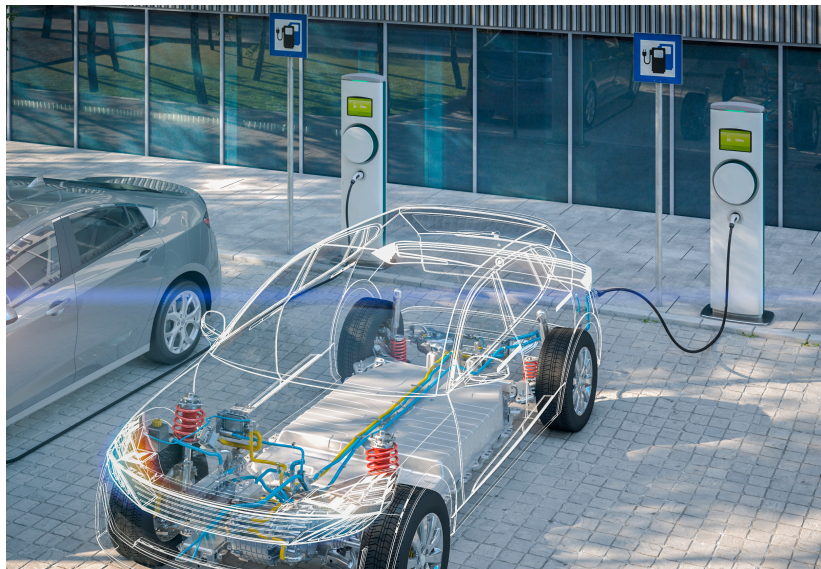


Certificate in Electric Vehicle Repair and Maintenance

[EG423732Q]

Programme under Vplus Subsidy Scheme



Duration: 48 hours
(Can be completed within 3 - 4 months)

Programme Description

The government has actively promoted the use of electric vehicles (EV) in recent years, aiming to stop new registrations of private petrol cars and hybrid cars before 2035. This leads to a rise in the popularity of electric vehicles, and the market demand for professionals in EV repair and maintenance is expected to increase significantly.

To response to the market changes and address the real-time demands, the programme "Certificate in Electric Vehicle Repair and Maintenance", to enhance the professional knowledge and technical skills of current practitioners and new recruits in EV maintenance and repair.

Programme Recognition

- The Vehicle Maintenance Technical Advisory Committee (VMTAC), established by the government and industry, has recommended the addition of a specialized service category for EV technicians under the existing Voluntary Registration Scheme for Vehicle Mechanics (VRSVM). Further details on the registration requirements, arrangements, and timetable will be announced by the authorities in due course.
- The training programme is pitched at QF level 3 and has received preliminary recognition from the VMTAC as meeting the academic qualification for registration of the planned specialized service category on electric vehicles under VRSVM.

Learning Contents

- Electric / Hybrid vehicle Awareness (3hrs)
- Electric / Hybrid Vehicle Routine Maintenance Activities (21hrs)
- Electric / Hybrid Vehicle System Repair and Replacement (24hrs)

Entry Requirements

- Completion of S6 under the new academic structure / S5 under the old academic structure, or equivalent, with one year's work experience; or
- Completion of QF Level 2 programme, or equivalent, with one year's work experience or currently employed; or
- Relevant RPL qualification(s) at QF Level 2 or above; or
- Mature applicants, i.e., those aged 21 or above with at least two years' relevant working experience, can be admitted. Where appropriate, the applicant may be required to pass an entrance assessment, which can be in an oral and/or written form.

Class Venue

IVE (Tsing Yi) and VTC Kwai Chung Complex

Course Fee

HK\$8,950 **HK\$3,580* (with Vplus Subsidy)**

*This course is an eligible programme under "Vplus Subsidy Scheme – Vplus Engineering". Under this scheme, successful applicants will be refunded 60% of the paid tuition fees of eligible programmes, subject to a maximum of \$45,000 per person.

Enquiries

Whatsapp: 9081 5283 / T: 2435 9423

W: <https://edit.vtc.edu.hk>



IVE Engineering Discipline
In-service Training