

## ACS/CESP/CMA Training & Assessment

### AC 24

---

This course provides core training which allows the operative to undertake the ACS/CMA/CESP assessment. In addition, the operative will undertake MET1 (Domestic) or MET 4 (Commercial).

Duration: 4 Days (2 day training, 1 day theory & 1 day ACS assessments)

Course Space: 6 - 12 Trainees

Method of Delivery: Trainer Led

Who is this for? Emergency service provider/ Meter installer operatives.

Why this course? Comply with current legislations and all safe working practices.

#### Course Objectives:

- Characteristics of combustion.
- Ventilation requirements for domestic & commercial appliances.
- Installation of pipework & fittings for the installation of gas meters.
- Tightness testing.
- Re-establish existing gas supply & relight appliances / plant.
- Flueing standards.
- Installation of outlet pipework and fittings.
- Gas safety legislation.
- Gas emergency actions & procedures.
- Checking & setting meter regulators.
- Identification of unsafe situations and the use of emergency notices & warning labels.
- The operation of emergency isolation controls & valves.

### Technical Information

Date Produced: September 2019

Assessment Type: Multichoice question paper & Practical assessment

Qualification required to deliver: Knowledge of all gas and heating systems.

Aims: To provide experienced gas operatives with training to prepare them to undertake the ACS assessment.