### **General Enquiries**

Tel: 0161 886 7070

Email: info@trafford.tscg.ac.uk Website: trafford.tscg.ac.uk



# **Level 2 Diploma in Plumbing**

Location	Stretford Campus
Course Type	College 16-18,Adult
Department	Plumbing & Gas
Start Date	Monday 2nd September 2024
Time	-
Fee	£ 1286.54 You may be eligible for support with your tuition fees - please visit the college website - funding and finance page for further information
Course Code	TFP-GT2D-1100

#### **Course Overview**

The course consists of a Diploma in Plumbing Studies at Level 2. The course is both internally and externally assessed and is made up of a series of practical and written tasks. This will make up the underpinning knowledge for the trainee plumber. Students wishing to progress onto an NVQ course must be employed within the industry. Obtaining this qualification allows anyone entering the plumbing profession who is not currently employed in a plumbing capacity to seek employment with the sector.

Learning is through classroom based and practical workshop activities. A variety of teaching and learning strategies are employed.

Completion of Functional Skills Level 2 Maths and English is compulsory unless a suitable exemption by GCSE certificates can be provided.

## **Course Requirements**

4 GCSE's at Grade 3 or above (including maths and/or English Language).

### What You Will Learn

Learners must be dedicated and committed to the requirements of the course and Trafford College with a high level of attendance and punctuality supported by continuous home study.

### **Assessment**

The college staff will administer and monitor practical and written assessments covering the range of units and competence.

## **Progression**

Level 3 Diploma in Plumbing Studies.

## **Career Options**

Plumber, gas engineer, drainage specialist, heating engineer.

# **Mandatory Units**

Safe working practices in building services engineering

Communication within building services engineering

Applying environmental protection measures within building services engineering

Scientific principles within MES

Site preparation and pipework fabrication techniques for domestic plumbing and heating systems

Cold water system installation and maintenance techniques

Hot water system installation and maintenance techniques

Central heating system installation and maintenance techniques

Rainwater system installation and maintenance techniques

Above ground drainage system installation and maintenance techniques

## **Contact Details**

For further information please contact T: 0161 886 7070 or E: info@trafford.ac.uk

### **Disclaimer**

Although every care has been taken to ensure that the information contained within this document is accurate, there may be changes to this programme and provision. We will endeavour to keep prospective and current students updated where appropriate and when the information becomes available.