## ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

### Electric Vehicle High Voltage Safety Technician Level 2 (TÜV)

### Electric Vehicle High Voltage Safety Technician Level 2 (TÜV)

Képzés	események kérésre	Tanúsítvány
Tantermi képzés	(1) 16 tanóra	

Képzés száma: HU-HU-81

Állapot: 20.05.2024. Minden aktuális információ megtalálható a https://akademia-hu.tuv.com/s/HU-HU-81 oldalon.

This course will build the skills and knowledge required to COURSE INFORMATION work safely on Electric and Hybrid Vehicles. Learn about the Personal Protection Equipment (PPE), tools and general equipment required with the associated risks and hazards of working with DC High Voltage systems and associated components.

The language of the course is English.

### Előnyök

Learn to safely carry out the removal and replacement of high voltage components in electric and hybrid vehicles that have been made safe. This includes the powertrain, cooling systems, heating, ventilation and air conditioning systems.

### Célcsoport

This course is ideal for those in Level 2 - job roles, like Automotive Vehicle Technicians and Senior Automotive Technicians.

### Előképzettség

Participants have taken and completed Level 1 online.



# ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

## A képzések tartalma

Level 2 candidates will get a recap of the contents of Level 1, learn about electrical laws, specific components (including battery packs) and how they operate, shutdown procedures and vehicle reinstatement post service or repair.

This course also includes a demonstration from the Trainer, a written test and a practical assessment of each delegate.

### Hasznos információk

TÜV Rheinland InterCert Kft.

1143 Budapest, Gizella út 51-57. / Nyilvántartási szám: B/2020/001012