

IMI International Electric And Hybrid Vehicle Qualifications INT EV1+2+3

Your Path to EV Expertise

Get qualified with IMI's internationally recognized electric and hybrid vehicle certifications. Master EV technology and become a sought-after specialist in the growing electric vehicle industry.

Why Choose CARSOME Academy:

In-depth Technical Training: Learn about vehicle structure, components, and inspection techniques from experienced professionals.

Hands-on Experience: Gain practical skills through demonstrations

Hands-on Experience: Gain practical skills through demonstrations and hands-on exercises.

Comprehensive Coverage: Explore topics such as accident inspection, flood damage assessment, and vehicle repair methods.

Certification Upon Completion: Validate your expertise and enhance your career prospects.



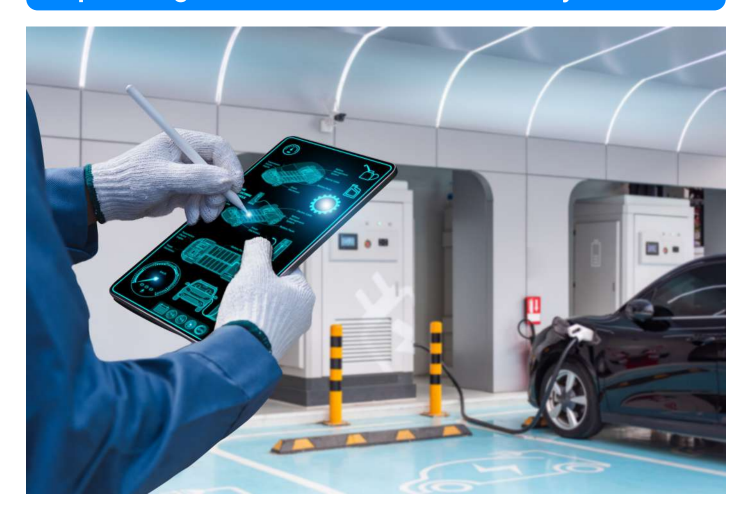








Empowering The Future Automotive Industry



Who Should Enroll In The Program:

- · Automotive Technicians
- Vehicle Mechanics
- Emergency Services Personnel
- Roadside Recovery Operators
- · Vehicle Sales and Aftersales Staff
- · Anyone with an interest in EV technology

Learning Outcome:

Gain industry-recognized skills to diagnose, repair, and maintain electric and hybrid vehicles safely.

Training Method:













Practical session

Focus group discussion

Coaching session

laving Self learn

Proficiency Level
Fundamental

Maximum No. of Pax **8 - 10**

Training Day (s)

Training Type

Classroom

Course Outline:

IMI International Electric And Hybrid Vehicle Qualifications NT EV1+2+3

Program Duration: 3 Days

INT EV 1

UNIT REF:	UNITTITTLE	UNIT LEVEL	GUIDED LEARNING HOURS		
INT EV1	Electric and Hybrid Vehicle Awareness	1	8		
Requirements: No formal entry requirements for this qualification What Learners Will Study:					

- The types of electric and hybrid vehicles available
- · Hazards associated with motor vehicle high energy electrical systems
- · Working safely around electric and hybrid vehicles including charging

INT EV 2

UNIT REF:	UNITTITTLE	UNIT LEVEL	GUIDED LEARNING HOURS	
INT EV2.2	Electric and Hybrid Vehicle Routine Maintenance Activities	2	8	
Requirements: Possess 2 years appropriate vehicle maintenance and repair experience				

What Learners Will Study:

- · Electric and hybrid vehicle system components and operation
- Hazards surrounding electric/hybrid vehicles
- · Safely preparing & work on the vehicle when carrying routine maintenance

INT EV 3

UNIT REF:	UNITTITTLE	UNIT LEVEL	GUIDED LEARNING HOURS		
INT EV3	Electric and Hybrid Vehicle System Repair and Replacement	3	8		
Requirements: Possess appropriate vehicle maintenance and repair knowledge and skills at level 2					

What Learners Will Study:

• Working safely on an electric and hybrid vehicle (Isolation Procedure)

- · Using information to carry out repairs on high energy electrical systems
- Recording information and making suitable recommendations

Training Schedule:

This three-day course is designed with a learning structure of:

Day One : Theory

Day Two : Practical application

Day Three: Examination