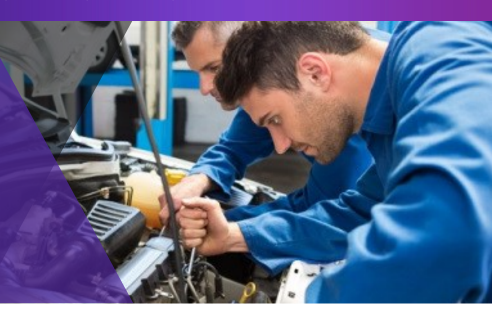


AUR31416 CERTIFICATE III AUTOMOTIVE DIESEL FUEL TECHNOLOGY

Study With Axial Training To Get The Skills and Succeed



A course that provides individuals with the skills and knowledge required to be competent in varying operations within the heavy vehicle service and repair sector, specialising in diesel fuel systems.

It builds on basic operational skills and provides the learner with advanced operational and technical skills. Upon completion of this qualification, apprentices will become qualified heavy vehicle diesel fuel technicians.

Study Mode	Workplace & Online
Duration of Course	24 - 36 Months
Total Units	21 [13 Core & 8 Elective]



Entry Requirements



Minimum Age

You will need to be at least 16 years old. If you are under 18 your enrolment form will need to be signed by a parent or guardian.



Requirements

You will need to have access to a Lap Top or Desk Top Computer with working speakers or headphones and a suitable, reliable internet connection.



Career Outcomes

Heavy Vehicle Diesel Fuel Technician

Automotive Diesel Fuel Technician







Empowering Lifelong Learning

AUR31416

CERTIFICATE III IN AUTOMOTIVE DIESEL FUEL **TECHNOLOGY**



Pathways To Further Study

Certificate III in Light Vehicle Mechanical Technology

Certificate III in Heavy Vehicle Mechanical Technology

Certificate III in Automotive Electrical Technology Certificate III in Automotive Engine Re-Conditioning

Course Units

Core:

AURASA002 Follow safe working practices in an automotive workplace

AURAEA002 Apply environmental and sustainability best practice in an automotive workplace

AURTTK001 Use and maintain measuring equipment in an automotive workplace

AURTTK002 Use and maintain tools and equipment in an automotive workplace

AURTTE004 Inspect and service engines

AURTTF002 Inspect and service diesel fuel injection systems

AURHTF002 Diagnose and repair heavy vehicle diesel fuel injection systems

AURETR012 Test and repair basic electrical circuits

AURHTZ001 Diagnose and repair heavy vehicle emission control systems

AURETR024 Diagnose and repair compression ignition engine management systems

AURTTF005 Diagnose and repair engine forced-induction systems AURTTF003 Overhaul diesel fuel injection system components

AURTTA018 Carry out diagnostic procedures

Elective:

AURTTA004 Carry out servicing operations

AURETR035 Demonstrate knowledge of petrol and diesel engine operation

AURAFA003 Communicate effectively in an automotive workplace AURAMA001 Work effectively with others in an automotive workplace

AURETR025 Test, charge and replace batteries and jump-start vehicles

AURTTZ001 Inspect and service emission control systems

AURETR006 Solder electrical wiring and circuits

AURTTZ002 Diagnose and repair exhaust systems

connect with us for more









33 Brandl Street, Eight Mile Plains 4113 382 Sturt St. Townsville 4810 www.axial.edu.au





