

# Electrical Installation Level 2 Diploma

Course Type: Part Time Qualifications

Level: 2

Duration: 36 weeks

Location: Somer Valley Campus

If you would like to work as an electrician in Building Services Engineering, this qualification allows you to learn, develop and practice the skills required for employment and/or career progression in the electrotechnology sector. You will be able to progress into employment or an apprenticeship to become a fully qualified electrician.

## What topics are covered?

The main programme consists of five units of study, including:

- Electrical installation methods.
- Electrical science and principles.
- Health and safety.

In addition to these modules, units covering areas of building services engineering are delivered. You will also have the opportunity to utilise the IET On-Site Guide.

## Who is the course aimed at?

This course is aimed at people who wish to change their career or wish to enhance their qualifications within the electrical industry.

## What are the entry requirements?

Full GCSE grade C/4 in English, maths and science. You will be required to pass an assessment and you will also be interviewed.

## What qualifications will I gain?

You will gain a QCF Level 2 Diploma in Electrical Installation.

## Who is the awarding body?

[EAL](#)

## Who will be my tutor?

Gerald Craig.

## How will I learn?

The main programme is delivered through practical workshop sessions supported by classroom-based theory and laboratory project sessions.

## How will I be assessed?

Practical tests are set throughout the course in conjunction with multi-choice exams and assignments. A portfolio of evidence will be produced.

## What can I do after this course?

On successful completion of this course, you could continue to the Level 3 Diploma in Electrical Installation. Alternatively there is a range of flexible and specialised trade training to get you started in your chosen career. There are also numerous opportunities for apprenticeships and work-based learning for those already in employment.

## How much does this course cost?

This Level 2 Diploma in Electrical Installation costs £3345.

## Are there any additional costs?

Safety footwear and overalls for practical workshop sessions, Course text book, Pad and pen.

## What funding is available?

For funding information, please refer to our [Funding page](#).

## What organisations does the College work with on this course?

The College has strong links with local employers, helping you to find employment locally.

## Which department is this course in?

DECC (Department of Engineering, Construction & Computing)

## Where will I need to go on my first day?

On your first day, please report to the Reception in the **Cam Building** at [Somerset Valley Campus](#).

## What do I need to bring?

Safety footwear and overalls, text book, pad and pen.

## What else do I need to know?

To avoid disappointment, please make sure you apply for your chosen course early. Decisions regarding running or cancelling a course are made one week prior to the start of the course. If a course is cancelled, you will be informed and your course fees refunded in full. Please see [Terms and Conditions of Enrolment](#).

The course will not run on bank holidays or during half term. Please check here for [term dates](#).

## Where can I find out more information?

If you need help or answers to specific questions, please contact the [Student Advice Centre](#) on [01225 312191](tel:01225312191) ext. 720 or email [info@bathcollege.ac.uk](mailto:info@bathcollege.ac.uk).

If you are not sure which course would be right for you, we offer [FREE Careers Advice to any person aged 19 or over](#). Our advisers can help you search for a suitable course or other learning and training opportunities.

## How do I apply?

Online: Click the "Apply" button and fill out an online application form.

By post: Download the [Part-time Learning Agreement](#) and send to Student Advice Centre, Bath College, Avon Street, Bath BA1 1UP.

In person: Visit the [Student Advice Centre](#) in either of our campuses.