

The Course

In brief...

An assessment of the individual's competence in gas safety related areas, specifically installation, exchange, disconnection, service, repair and commission of domestic gas appliances and equipment.

This assessment is to test the knowledge and skills of gas operatives in accordance with the health and safety legislation and conformity with the European Standard EN45013.

What the Course Leads to

What courses can I do after this?

On completion of this assessment you will be able to apply to <u>Gas Safe</u> for registration subject to your current certification.

In addition you may wish to consider training and assessment where appropriate in:

- CKR1 (Cookers)
- DAH1 (Warm Air)
- CENWAT1 (Boilers/water heaters)
- HTR1 (Fires and wall heaters)
- MET1 (Meters)
- CONGLP1 (NG to LPG Core Gas Safety Changeover)
- HTRLP2 (LPG Appliances)
- LPG for Boats is also available.

What do I need to apply

To do this course you should have...

To apply for this assessment you must satisfy the BPEC criteria and hold the CCN1 issued not more than 6 years prior.

You must provide information to the assessment centre regarding your gas industry experience and qualifications, this will include the ACS registration card indicating expiry dates.

Course costs

Course Code	Start Date	COSTS 16-18	Costs 19-23 (With concessions)	Costs 19+ (no concessions)
BP01145	04/09/2023	£420.00	£420.00	£420.00

^{*} Please note fees are subject to change.

Costs

no concessions

Associated Costs

Included in the cost of this course are the following:

Key Information

Duration

2 Days

Attendance

Part-time

Level

Other Courses

Qualification Name

Certificate

Awarding Body

BPEC

Curriculum Area

Construction - Building Services

- CSKills Registration
- Training Manual x2

Course Content

Course Content

Upon completion of the assessment the candidate will be able to demonstrate knowledge of:

- Fluing
- Combustion
- Ventilation
- Pipework
- Gas safety regulations
- Unsafe situations procedures
- Correct use of gas analysers.

this also constitutes refreshers for new standards and regulations.

Next Steps ...

Email:

Telephone: 01202 205205

Web:

Live chat available on the website





