# Route 2b: Full Time Education (16-19)



#### **BEFORE YOU START**

- 1) This route includes ongoing employer involvement which will be arranged by your training provider, for instance work experience placements.
- 2) You'll start at Level 2. If you don't become employed and move onto an apprenticeship, you can progress to Level 3.
- 3) Each technical qualification takes around a year to complete; to complete the full process to qualified electrician stage will take around 4 years.





## **TECHNICAL QUALIFICATION**

City & Guilds Level 2 Technicals in Building Services (Electrical Installation route) OR EAL Level 2 Intermediate Diploma in Electrical Installation.





#### **TECHNICAL QUALIFICATION**

City & Guilds Level 3 Technicals in Building Services (Electrical Installation route) OR EAL Level 3 Advanced Diploma in Electrical Installation.



If you gain employment during your studies - see Route 1 for Apprenticeship Training.

Any qualification units achieved will be accredited to the apprenticeship to reduce the duration.



IF YOU WANT TO PROGRESS AND TRAIN ANY FURTHER YOU'LL NEED TO BE WORKING IN THE INDUSTRY IN ORDER TO BECOME A QUALIFIED ELECTRICIAN.



## **EITHER**



If you secure employment and your employer agrees to support your apprenticeship:



# APPRENTICESHIP **STANDARD**

If you become employed and transfer onto an apprenticeship programme, your existing knowledge and experience will be accredited against the apprenticeship to reduce the time you'll need to spend to complete your training. See Route 1 for details on the Apprenticeship and End Point Assessment (AM2S)

iournev.

You can be employed or self-employed, but must be able to demonstrate work experience for evidence gathering and work-based assessment.



#### NVQ

Level 3 NVQ Diploma in Installing Electrotechnical Systems & Equipment (Buildings, Structures & the Environment) - from City & Guilds or EAL.

You'll be assessed on both your knowledge and performance.



# ASSESSMENT OF COMPETENCE



To achieve your qualification, you'll need to take the industry assessment of competence, the AM2, which tests everything you've learnt during your training.





### QUALIFIED ELECTRICIAN

Once you've completed the Apprenticeship or the NVQ, you'll be a qualified electrician.