Already working in the Gas industry but don't have the qualifications?

Do you want to <u>GET</u> qualified? Then the <u>Initial Gas Qualification</u> could be the course for you.

What will you gain from this course?

The course will train you to current standards in basic domestic gas in accordance with awarding body and Gas Safe requirements.

It will give you the underpinning knowledge required to be allowed to enter the ACS Gas Assessment for Core Gas Safety CCN1 (CPA1) and CKR1, HTR1 and CENWAT.

Please note as part of the course, you will need to build up a portfolio. In order to do this, you will need to work with an approved Domestic Gas Safe Engineer.

Please contact our Gas centre to discuss costs and availability.

At NWTC Gas Centre we also offer a range of course for both Domestic and Commercial.

Here at North West Training Council's Gas Centre, we hold a quarterly forum run by industry experts to help Gas Engineers keep up to date with the latest industry legislation and standards.

For more details on our courses, forums or any Gas Training related enquiry, please contact either:

Carol Hind / Cath Kerwin

0151 288 2135

Carol.hind@nwtc.co.uk Cath.kerwin@nwtc.co.uk

enquiries@nwtc.co.uk

Website: www.nwtc.co.uk

NWTC Gas Centre PFL South Road Halewood Liverpool L24 9PZ



THE COMMERCIAL/DOMESTIC GAS TRAINING AND ASSESSMENTCENTRE

With state of the art facilities and professional Trainers and Assessors with many years experience, North West Training Council's Gas Centre in Halewood, South Liverpool is in a prime location to support the training, assessment and up-skilling of Gas Engineers in and around the North West.



Please see overleaf for our course information, costs include training, assessment, registration and certification with an approved awarding body plus course literature.

Please note in some cases training is optional. However, we would strongly recommend training is undertaken.

N.B. Prices are applicable as of: October 2020 and may be subject to change.

Free parking is available at our Centre.

Courses offered at NWTC GAS

for further information and to book contact Carol or Cath on 0151 288 2135

CCN1 and Appliances

Training and Assessment Initial and Re-Assessment

Who is this course for?

A requirement for all operatives involved in the Installation, Maintenance and Servicing of Domestic Gas appliances and pipework installations.

The purpose of this course is to provide operatives with the knowledge and skills relating to Safety Regulations, Procedures and British Standards, which must be applied when working with Gas Installations.

Course costs and duration:

Initial

Please contact NWTC for information on course costs and duration.

Re-Assessment

The package price for CCN1 and up to 3 Appliances Re-Assessment training and Assessment.

Cost: £662.83

Duration: 4 days (approximately)

Note: CPA1 is integrated into the CCN1 Assessment

Appliance Training and Assessment Initial and Re-Assessment

(CENWAT, HTR1, CKR1, DAH1, MET1)

Please contact NWTC for information on course costs and duration.

CMDDA1 - Fumes Investigation

Who is this course for?

Experienced Gas Engineers who are required to investigate and make safe instances when a 'concern for safety' has been raised, in respect of a domestic gas appliance or in cases when a CO alarm has been activated in a property.

Cost: £504.50

Duration: 1 day training and two half day assessments

CONGLP1

Training and Assessment Initial and Re-Assessment

Who is this course for?

Operatives who hold a current CCN1 who wish to upgrade this to allow them to carry out installation and maintenance work on liquefied petroleum gas installations. This may be taken in four different areas:

1. Permanent dwellings; 2. Leisure Accommodation Vehicles; 3. Residential Park Homes; 4. Boats

NB Widney Fires can also be taken

Training - 1 day

Assessment – 1.0 – 1.5 days depending on the number of elements taken. Please call the office for prices

Electrical Safety for Gas Engineers

Who is this course for?

This Training package is ideal for gas engineers who intend to work with electrical components to ensure competency on safe isolation in line with regulations

The course will include OHMS LAW/CALCULATIONS, VOLTAGE AC/DC, USE OF MULTIMETERS, VOLTAGE INDICATORS TEC, EARTHING

Cost: £153
Duration: 1 day

Unvented Hot Water

Training and Assessment

Who is this course for?

Installers, Heating Engineers and Maintenance Engineers who install, maintain or service unvented hot water storage systems in line with G3 building regulations.

Cost (s): £225

Duration: 1 day training and assessment

Water Regulations

Training and Assessment

Who is this course for?

Aimed at anyone involved in the installation, commission and maintenance of water systems. The course will enable you as an operative to apply to be an approved contractor for water regulation purposes, entitling you to certify your work.

Costs: £257

Duration: 1 day training and assessment

Commercial ACS Heating

COCN1/CODNCO1

CORT1/CIGA1/CDGA1/ICPN1/TPCP1/1A re-assessment - £1,016.17- 3 days training and approx. 2.5-3 days assessment - NB If you wish to have a further 2 days training in addition to the above, let us know, there will be an additional charge

COCN1/CODNCO1 CORT1/CDGA1/CIGA1/ICPN1/TPCP1A 5 days training and 3.5 - 4 days assessment Cost £1266.17

Already working in the Gas industry but don't have the qualifications? Do you want to GET qualified? Then the Initial Gas Qualification could be the course for you. What will you gain from this course? The course will train you to current standards in basic domestic gas in accordance with awarding body and Gas Safe requirements. It will give you the underpinning knowledge required to be allowed to enter the ACS Gas Assessment for Core Gas Safety CCN1(CPA1) and CKR1, HTR1 and CENWAT. Please note as part of the course, you will need to build up a portfolio with your own Gas Safe Engineer.