

Are you in Year 10 and not quite sure what you want to do?

Have you considered a Trade?

Tec-NQ would like to introduce the Tec-NQ Trade Taster Workshop. This workshop will be held over 5 days and will allow you to get HANDS ON with the 5 different trades – Plumbing, Electrical, Carpentry, Automotive and Engineering.

Date:	Monday, 25th September to Friday, 29th September 2017
Venue:	Tec-NQ, 54 Discovery Drive, Douglas QLD 4811
Time:	9:00 am – 3:00 pm
Cost:	\$200.00
Requirements:	Students will be required to bring a packed lunch, water bottle, safety glasses and steel capped boots. Uniform will be supplied.

Day	Trade	Activities
Monday, 25th September	Plumbing	<ul style="list-style-type: none"> Basic Introduction to Workshop Tool Identification Component Identification and Location Plumbing Operations <ul style="list-style-type: none"> Remove tap washes, inspect and replace Dig trench and install drainage system Braze copper piping Debrief
Tuesday, 26th September	Electrical	<ul style="list-style-type: none"> Basic Introduction to Workshop Tool Identification Component Identification and Location Electrical Operations <ul style="list-style-type: none"> Cut/Strip Cables Manufacture extension leads Terminate cables Debrief
Wednesday, 27th September	Carpentry	<ul style="list-style-type: none"> Basic Introduction to Workshop Tool Identification Component Identification and Location Construction Operations <ul style="list-style-type: none"> Measure and cut timber Join timber to create framework Identify building components Debrief

Delivering Quality Trades Training

Trade Taster Workshop

25 - 29th September 2017



Day	Trade	Activities
Thursday, 28th September	Automotive	<ul style="list-style-type: none">• Basic Introduction to Workshop• Tool Identification• Component Identification and Location• Automotive Operations<ul style="list-style-type: none">• Remove wheels and inspect brakes• Clean air filter• Replace engine oil• Debrief
Friday, 29th September	Engineering	<ul style="list-style-type: none">• Basic Introduction to Workshop• Tool Identification• Component Identification and Location• Engineering Operations<ul style="list-style-type: none">• Measure and cut steel• Grind sharp edges• Join steel using various welding techniques• Debrief

REGISTER INTEREST

ENROL NOW

Spaces are limited so don't miss out!

Delivering Quality Trades Training

a: 54 Discovery Drive Douglas p: 4779 2199 e: info@tecnaq.com.au w: tecnaq.com.au
Tec-NQ Limited RTO Code 31444 CRICOS Code 03494D