



## ACS Gas Training & Qualifications

We provide full training and assessment for a wide range of **ACS Gas Qualifications**. You may also undertake a refresher course or introductory training prior to assessment if needed in our state-of-the-art training facilities at Cornwall College Camborne.

Training is charged at £100 per day on gas and oil courses. Training is not a prerequisite to assessment however and you may just apply for the assessment and certificate elements of these qualifications.

### Qualifications available:

**CCN1** Domestic Gas Safety (initial assessment £310, re-assessment £270)

**CENWAT** Boiler/Water Heaters (initial assessment £90, re-assessment £65)

**HTR1** Fires (initial assessment £80, re-assessment £65)

**CKR1** Cookers (initial assessment £80, re-assessment £65)

**WAT1** Water Heaters (initial assessment £80, re-assessment £65)

**MET1** Meters (initial assessment £80, re-assessment £65)

**CPA1** Combustion Performance Analysers (initial assessment £80, re-assessment £80)

**LAU1** Gas Tumble Dryers (initial assessment £80, re-assessment £65)

**DAH1** Ducted Warm Air Heaters (initial assessment £80, re-assessment £65)

**CMDDA1** Carbon Monoxide/Dioxide Appliance Testing (initial assessment £173)

These prices are for assessment only, there will also be an additional certification charge and Domestic On-Site guides are also available to purchase. No VAT is charged on any course.

**Dates for these programmes are throughout the year, please call or e-mail us today to book your session.**

USEFUL DOWNLOADS

[Gas Oil Leaflet](#)

Choose from these course options

Course Title	Location	Start	Length
ACS Gas Training & Assessment programmes	Cornwall College Camborne	TBC	Various

### Key facts

**Course title:**  
ACS Gas Training & Qualifications

**Location:**  
Cornwall College Camborne

**Start date:**  
TBC

**Course length:**  
Various

To find out more call 0845 22 32 567 or email [enquiries@cornwall.ac.uk](mailto:enquiries@cornwall.ac.uk)



MAKING LEARNING WORK