

Interested in a new career within Plumbing & Gas Industry? Want to become a Gas Safe Registered Gas Engineer?

If the answer is yes, come and see us, our training course is specifically designed to meet the requirements for the new entrant to the Gas Industry.

Fundamental Gas - Domestic Natural Gas Training Course (In-Centre Theory & Practical Training and home study)

COURSE DURATION: 266 GLH (8 weeks) for Core competencies



This training programme has been developed to meet the needs of industry and in compliance with **IGEM/IG/1 Edition 2 Standards of Training in Gas Work and The Gas Training Specification**. This training programme is structured to ensure adequate learning is undertaken in a classroom environment before the learner begins collecting work-based evidence. The classroom-based activity will include structured learning which will be underpinned with relevant assessments both practical and written to demonstrate both understanding and application of knowledge in each key area of gas safety and/or related activities such as safe isolation, basic health and safety etc. At the end of the course, learner should be at a level of competence to undertake their Accredited Certification Scheme (ACS) core Domestic Gas Safety Assessments and any work-related appliances that may be required.

Step 1; Domestic Gas Training-Managed Learning Programme (IGEM/IG/1)

- ❖ Safety, Legislation and Standards
- ❖ Gas Emergency Actions and Procedures
- ❖ Products and Characteristics of Combustion
- ❖ Ventilation for Domestic Gas Burning Appliances
- ❖ Installation of Pipework and Fittings
- ❖ Tightness Testing and Purging
- ❖ Checking and/or Setting Meter Regulators
- ❖ Unsafe Situations, Emergency Notices and Warning Labels
- ❖ Operation and Positioning of Emergency Isolation Controls and Valves
- ❖ Checking and Setting Appliance Burner Pressures and Heat Inputs
- ❖ Operation and Checking of Appliance Gas Safety Devices and Controls
- ❖ Chimney and Flues
- ❖ Chimney Installation, Inspection and Testing
- ❖ Re-establish Existing Gas Supply and Re-light Appliances
- ❖ Basic Electrical Safety
- ❖ **MLP Formative and Summative assessments (Theory and Practical)**
- ❖ Domestic Central Heating Boilers and Systems etc.
- ❖ Energy efficiency requirements (Part L) relating to boiler installations.
- ❖ **Hot water supply systems (HWSS-G3) Training & Assessment**
- ❖ **Water Regulations (Water Regs UK) Training & Assessment**

Step 2; “On-site” training

Duration: On-site training should be a minimum of 18 weeks under direct supervision of gas safe registered engineer(s). Supporting evidence (such as photographs, job sheets, copies of commissioning sheets and safety records etc) must be of sufficient breadth and quality for this to be achieved. Upon successful completion of in-centre training, as part of the managed learning programme and prior to sitting the ACS assessment you require to complete an '**On-site’ Portfolio of Evidence**. if you encounter any difficulty with your own arrangements for Portfolio service, we may recommend a mentor. (Gas engineer may charge for this service, price on application, if any).

- ❖ Upon successful completion of Summative assessments and on-site portfolio (and approved by one of our assessors), you are issued a **Fundamental Gas Certificate – Domestic**, by Adskills certification. Now you are eligible to apply for (Step 3) ACS Domestic core gas safety Initial assessment.
- ❖ Upon successful completion of assessments, learner also receives **Hot water supply systems (HWSS-G3) and Water Regulations (Water Regs UK)** certificates issued by Adskills certification.

Step 3; ACS Domestic Gas Safety (CCN1) Assessment (Initial)

Duration: 3 Days: You are assessed on theory (Open book exam with multiple choice questions) and practical knowledge. On successful completion of assessment, learner will be issued a certificate for core domestic Gas Safety **CCN1** and one Appliance (CENWAT) or subject to your training certificate. Candidates are now eligible to apply for **Gas Safe Registration**.

“New Entrant” Domestic Gas Training and Assessment Course Fee Chart

Course Booking Description	Course Fee Payable	TERMS OF PAYMENT
New Entrant Fundamental Gas – Domestic (MLP) training in centre, Fundamental Formative & Summative Assessment fee, HWSS (G3) and Water Regulations training, assessment, and certification fee	£4560.00	£960.00 at the time of booking. £1200.00 before the start date. £1200.00 before the start of 3rd week. £1200.00 before the start of 5th week.
Early bird booking discount price for the above Course package (If booking is made minimum two weeks in advance from the course start date)	£4320.00	£720.00 at the time of booking. £1200.00 on or before the start date. £1200.00 before the start of 3rd week. £1200.00 before the start of 5th week.
What is included in this course package fee? <ul style="list-style-type: none"> Domestic Natural Gas manual (supplied on the course start day) Candidate portfolio workbook for recording “on the job” training Fundamental Gas – Domestic (MLP) training in centre and summative assessment HWSS (G3) – Hot water supply systems training and assessment. WR - Water Regulations training and assessment Registration & Certification fee Course validity = 2 Years from the course start date. (Maximum time to complete) 		
What is NOT included in this course fee: <ul style="list-style-type: none"> On-Site Portfolio Service fee (fees payable to Gas Safe Registered Gas Engineer if any.) ACS Assessment fee (Step 3) payable at the time of ACS assessment booking, upon completion of training programme. 		
*Quoted fee is the current price and subject to change, please check at the time of booking.		