

Servicing and Testing Requirements of Thermostatic Mixing Valves (TMV)

York, Slough, Livingston and On-site | 1 Day | ∫

View Latest Price & Availability

Course Overview:

This City & Guilds Assured course will equip you with the knowledge to commission, service and test thermostatic mixing valves in-line with legal and advisory guidelines (including HTM requirements for the healthcare sector). This is a theory based training course, with some practical demonstrations carried out by our knowledgeable and experienced tutors.

Who Is This Course For:

This course is aimed at those who are involved in the servicing and testing of Thermostatic Mixer Valves (TMVs).

Key Learning Areas:

- The background to general water systems safety
- Hot water systems and potential scalding hazards
- Legal and advisory documents including Health Technical Memorandum (HTM 04-01) requirements
- Point of use mixing
- Group centralised mixing
- Correct use and testing of digital thermometers
- Commissioning, servicing and testing of thermostatic valves (theory) with respect to correct temperature and fail-safe testing
- Recording information
- Course assessment





York Campus

Our head office is conveniently based at York Business Park on the outskirts of York city centre. This well-established training centre accommodates a number of practical assessment areas for a highly interactive and participative training experience, alongside large comfortable classrooms with amenities such as complimentary WiFi, and refreshments.

Slough Campus

Our Slough centres are ideally situated on the Slough Trading Estate, with central London and Heathrow both less than 20 minutes away. The Malton Avenue centre covers 15,000 square feet and boasts over 7,000 square feet of practical assessment training space. As with our York centre, we provide large comfortable classrooms with amenities such as complimentary WiFi and refreshments.

Livingston Campus

5 Deer Park Avenue, part of the Fairways Business Park was established as our Scottish training centre in 2022. This easily accessible centre (just off the M8) services our connections north of the border, as well as those in the north of England. It houses 4 newly refurbished classrooms, as well as practical training facilities for F-Gas handling, Low Voltage and Mechanical and Pressure Systems

On-site and Online

Equat et que cum in et re dem eum, quam, ommodipsa verumquis num quati dolesti orumquo discil in consequ ibustia tesecul paribus dolorro quibeate eaque cus ex erumqui dus que sum res re ium eliqui simusam quam quas sunt occae vollitia nonsed essimag natur? Quiati di autesto eos dolorepro et maio consectatur siti te nobit provitaturi optatem el ium, ad et volorporate qui aperchi lignim volor sitiae pernat harum fugia quatur, unt.

Importance of Practical Training

Equat et que cum in et re dem eum, quam, ommodipsa verumquis num quati dolesti orumquo discil in consequ ibustia tesecul paribus dolorro quibeate eaque cus ex erumqui dus que sum res re ium eliqui simusam quam quas sunt occae vollitia nonsed essimag natur? Quiati di autesto eos dolorepro et maio consectatur siti te nobit provitaturi optatem el ium, ad et volorporate qui aperchi lignim volor sitiae pernat harum fugia quatur, unt.