HELLO THERE, OUR DREAM IS TO HELP YOU MAKE GREAT HAPPEN

Get the skills to Make Great Happen

This course applies to testing, diagnosing, fault finding and removing/replacing electronic control systems associated with mobile plant and equipment including discrete logic, analogue and microprocessor monitoring and control systems. The skills learned in this course apply to automotive, diesel and hydraulics agricultural and mining environments.

Maintenance would typically cover wiring harness faults; testing and identifying faulty sensors, actuators and control components; replacing and making adjustments to input and output components and accessing...

LOCATION/S
Cairns

DURATION
Part time: 15 weeks

Course delivery options
WORKLOAD
LOCATION
DELIVERY

Part time
Cairns
Classroom

Key dates
For key start dates for each location visit the online brochure for this course (under the course details tab).
tafenorth.edu.au/course/10909

Entry requirements
Trade qualification as ‘Fitter or ‘Diesel Fitter’ with basic understanding and knowledge...

Resources required
Students must supply the following items:
- Clothing suitable for workshop activities
- Safety

What are my payment options?

No matter what your circumstances, TAFE Queensland North has a payment option to suit you. If you are unsure of what’s right for you, call us on 1300 656 959. We're here to help.
Prices are subject to change.

Outcome
MEM18047B Diagnose and maintain electronic controlling systems on mobile plant

Job prospects
- Electronic Equipment Trades Worker

ARE YOU READY TO TAKE THE NEXT STEP ON YOUR PATH TO GREAT?
Enrol today to secure your spot in this course.

HOW TO ENROL
Make your future happen
Connect with TAFE on Facebook

Units

MEM18047B Diagnose and maintain electronic controlling systems on mobile plant
Core

Disclaimer
Not all electives available at all campuses

Accurate as at 10 July 2017. For the latest information see:
tafenorth.edu.au/course/10909

RTO 0275
CRICOS 03020E