



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.

Please note that this is a part-time course and you must be aged 19+ to apply.

What will this course cost me?

Course cost: £2,300

To secure your place on this course a non-refundable deposit must be paid. For further information including price and how to pay please contact our student services team on 01604 491 131.

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

What does a typical week look like?

This part-time course runs between 6pm and 9pm on a Monday and Wednesday evening at our Moulton campus.

The course will start on Monday 15 September 2025.

Where can it lead to?

Our qualifications offer learners the chance to develop their skills and knowledge to a high standard recognised by the industry. Learners may progress from the Level 2 qualifications through to Level 3.

What are the entry requirements for this course?

You must be over the age of 19 to apply for this course.

GCSE grade 4/5 or C in English & Maths or a Level 1 in a trade related subject.

Alternatively, we may be able to consider your application on the basis of previous experience.

Electrical Installation Page 1 of 2



You will be contacted after applying for clarification of entry requirements, you will need to evidence achievement of a GCSE grade 4/5 or C, if you are unable to evidence your grades you may be asked to complete an initial assessment.

Visit this course on our website: https://www.moulton.ac.uk/courses/evel2/electrical-installation-technical-certificate-level-2

For further information please contact the college: https://www.moulton.ac.uk/contact

Electrical Installation Page 2 of 2