



This qualification covers many areas within Electro technical technology, units such as principles of electrical science, electrical installations technology and health and safety within Building Services Engineering. Candidates will be assessed by on-demand multiple choice tests (available through the City & Guilds assessment platform e-volve) and practical assignments.

What will this course cost me?

Hi-Vis and Work Safety Boots are required to undertake this course. All of our equipment is supplied by Baca.

In addition you may find it useful to purchase a textbook for your course. This can be purchased from a range of suppliers including <u>Amazon</u>.

A typical week

This is a full time course taking place on three days per week from 9am - 4:30pm. There will be a mix of practical and theoretical work which are split into 1 hour - 1.45 hour lessons. You will have regular breaks including a lunch break.

How will I be assessed?

Vocational and professional qualifications are taught through college based theory and practical lessons with further learning and understanding developed via directed self-study. Assessment consists of internally set coursework and assignments, although some professional and vocational qualifications may require the achievement of externally set assessments.

Where can it lead to?

This diploma will give you the chance to progress to a Level 3 T-Level in Building Services Engineering: Electrotechnical Engineering, subject to meeting the entry requirements. You could also progress to an apprenticeship, full-time employment in the industry as a plumber or set up as a sole trader (self-employed).

Entry requirements

Two GCSE passes at Grade 3 (D) or above plus GCSE at grade 4 (C) in both English and Mathematics or Level 1 Diploma in

Electrical Installation Page 1 of 2

Course guide



Electrical Installation.

Visit this course on our website: https://www.moulton.ac.uk/courses/pd2el/electrical-installation-diploma-level-2

For further information please contact the college: $\underline{\textit{https://www.moulton.ac.uk/contact}}$

Electrical Installation Page 2 of 2