CERTIFICATE II Engineering Pathways

MEM20422

QCE Credits	Up to 4
Availability	Year 11/12.
Delivery Location	On-Campus, Granite Belt and Border College of Trades.
Registered Training Organisation	Stanthorpe State High School.
Duration	2 years/4 semesters including Certificate I Engineering.
Units Of Competency	12
Third Party Arrangement	Nil.
Vocational Placement	Nil required however it is highly recommended that students participate in work experience.
Resource Requirements	A laptop that meets school minimum specifications. Personal protection equipment including steel capped boots and navy drill cotton workwear are essential.
Cost	See the schedule of fees for costs in addition to the standard school fees.
Additional or Supplementary Opportunities	Work experience.

These entry level qualifications provide a pre-apprenticeship program for those wanting to enter the engineering industry. Topics covered in these subjects include basic welding, basic fabrication, heating and cutting and use of engineering workshop equipment. In these qualifications students will learn in a simulated working environment. This means starting on time, setting goals, achieving work in a given time-frame and working as part of a team. This subject will develop the skills and knowledge required to progress to studies in Certificate II in Engineering.

Certificate II in Engineering Pathways - MEM20413		
MEM13015	Work safely and effectively in manufacturing and engineering	
MEMPE005	Develop a career plan for the engineering and manufacturing industry	
MEMPE006	Undertake a basic engineering project	
MSAENV272	Participate in environmentally sustainable work practices	
MEM16008	Interact with computing technology	
MEM18001	Use hand tools	
MEM18002	Use power tools/hand held operations	
MEMPE001	Use engineering workshop machines	
MEMPE002	Use electric welding machines	
MEMPE003	Use oxy-acetylene and soldering equipment	
MEMPE004	Use fabrication equipment	
MSAPMSUP106	Work in a team	

CERTIFICATE I Engineering

MEM10119

QCE Credits	Up to 3
Availability	Year 11/12.
Delivery Location	On-Campus, Granite Belt and Border College of Trades.
Registered Training Organisation	Stanthorpe State High School.
Duration	2 years/4 semesters including Certificate II Engineering Pathways.
Units Of Competency	7
Third Party Arrangement	Nil.
Vocational Placement	Nil required however it is highly recommended that students participate in work experience.
Resource Requirements	A laptop that meets school minimum specifications. Personal protection equipment including steel capped boots and navy drill cotton workwear are essential.
Cost	See the schedule of fees for costs in addition to the standard school fees.
Additional or Supplementary Opportunities	Certificate II Engineering Pathways.

These entry level qualifications provide a pre-apprenticeship program for those wanting to enter the engineering industry. Topics covered in these subjects include basic welding, basic fabrication, heating and cutting and use of engineering workshop equipment. In these qualifications students will learn in a simulated working environment. This means starting on time, setting goals, achieving work in a given time-frame and working as part of a team. This subject will develop the skills and knowledge required to progress to studies in Certificate II in Engineering.

Certificate I in Engineering - MEM10119		
MEM03001	Perform manual production assembly	
MEM05013	Perform manual production welding	
MEM11011	Undertake manual handling	
MEM13015	Work safely and effectively in manufacturing and engineering	
MEM16006	Organise and communicate information	
MEM12023	Perform engineering measurements	