

# IMI Level 3 Award in Electric/Hybrid Vehicle System Repair and Replacement (Part-Time)

This course is designed for individuals who may encounter electric/hybrid vehicles within a routine maintenance situation. This course also contains the knowledge and skills required to work safely around a vehicle that may have had damage to its high energy/electrical system.

This course covers the following topics:

Working safely around electric/hybrid vehicles

Using information to carry out the task

Carrying out repairs on high energy electrical systems

Recording information and making suitable recommendations

## **Entry Requirements**

Applicants must possess certification of the Level 2 Award in Electric/Hybrid Vehicle Routine Maintenance Activities EV2.2 qualification and provide a copy of their certificate.

Furthermore, possess relevant vehicle system maintenance, repair qualification, knowledge and experience at Level 3 and be an active technician currently working in light vehicle maintenance and repair sector. A short interview maybe required to clarify entry requirements if any of the above is not held.

# **Career Prospects**

Progression to Level 4 Hybrid and electric vehicle training.

#### **Assessment**

Practical competence assessment

#### **STUDY MODE**

РΤ

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

Afan College
Brecon Beacons College
Llandercy Academy of Sport
Maesteg Construction Centre of Excellence
Neath College
Newtown College
Pontardawe College
Swansea Construction Centre































### **LOCATION COURSE LENGTH**

2 days

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 Neath College Newtown College Pontardawe College Swansea Construction Centre





































