

LEVEL 2

A P P R O V E D

Building Services Engineering Installer

Programme Overview

Welcome to the 24 month, Level 2 Building Services Engineering Installer Programme.

Building Services Engineering makes buildings work. It is a specialist branch of engineering within the construction sector. Installers, install components of large-scale industrial and commercial systems such as heating, chilled water, hot water and cold water which are used for heating workplaces such as those found in industrial and commercial buildings like office blocks, factories, schools and hospitals. These engineering systems operate by moving temperature controlled water around the inside of buildings, providing heating and cooling, and utilise fossil fuels and sustainable energy systems.

Key Facts





Level 2

Duration

Typically, 24 months



There are no mandated

qualifications included within this Standard

Apprenticeship Level

Role Profile

Building Services Engineer Installers have a basic knowledge of the systems and how the components within systems relate to each other. They also, under supervision; plan allocated work tasks to install system components; undertake allocated work tasks in testing system components; assist in pre-commission testing and undertake allocated work tasks in de-commissioning. Installers are able to demonstrate competence in the health and safety, communication, quality control and environmental requirements appropriate to their scope of work.

Core Knowledge

This standard delivers the following key knowledge areas:

- Planning and Preparation
- Installing Components
- Working Sustainably
- Working Safely

Speak to one of us today to find out more:

Call | 0844 504 3174

Email | mitie@3aaa.co.uk

Website | <u>3aaa.co.uk</u>