

WSQ PUBLIC TRANSPORT PROGRAMME



Funding (Valid till 31 Dec 2027)

(SkillsFuture Course ID: TGS-2022015210)

Companies sponsoring their staff are eligible for course fee funding and Absentee Payroll funding.

Small & Medium Enterprise (SME) and Singaporean age 40 & above are eligible for enhanced funding rate.

Registration & Payment Self-Sponsored Applicant

- Apply on STEP https://stms.polite.edu.sg/student/
- Course Code: ITE-WSQMC-WPTNE1001
- Payment is required for enrolment confirmation. SkillsFuture Credit can be used for the course fee.

Company-Sponsored Applicant

- Company's Corppass holder to onboard STEP https://stms.polite.edu.sg/company,generate the sponsorship link for the course and send to employee to apply
- Course Code: ITE-WSQMC-WPTNE1001
- Company will be issued an invoice.

<u>Closing date</u>: 2 weeks before course start date or when the

Withdrawal & Deferment

Withdrawal or deferment notice must be made in writing:

- More than or equal to 14 days before course start date - full refund
- Less than 14 days before course start date - 50% refund
- On or after course start date No refund

Full refund if the course is cancelled due to unforeseen circumstances.

Participants are to ensure that they meet entry requirements.

National Electric Vehicle (EV) Specialist Safety (NESS) Certification Course (with DGUV Certification)

Objective

The course aims to prepare Singapore's mechanic workforce for Electric Vehicle (EV) **repair, maintenance and high-voltage troubleshooting** through the National EV Specialist Safety (NESS) certification. Individuals who wish to be certified in troubleshooting of high voltage systems and electric vehicles, as well as specialists who want to deepen their existing skill sets may apply for the course.

Who Should Attend

Bus technicians, vehicle technicians, automotive technical specialist, bus technical specialist, customer service adviser, vehicle inspector and personnel in automotive engineering who wants to be DGUV certified.

Admission Guidelines

Participants should possess

- 18 years old and above
- At least GCE N Level, NTC2 / Nitec or equivalent

Content

- High Voltage Safety Handling and Awareness
- EV and High Voltage Vehicle Architecture, Components and Systems
- EV and High Voltage Vehicle Service, Maintenance and Troubleshooting
- EV and High Voltage Vehicle Charging Mode & Systems
- EV and High Voltage Vehicle Battery Management Systems

Certification

Participants who complete the course and pass the assessments will receive the following certificates:

- WSQ Statements of Attainment (SOAs)
 - Workplace Safety and Health for Electrical Safety
 - Electrical Vehicle and Hybrid EV Battery Management
 - Electrical Vehicle and/or Hybrid EV Charging Management
- Electrical Vehicle and Hybrid EV Maintenance Management
- National Electric Vehicle (EV) Specialist Safety (NESS) Certificate
- DGUV Certificate

Course Details

Duration : 69 hours (12 hrs of eLearning, 3 hrs of Theory Lessons, 50

hrs of Practical Lessons and 4 hours of assessment)

Schedule : Please refer to the website for details on training schedule

Venue : ITE College West (1 Choa Chu Kang Grove S688236)

Total fee : \$1,072.56 after baseline funding (\$984 + \$88.56 GST)

\$3,575.20 without subsidy (\$3,280 + \$295.20 GST)

INSTITUTE OF TECHNICAL EDUCATION