CERTIFICATE II ENGINEERING PATHWAYS





Vocational Education & Training CODE: ENP

QUALIFICATION: MEM20413 CERTIFICATE II ENGINEERING PATHWAYS THIS COURSE IS BEING DELIVERED IN PARTNERSHIP WITH BLUE DOG TRAINING, RTO 31193 COURSE OVERVIEW



http://training.gov.au - Please refer to the training.gov.au website for specific information about the qualification.

The Certificate II in Engineering Pathways is intended for students interested in exposure to an engineering or related working environment with a view to entering into employment in that area. Delivered on site at Meridan State College, this qualification will equip graduates with knowledge and skills which will enhance their prospects of employment in an engineering or related working environment.

The learning program develops trade-like skills but does not attempt to develop trade-level skills. As an example, the outcome level of welding skills from this qualification is not about learning trade-level welding theory and practice; it is about being introduced to welding, how it can be used to join metal and having the opportunity to weld some metal together. Similarly, with machining, the outcome is to have something produced on a lathe etc., not the theory and practice of machining. The focus is on using engineering tools and equipment to produce or modify objects. This needs be done in a safe manner for each learner and those around them.

Students will participate in the manufacture of a range of practical tasks under close supervision, and complete some written tasks. Student support services are available in accordance with the VET Subject Handbook.

DURATION

Two years

COURSE UNITS

To attain a Certificate II Engineering Pathways, 12 units must be achieved:

UNIT CODE UNIT NAME

CORE:

MEM13014A Apply principles of occupational health and safety in the work environment MEMPE005A Develop a career plan for the engineering and manufacturing industry

MEMPE006A Undertake a basic engineering project

MSAENV272B Participate in environmentally sustainable work practices:

ELECTIVES MAY INCLUDE:

MEM16006A Organise and communicate information
MEM18002B Use power tools/hand held operations
MEMPE002A Use electric welding machines

MEMPE007A Pull apart and re-assemble engineering mechanisms

ASSESSMENT TECHNIQUES

The emphasis in this subject is on completing tasks in a competent manner. Assessment will be delivered using a variety of techniques: portfolio work; knowledge assessment; practical tasks and teacher observation.

Assessment is competency based. Students must achieve competency at every task in order to be issued with a full certificate at the completion of this course.

SPECIAL REQUIREMENTS

No student may enrol in this course without a valid USI. Due to the technological aspect of this course, students are encouraged to participate in the College's BYOx programme.

All classes in Engineering Pathways will require the frequent use of potentially dangerous tools, machines and processes. It is expected that students will develop appropriate attitudes and behaviours for their continued participation in this course. Students may be required to attend industry site visits. Students may participate in an excursion to various Engineering industry sites to gain meaningful involvement in industry and to expose the learners to realistic workplace conditions and employer expectations. Students are also expected to participate in Industry or work environment scenarios. Steel cap boots, protective aprons, and safety glasses must be worn at all times.

CAREER OPPORTUNITIES & PATHWAYS

Employment outcomes and other specific manufacturing qualifications available at http://training.gov.au . Possible career paths include Certificate II Engineering or higher, Engineering Trades, Boilermaker.

Disclaimer:

"The College must have certain teachers and equipment to run this course. If the school loses access to these resources, the school will attempt to provide students with alternative opportunities to complete the course and the related qualifications. The school retains the right to cancel the vocational component of the course if it is unable to meet requirements."

Details correct at time of publication, but subject to change