



YEAR 9 to 10 STUDENTS

# TRY-A-TRADE 2026

## Automotive

Delivered by



RTO CODE: 2293  
[mtasant.com.au](http://mtasant.com.au)

LIMITED  
PLACES  
ENROL  
NOW!

A **FREE\*** taster program for Yr 9 to 10 students looking to explore career pathways into the automotive industry.



TRY-A-TRADE offers students the opportunity to participate in a day program and gain experience, with hands-on practical activities



### AIM OF THE PROGRAM

- > Assist students make informed decisions about career pathways by providing exposure to the automotive industry.
- > Help students fulfil their VET Readiness (VETRO) requirements by supplying a certificate of participation.



### WHERE AND WHEN

The TRY-A-TRADE is delivered at  
**ST PATRICK'S TECHNICAL COLLEGE**  
 2-6 Hooke Road Edinburgh North  
**TUESDAY 14 APRIL 2026** - Term 1 holidays  
**TUESDAY 7 JULY 2026** - Term 2 holidays  
**TUESDAY 29 SEPTEMBER 2026** - Term 3 holidays  
**10am to 2pm** (arrive 9:50am)



### FEES\*

The taster program is fully funded. There is a non-refundable **\$20 administration fee** to students for the Try-A-Trade program.



### SAFETY FIRST

- All participants must have:
- long pants or trade pants
  - closed in shoes
  - hair tied back
  - MTA will supply safety glasses



### PLANNED EXPERIENCES

- Students will have the opportunity to gain experience and knowledge into the world of automotive through:
- hands-on automotive activities showcasing light vehicle
  - interactive spray painting and panel beating
  - learning how to change a wheel and compete in the exciting MTA Pit Stop Challenge
  - an introduction to VET and careers in the automotive industry



**ST PATRICK'S**  
Technical College

**REGISTER:** [www.trybooking.com/DKCLR](http://www.trybooking.com/DKCLR)

**MORE INFO.**

Jayne Shortt *Apprenticeship & Pathways Mentor - Careers*  
ph: 8209 3700 | [jayne.shortt@stpatstech.sa.edu.au](mailto:jayne.shortt@stpatstech.sa.edu.au)  
[www.stpatstech.sa.edu.au/try-a-trade](http://www.stpatstech.sa.edu.au/try-a-trade)