



HVTC

skills change lives

AUTOMOTIVE MECHANICAL LIGHT VEHICLE

HVTC APPRENTICESHIP

Certificate III Automotive
- Light Vehicle Mechanical Technology

QUALIFICATION

Upon successful completion of the course you will receive a nationally recognised qualification.

SKILLS AND ATTRIBUTES

- Show a demonstrated commitment to Workplace Health and Safety.
- Have an interest in mechanics.
- Enjoy working with your hands.
- Ability to work in a team.
- Have a 'can-do' attitude and approach.
- Ability to take pride in your work and show attention to detail.
- Ability to problem solve.

COURSE DESCRIPTION

You will learn how to service, repair and diagnose faults in motor vehicles weighing up to 4.5 tonnes. Learn how to diagnose, service and repair faults in light vehicle engine, transmission, suspension, steering, brake and electrical systems and components.

CAREER OPPORTUNITIES

Light vehicle motor mechanic, automotive service and repair industry.

TERM OF TRAINING

48 months nominal term (4 years).

WAGES

Pay rates are as per the relevant Modern Award.

RESULTS

Our apprenticeship completion rates are significantly higher than the industry average of 50%. That's because our caring staff provide ongoing support and mentoring throughout your entire training.

We employ you direct - looking after your wages, workers' compensation, leave entitlements and superannuation. This allows your host employer to give you the best work experience possible to help you become job ready.

We deliver onsite and offsite skills development training at our HVTC Skills Centre as well as partner with TAFE and other training providers.

HOW TO APPLY

When a vacancy is available the details will be placed online. For full selection criteria and to apply, go to our website.

Gain a nationally recognised qualification through HVTC, Australia's oldest and largest group training organisation.

We have employed and provided training to 18,000 apprentices and trainees for more than 30 years.

**Call us today
1800 350 570
hvtc.com.au**

