe Working

Delegates will have an understanding of:

- · The principles of legislation
- Risk assessment and safe systems of work
- Use of permission to work systems
- The correct selection and use of PPE and RPE

## **Module 2 - Atmosphere Hazards**

Delegates will have an understanding of:

- · Acceptable levels of oxygen
- Gas composition
- Toxic substances and atmospheres
- · Flammable substances and their effects
- · Acceptable levels of flammable and toxic substances
- DSEAR regulations and ATEX zoning

## **Module 3 - Confined Space**

Delegates will have an understanding of:

- The definition of a confined space
- · Safe working with confined spaces
- Testing and retesting of confined spaces
- · Positioning of monitors with confined spaces
- · The responsibilities of standby persons

## Module 4 - Hot Work and Breaking Containment

Delegates will have an understanding of:

- The definition of hot work
- Areas of testing
- · Positioning of monitors
- The responsibilities of standby persons
- · How the environment can impact the work area

## Module 5 - Sensor Technology

Delegates will have an understanding of:

- Sensor design and functionality
- Detection for flammable substances in inert atmospheres
- The correct selection of sensors
- Sensor limitations
- BUMP testing and calibration

# Module 6 - Use of Equipment

Delegates will have an understanding of:

- · Application of detection equipment
- Pre-use Checks
- Assistance for damaged or defective equipment
- · Repair and maintenance
- Limitations on detection equipment
- The difference between pumped and natural diffusion