Plumbing and Domestic Heating Technician

Generic job titles recognised across the industry

Plumber

Domestic Heating Engineer

Domestic Heating Installer

Plumbing and Domestic Heating Installer

Plumbing and Domestic Heating Engineer

Occupational profile

Plumbing and Domestic Heating Technicians plan, select, install, service, commission and maintain all aspects of plumbing and heating systems. Plumbing and domestic heating technicians can find themselves working inside or outside a property. Customer service skills and being tidy and respectful are important qualities as they can often find themselves working in customers' homes as well as on building sites.

As a competent Plumbing and Heating Technician, the installation of plumbing and heating systems includes accurate measuring, marking, cutting, bending and jointing metallic and non-metallic pipework. Appliances and equipment can include gas, oil and solid fuel boilers as well as pumps, heat emitters, bathroom furniture or controls as part of a cold water, hot water, and central heating or above ground drainage and rainwater systems. Plumbing and Domestic Heating Technicians are at the forefront of installing new and exciting environmental technologies like heat pumps, solar thermal systems, biomass boilers and water recycling systems. It is important for a plumbing and heating technician to be able to work independently or as a team and use their knowledge and skills to ensure that both the system and appliances are appropriately selected and correctly installed, often without any supervision, and done so in a safe, efficient and economical manner to minimise waste.

Core Knowledge and Skills Requirements

Knowledge	What is required	
Health and safety	Understand health and safety legislation, codes of practice and safe working practices	
Core plumbing systems	Understand selection, planning, installation, testing, commissioning and de-commissioning, service,	
	maintenance, fault diagnosis and repair techniques on cold water, hot water, central heating, above ground	
	drainage and rainwater systems	
Electrical components and	Understand installation and testing techniques for electrical components and control systems on plumbing	
control systems	and domestic heating systems	
Plumbing science and processes	Understand scientific plumbing, domestic heating and mechanical principles	
Principles of environmental	Understand the principles of domestic mechanical environmental technology systems	
technology systems		
Principles of fossil fuels	Understand the principles of fuel combustion, ventilation and fluing arrangements	
	within a domestic environment	
Customer service	Understand the principles of high quality customer service and establishing the needs of others (colleagues,	
	customers and other stakeholders). Respect the working environment including customer's properties	
Communication	Understand different communication methods, how to communicate in a clear, articulate and appropriate	
	manner and how to adapt communication style to suit different situations	

Skills	What is required	
Safe working	Operate in a safe working manner by adhering to health and safety legislation,	
	codes of practice and applying safe working practices	
Core plumbing system	Apply selection, planning, installation, testing, commissioning and de-commissioning, service, maintenance,	
techniques	fault diagnosis and repair techniques on cold water, hot water, central heating, above ground drainage and	
	rainwater systems	
Electrical components and	Apply installation and testing techniques for electrical components and control	
control systems techniques	systems on plumbing and domestic heating systems	
Supervisory skills	Take responsibility for own work and safety and welfare of others	
	Oversee and organise the programme of work and work environment	
	Carry out work and manage resources in an environmentally friendly manner	

Options

In addition to the core skills and knowledge requirements, Plumbing and Domestic Heating Technicians must choose to undertake one of the following specialisms:

Tollowing specialisms.		
Option	Knowledge	Skills
Option 1	Understand the principles of selection, installation,	Select, install, test, commission, service and maintain
(Fossil Fuel – Natural Gas)	testing, commissioning and service and	domestic downstream natural gas pipework systems
	maintenance techniques on domestic downstream	and appliances

Crown copyright 2016 You may re-use this information (not including logos) free of charge in any format or medium, under the terms of the Open Government Licence. Visit www.nationalarchives.gov.uk/doc/open-government-licence

ST0303/02

	natural gas pipework systems and appliances	
Option 2	Understand the principles of selection, installation,	Select, install, test, commission, service and maintain
(Fossil Fuel - Oil)	testing, commissioning and service and	domestic oil storage, pipework and appliances
	maintenance techniques on domestic oil storage,	
	pipework and appliances	
Option 3	Understand the principles of selection, installation,	Select, install, test, commission, service and maintain
(Fossil Fuel – Solid Fuel)	testing, commissioning and service and	domestic solid mineral fuel, wood burning and
	maintenance techniques on domestic solid mineral	biomass appliances
	fuel, wood burning and biomass appliances	
Option 4	Understand the principles of selection, installation,	Select, install, test, commission, service and maintain
(Environmental Technologies)	testing, commissioning and service and	solar thermal, heat pumps and water recycling
	maintenance techniques on solar thermal, heat	systems
	pumps and water recycling systems	

Behaviours	What is required
Honesty and Integrity	Develop trust with customers and colleagues by undertaking responsibilities in an ethical and empathetic
	manner
Dependable and responsible	Show conscientiousness through being punctual, reliable and professional.
	Take responsibility for own judgements and actions. Aware of the limits of their own competence
Enthusiasm and	Demonstrate drive and energy in fulfilling requirements of role
positive attitude	
Quality focus	Be quality focussed in work and in personal standards
Willingness to learn	Identify own development needs and take action to meet those needs.
	Keep up-to-date with best practice. Maintain and enhance competence
Work with others	Work effectively and collaborate with colleagues, other trades, clients, suppliers and the public
Sustainable working	Give consideration to appropriate use of resources and own actions taking into account the impact on
	environmental, social and economic factors

Duration:

Typical completion time is likely to be 48 months. This may reduce if an apprentice has gained previous relevant knowledge and skills, which is recognised as Accredited Prior Learning.

Entry Requirements and Mandatory Qualifications:

Entry requirements will be determined by individual employers. Typically, apprentices will have English and Mathematics at level 2 on entry, and all will have achieved that level prior to taking their end-point assessment. It will be a requirement that the newly developed Level 3 Plumbing and Domestic Heating Qualification is achieved prior to taking the end-point Assessment.

Link to professional registration:

By the end of this apprenticeship the candidate will have satisfied the requirements for registration as EngTech by the Engineering Council through The Chartered Institute of Plumbing and Heating Engineering (CIPHE) and or The Chartered Institute of Building Services Engineers (CIBSE).

On completion of the health and safety assessment, as determined, by the assessment plan the candidate will have satisfied the requirements to obtain a Construction Skills Certification Scheme (CSCS) Card through the Joint Industry Board for Plumbing and Mechanical Engineering Services (JIB-PMES) at the appropriate grade.

Level

This is a level 3 Apprenticeship.

Review date:

This Apprenticeship standard will be reviewed in three years.