



Right training.

Right place.

Right way.

**COURSE INFORMATION**

- » Description
- » Venue
- » Length of course
- » Training and assessment delivery
- » Services
- » Fee information
- » Consumer rights
- » How to enrol

[www.mtai.edu.au](http://www.mtai.edu.au)

A C C R E D I T E D

## AURSS00064 – Battery Electric Vehicle Inspection and Servicing Skill Set

## AURSS00037 – Hybrid Electric Vehicle Inspection and Servicing Skill Set

Fundamental requirements for inspecting and servicing Battery Electric Vehicle (BEV) and Hybrid Electric Vehicle (HEV) systems and components in the automotive retail, service and repair industry.

### Course overview

Do you have a current automotive Electrical or Light Vehicle qualification and are considering adapting your business to new market trends? Battery Electric Vehicles (BEVs) and Hybrid Electric Vehicles (HEVs) are set to become one of the biggest automotive growth areas in Australia. Mastering the latest technology is time consuming, complicated and dangerous – so 'learning on the job' isn't an option. Delivered by industry professionals, these two skill sets are designed specifically for automotive repairers wanting to inspect, service and repair BEVs and HEVs.

- **AURETH102** – Inspect and maintain battery electric vehicles
- **AURETH103** – Diagnose and repair high voltage rechargeable energy storage systems in battery electric vehicles
- **AURETH107** – Diagnose and repair system instrumentation and safety interlocks in battery electric vehicles
- **AURETH010** – Diagnose and repair high voltage rechargeable energy storage systems in hybrid electric vehicles
- **AURETH011** – Depower and reinitialize hybrid electric vehicles
- **AURETH012** – Service and maintain electrical components in hybrid electric vehicles.

### Fee information

This course is subsidised through the Queensland Government under the Higher Level Skills Program, for eligible candidates. Student co-contribution fees are as follows:

- \$1,680 Subsidised rate
- \$1,530 Concessional rate

*NB: Candidates who are ineligible to participate in this Funded program may be eligible to participate in a similar non-funded program for \$2,000. Fees are payable via instalments.*

### Course Commencement

Dates are scheduled regularly throughout the year. Commencement usually occurs within 28 days of enrolment.

### Enrol

For further information contact one of our friendly team members using the contact details below.

### Accredited Units

- **AURETH101** – Depower and reinitialize battery electric vehicles

### Course Length

Five days training and assessment consisting of two days on-line and three days face-to-face at the MTA Institute.

## MTA Institute

**Address** Freeway Office Park, Building 8, 2728 Logan Road, Eight Mile Plains, Qld 4113 **Postal** PO Box 4530, Eight Mile Plains, Qld 4113  
**Tel** (07) 3722 3000 **Toll Free** 1800 884 137 **Email** [courses@mtai.edu.au](mailto:courses@mtai.edu.au) **Website** [www.mtai.edu.au](http://www.mtai.edu.au)

Search for



Free guest Wifi at MTA Institute