

Gas Engineering Operative Apprenticeship

Course Overview

This gas engineering course will involve the safe installation, commission, decommission, and the ongoing service and repair of gas appliances in either a domestic or non-domestic setting. Appliances can include but are not limited to, a range of work categories such as central heating boilers, unvented hot water storage, ducted air heaters, cookers, space heaters, meters, alternative fuel, boosters, testing, and purging for industrial pipework.
 During this course, you will be expected to explain how installations and appliances work, providing energy efficiency advice, and ensuring customer service excellence at all times. Gas engineering operates strictly within the requirements of health and safety legislation. Roles in gas engineering are physical in nature and may involve lifting and moving equipment, working at heights, and working in confined spaces.
 This apprenticeship will allow you to go through training whilst on the job. You will be employed at least 30 hours a week, with 80% of your working hours in your day-to-day role, and the remaining 20% of your time engaged in training or study.
 By enquiring about this apprenticeship you are not applying for a specific apprenticeship role. For current vacancies please take a look at the apprenticeship vacancies page.

Entry Requirements

You must be employed in the industry. GCSEs in maths and English grade 9-4 (A-C) is desirable and a previous full level 2 plumbing qualification.

Course Details

Course Code	P00618
Start Date	01/08/2024
Study Hours	Full Time
Campus	Freemen's Park Campus
Level	3

[Apply Here](#)