

This course runs Tuesday Wednesday and Thursday 9.00- 4.00pm
Learners will have an interest in gaining the knowledge to work safely when carrying out repair activities on Electric/Hybrid vehicle high voltage systems. It is therefore designed for those people who may encounter electric/hybrid vehicles within a routine maintenance situation. It also contains the knowledge and skills required to work safely around a vehicle that may have had damage to its high energy/electrical system.

### **COURSE DETAILS**

This Award sized qualification offers an introduction to this specialised industry sector which in addition to complimenting their current industry qualifications and experience, will enable them to continue to work safely within their role.

### **ENTRY GUIDELINES**

Two years industry experience and a level 2 motor vehicle qualification.

Satisfactory interview.

If English is not your first language, you may need an assessment before enrolling on this course. To discuss further, please contact the ESOL department on 0151 551 7144.

Office Use Only. Non Standard 22.4

### **EQUIPMENT REQUIRED**

### **ASSESSMENT METHOD**

Practical Assessments, oral assessments and Written assessment

### ADDITIONAL INFORMATION

The content of this qualification has been designed to give the learners the knowledge and skills required to work safely on Electric/Hybrid vehicles whilst carrying out diagnostic, testing and repair activities. This may include vehicles that may have or had damage to their high energy/electrical system.

It contains two mandatory units EV2.2 and EV3.

EV2.2 covers all of the skills and knowledge from IMI Level 2 Award in Electric/Hybrid Vehicles Routine Maintenance Activities and EV3 covers skills in:

- working safely on an electric/hybrid vehicle
- · using information to carry out the task
- carrying out repairs on high energy electrical systems
- recording information and making suitable recommendations

## WHERE CAN I PROGRESS TO?

This qualification will help support their progression onto qualifications that further develop their knowledge and skills within a technical role, carrying out diagnosis, repair and testing of high voltage components on Electric/Hybrid vehicles. Explore potential careers via <a href="Career">Career</a> <a href="Match">Match</a> — it provides current local data on wages and employment prospects.

# WHEN DOES THIS COURSE RUN?

CAMPUS	ATTENDANCE	COURSE CODE	PLANNED TIME TABLE
	Part Time	E182P001	

CAMPUS ATTENDANCE COURSE CODE PLANNED TIME TABLE

#### If you are aged 19 or over:

Fee: £695.00

The fee quoted is for the academic year 23/24.

For advice and guidance, please contact Student Services via our online enquiry form

This information was current on 28th March, 2024 and may be subject to change.