



IMI Level 4 Award in the Diagnosis, Testing and Repair of Electric/Hybrid Vehicles & Components

Part Number: WPTATAEV4 Duration: 1 day

Course Details

The IMI Electric & Hybrid Vehicle course is delivered by highly qualified and experienced technicians, and designed to address working on live electric/hybrid vehicle high voltage vehicle systems and components. The qualification is essential to ensure the health and safety of individuals working on electric/hybrid vehicles. On completion, technicians will be able to practically demonstrate that they have the skills required for repairing high voltage vehicle systems and components.

Successful candidates will gain an IMI-certified qualification. Places are strictly limited to ensure your training is of a high quality and maximises time spent working on the system and vehicles.

Covering Topics

Hybrid/Electric Vehicles - Level 4

- Principles relating to low and high voltage vehicle systems
- Hazards and first aid associated with working on live high voltage vehicle systems
- Reducing the risks to yourself and others when working on live high voltage vehicle systems
- High voltage vehicle systems and components
- Carrying out safe repairs on live high voltage vehicle systems

Who is the course for?

This course is for learners who diagnose faults and carry out repair and replacements on electric and hybrid vehicles.

Prerequisites

Candidates must have IMI Level 3 Electric Vehicle qualification and be willing to complete a 1000 word assignment in order to complete this course.

To enquire about this course email the team at sales@workshop-pro.co.uk