MEM20413 CERTIFICATE II IN ENGINEERING PATHWAYS





Empowering Lifelong Learning

THE AXIAL DIFFERENCE

At Axial Training our aim is to provide an exceptional education experience, with quality outcomes and tailored training solutions that add genuine value to a students secondary school experience.

We have developed an industry-leading blended vocational training model that has proven to be ideal for Queensland Schools delivery.





VETIS PROGRAM

At Axial Training, we are incredibly passionate about nurturing our student's individual qualities, preparing them for meaningful and purposeful lives in industry and study, whilst affording them world-class opportunities to reach their ideal career aspirations.

Axial Training is proud to offer a range of **fully funded VETiS** programs to Queensland secondary school students. These courses are providing effective pathways to students for further study, employment or Apprenticeships & Traineeships.

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Students can get started on their engineering career with MEM20413 Certificate II in Engineering Pathways - a qualification suitable for students who are interested in exposure to an engineering or related working environment with a view to entering into employment in that area.

Students will obtain the knowledge and skills which will enhance their prospects of employment in an engineering or related working environment. No previous work experience is needed. This is a funded VETiS program being delivered by Axial Training at Regional Trade Training Centres and at suitably equipped schools.











MEM16006A Organise and communicate information

MEM18001C Use hand tools

MEM18002B Use power tools/hand held operations

MEMPE001A Use engineering workshop machines

MEMPE002A Use electric welding machines

MEMPE003A Use oxy-acetylene and soldering equipment

MSAPMSUP106A Work in a team

MEMPE006A Undertake a basic engineering project

MEMPE007A Pull apart and re-assemble engineering mechanisms

MSAENV272B Participate in environmentally sustainable work practices

MEM13014A Apply principles of occupational health and safety in the work environment

MEMPE005A Develop a career plan for the engineering and manufacturing industry



Funding Available

LET'S CONNECT











