

Part time, 22/23

# L2 Domestic Electrical Installations EAL Diploma

**Course information** (PDF generated at 29/06/2022 01:20:09 am)  
[www.sgscol.ac.uk/study/construction/l2-domestic-electrical-installations-eal-diploma](http://www.sgscol.ac.uk/study/construction/l2-domestic-electrical-installations-eal-diploma)

## Summary

This popular one-year course is designed for learners who are looking to work in the electrical sector or already work within it. You will learn, develop and practice the skills required for employment and/or career progression in the sector.

You will cover the following skills:

- Environment awareness
- Electrical and electronic testing methods
- Systems and devices
- Electrical installation
- Wiring and circuit protection
- Basic electrical circuits
- Inspection and testing
- Fault diagnosis

## How will I learn?

Our dedicated construction department offer a hands-on learning environment, allowing learners to engage and develop skills within a construction site style setting. All courses are delivered by passionate and dedicated staff with a qualified trade background. All the material and equipment you will use matches the tools available on construction sites.

This course is based at our Filton campus, located in South Gloucestershire which is easily accessible from the city of Bristol by train (Bristol Parkway / Bristol Abbey Wood) and bus.

## Enrol online



## Entry Requirements

As well as having a keen interest in the subject area, learners will need to possess GCSE grade 4 in both English and Maths. You will also need to be committed, punctual and demonstrate an enthusiasm for learning.

While also taking on new ideas and skills to help you reach your full potential within the trade. Ideally, learners will be able to demonstrate knowledge of the trade and complete a skills assessment and details about this will be provided.

If you successfully gain a place on this exciting construction course you will be expected to wear safety boots on site at all times, these must have steel toe caps and meet regulations.

If you have any questions regarding entry requirements please email [construction@sgscol.ac.uk](mailto:construction@sgscol.ac.uk) before completing an online application.

## Additional Information

### DEPARTMENT CONTACT

For more information about this course please email [construction@sgscol.ac.uk](mailto:construction@sgscol.ac.uk).

### COURSE FEES

Please be aware that some courses have fees that are payable on enrolment. More information on if this course has a fee can be found in the Availability section below.

If you require financial support including payment plans, bursaries and advanced learner loans please visit the [Money Management Service](#) section of the website.

For more information on fees please view our [Fees, Charges and Refunds Policy](#) and our [Applications, Admissions and Enrolment Policy and Procedures](#).

### ONLINE ENROLMENT

This course offers simpler and safer online enrolment requests, which means in a matter of minutes you can submit an enrolment request to us. However please be aware that upon submitting your enrolment form you are not guaranteed to be accepted. A number of our courses require assessments, qualification checks or simply a conversation with you before we can confirm your enrolment.

Within 24 hours of enrolment submission you will receive an automated email notification with information on what happens next. Please add [onlineservices@sgscol.ac.uk](mailto:onlineservices@sgscol.ac.uk) to your safe sender list. Most email providers allow you to do this withing settings/options. For full instructions simply use your chosen search engine to find instructions on how to make emails as safe.