

# **Electrical Route Qualification in Building Services Engineering L2 (Full-Time)**

The EAL Progression in Building Services Engineering – Electrical Pathway (Level 2) has been developed as a post-16 qualification for individuals working in or intending to work as electricians in the building services engineering (BSE) sector. This qualification will enable learners to go on to study other Level 3 BSE courses relevant to their chosen trade.

## **Entry Requirements**

- learners aged 16+ currently working in or intending to work in the BSE sector.
- learners who have achieved the Foundation in Construction and the Built Environment qualification but do not yet have an employer to continue to an apprenticeship.
- Mature learners on an interview basis.

## **Career Prospects**

Learners would expect to find apprenticeship or employment opportunities as an electrician and progress to the level 3 apprenticeship framework.

# **Course Modules**

• All learners will complete three mandatory core units which holistically cover employment, employability skills and general BSE practices in the sector over time. Learners will also need to show their development of their planning and evaluation skills within Electrical. Learners will focus on developing their knowledge, skills and understanding contained in the relevant standards for becoming an electrician, as well as deepening their understanding of how practice in this trade has changed, and is still changing, over time.

## Assessment

A mix of course work, practical assessments, and online exams.





#### **STUDY MODE**

FΤ

### LOCATION

Newtown College - 0330 818 8100

Afan College - 0330 818 8100

#### **COURSE LENGTH**

1Y

Coleg Afan Coleg Bannau Brycheiniog Academi Chwaraeon Llandarcy Coleg Castell-nedd Coleg Y Drenewydd Coleg Pontardawe Canolfan Adeiladwaith Abertawe

Afan College Brecon Beacons College Llandarcy Academy of Sport Canolfan Ragoriaeth Adeiladwaith Maesteg Maesteg Construction Centre of Excellence Neath College Newtown College Pontardawe College Swansea Construction Centre



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