MEM30219D CERTIFICATE III IN ENGINEERING

MECHANICAL TRADE - [FITTING]

Study With Axial Training To Get The Skills and Succeed

The MEM30219D Certificate III in Engineering - Mechanical Trade (Fitting) qualification defines the skills and knowledge required of an Engineering Tradesperson - Fitter.

Fitters assemble, maintain and repair machines, tools and equipment. They work closely with machinists, with a large amount of work carried out in a workshop or factory setting. The majority of learning for an apprentice fitter is hands-on and practical. The skills associated with this qualification are intended to apply to a wide range of mechanical trade work, including undertaking fitting, assembly, manufacture, installation, modification, testing, fault finding, maintenance and service of mechanical equipment, machinery and the use of machine tools.

Study Mode	Workplace & Online	
Duration of Course	Up to 48 Months	
Total Units	30 [12 Core & 18 Elective]	

Entry Requirements



Employment

This accredited qualification is delivered as an Australian Apprenticeship.

Accordingly, you will need employment as an Apprentice at a suitable employer with a nominated Supervisor who holds this qualification (or recognised equivalent).



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.



Fitter Machinist Fitter and Turner Mechanical Fitter Maintenance Fitter



Qualification delivered by Axial Training RTO 2437 CRICOS 03452C

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AXIAL TRAINING

MEM30219D CERTIFICATE II IN ENGINEERING

MECHANICAL TRADE - FITTING

Pathways To Further Study

Certificate IV in Engineering

Course Units

Core:

MEM11011	Undertake manual handling	MEM1202
MEM13015	Work safely and effectively in manufacturing and engineering	MEM1600
MEM17003	Assist in the provision of on-the-job training	MEM1800
MSMENV272	Participate in environmentally sustainable work practices	MEM0900
MEM12024	Perform computations	MEM1600
MEM18002	Use power tools/handheld operations	MEM1400

EM12023	Perform engineering measurements
EM16006	Organise and communicate information
EM18001	Use hand tools
EM09002	Interpret technical drawing
EM16008	Interact with computing technology
EM14006	Plan work activities

Elective :

MEM18003	Use tools for precision work			
MEM05007	Perform manual heating and thermal cutting			
MEM05012	Perform routine manual metal arc welding			
MEM05049	Perform routine gas tungsten arc welding			
MEM05050	Perform routine gas metal arc welding			
MEM05005	Carry out mechanical cutting			
MEM07005	Perform general machining			
MEM12006	Mark off/out (general engineering)			
MEM18055	Dismantle, replace and assemble engineering components			
MEM18006	Perform precision fitting of engineering components			
MEM18011	Shut down and isolate machines/equipment			
MEM18005	Perform fault diagnosis, installation and removal of bearings			
MEM18007	Maintain and repair mechanical drives and mechanical transmission assemblies			
MEM18009	Perform precision levelling and alignment of machines and engineering components			
MEM18004	Maintain and overhaul mechanical equipment	CONNECT WITH US FOR MORE		
MEM18012	Perform installation and removal of mechanical seals	f 🔘 У in		
MEM18018	Maintain pneumatic system components	2404 Logan Rd, Eight Mile Plains 4113		
MEM18020	Maintain hydraulic system components	382 Sturt St, Townsville 4810 www.axial.edu.au		

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Skills

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