Leicester College

Gas Fires Water Heater Htr1 Assessment

Course Overview

The HTR1 is a half-day assessment for engineers, covering installation of all types of gas fires and the servicing and fault finding on radiant gas fires, convector gas fires, inset gas fires and decorative fuel effect gas fires. Candidates must hold a current CCN1 core gas safety assessment prior to applying. Gas work on gas fires requires engineers should hold a HTR 1 certificate. This is a full cost course. There is no fee remission available and you cannot apply for an advanced learner loan to pay for your fees.

What you will learn

You will be assessed against national recognised standards in a controlled environment. You will be allocated your own assessment bay and all reading material required for your assessment. The reading material will predominantly be British Standards. These documents will support you in enabling you to reference them whilst your assessor oversees your core gas safety assessment.

Entry Requirements

You will need to be employed/self employed and demonstrate previous CCN1 certification and element certification which is either currently active or less than 12 months expired.

How you will be assessed

You will be assessed against national recognised standards in a controlled environment. You will be allocated your own assessment bay and all reading material required for your assessment. The reading material will predominantly be British Standards. These documents will support you in enabling you to reference them whilst your assessor oversees your core gas safety assessment.

Course Fees

There may be an additional examination registration fee of approximately £40.00 if applicable. If you are 24 or over and don't already have a full level 3 qualification (2 A levels or equivalent) there will be no course fees for this course. Simply apply by clicking apply now at the top of the page

Course Progession

Gas safe registration is the normal progression for learners completing their re-assessment programme. Other elements can also be undertaken to enable a wider range of work to be undertaken by operatives when completing these extra assessments. Liquid petroleum gas is a popular element as it neatly aligns with natural gas and increases the scope of work a engineer can offer.

What Happens Next

Apply online via the College website. You will be contacted to attend an interview if required, or you will be sent a conditional offer according to the entry requirements for the course. You will then be invited in to enrol for your chosen course of study. For enrol and pay courses: Once you have decided to take the course, you need to fill in a short learner details form online and pay the course fee. Once you have done this, you will receive an electronic confirmation of enrolment and payment.

Course Details

Course Code P00235

Start Date Various

Study Hours Part Time

Duration 1 week

Campus Freemen's Park Campus

Apply Here