

Certificate III in Engineering - Fabrication Trade



National Code	MEM30305
Course Code	MEM30305
Qualification	Certificate III (NRT)
Industry Area	Engineering
Training Package	MEM05 Metal and Engineering
RTO	Community College-Northern Inland Inc. RTO Id. 90027

Description

This course is C10 level for those employed as apprentice metal fabrication tradespeople; in manufacturing, engineering and related industry areas.

You will gain the competencies required to work as a fabrication tradesperson in these areas.

You will acquire skills and knowledge in workplace communication, occupational health and safety, quality procedures systems and planning, engineering measurement, computations and computer technology plus industry-specific skills in welding, boilermaking and light to medium fabrication relevant to your current or intended employment. The course duration will vary depending on the training pathway agreed to between you, your employer and the Community College-Northern Inland.

Entry requirements

Applicant must be either in an existing apprenticeship or be in the process of registration for an apprenticeship. Applicants will be required to provide evidence of employment and registration as an apprentice prior to enrolment.

All participants are required to provide and wear their own personal protective clothing for every class. This includes a welding helmet, welding gloves, oxy goggles, clear safety glasses, long sleeved cotton shirt and pants (jeans are okay) and steel cap boots. Students will also be required to purchase unit resource books as instructed by the teacher.

Course Fees

All course fees are for the entire qualification, not an annual fee.

Subsidised Course Fee

This training is subsidised by the NSW Government. The subsidised fees shown below are indicative only. What you will actually pay will depend on your individual circumstances. To find out if you are eligible for a subsidised place you can register your interest and we will contact you to arrange a personal eligibility and fee assessment.

You can also check your eligibility and estimate your fee by searching for your course on the Smart and Skilled website. www.smartandskilled.nsw.gov.au

Subsidised fees for apprenticeship start from \$2,000.00 depending on circumstances under the NSW Government Smart and Skilled Program

Full Course Fee

If you are not eligible for subsidised training, you can still choose to enrol in the course but will need to pay the full (non-subsidised) fee.

For more information about eligibility, fees, exemptions and concessions go to the Smart and Skilled Website.

Course Related Charges

You may be required to pay a course related charge in addition to the course fee. Course related charges cover the cost of materials, resources, equipment or services you may need to participate in your course. If the course is not completed in the specified timeframe an additional fee may be charged to cover travel and resources.

Consumables and Resources

All consumables and materials must be supplied by employer.

Apprentice must purchase training resources. Estimated resource cost of \$660 + GST if applicable.

Payment of course fees, charges and resources

A minimum Course Fee payment can be negotiated prior to course commencement to a maximum of \$1500. Balance of the Course Fee is payable promptly after course commencement.

Employers will be invoiced, for their staff, by the Community College promptly at time of enrolment.

The Community College has an Ezidebit system in place to enable students, who are paying their own Course Fee, to make regular payments through a secure third party arrangement.

Additional charges for resources and/or consumables are required to be paid at commencement of training.

Early school leavers and TVET

Prospective students under 17 years of age who have not completed Year 10 or equivalent should go to the early school leaver's page or contact their school. Prospective TVET students should contact their school regarding enrolling in this course.

Unique Student Identifier (USI)

All students studying a nationally recognised qualification must have a Unique Student Identifier before enrolling. If you do not already have a USI, go to www.usi.gov.au to create one. The Community College is unable to issue a statement of attainment or certificate without your USI.

Course Outcomes

Career options

Level C10 fabrication tradesperson, engineer technical, engineering technologist, mechanical engineer, project engineer

Future study options

There are no prerequisites for this qualification. Students would normally be expected to be employed or seeking employment in a Metal Fabrication or allied Engineering Industry and they may proceed to higher level qualifications within this Training Package.

If students have undertaken this qualification with the support of their employer it would be expected that they would be employed in positions at AQF III (level C10 in the Metal, Engineering and Associated Industries Award) in the workplace.

Training Location

All face to face training will be conducted at the location of Apprentices workplace; additional work such as theory may be completed at home by apprentice. Employer must allow Apprentice at least 6 hrs per week for in house training for the duration of course. A schedule of training times will be confirmed between employer, trainer and apprentice. An office area, suitably fitted out for theory based assessment must be supplied when needed.

Course Availability

Community College-Northern Inland Inc. RTO Id 90027

For further information contact Rodney Day (Trainer and Assessor) on 0428998044 or Bronwyn Clinch (EO Community College) on 0427498171

Part Time Day

This is an apprenticeship course that requires regular attendance on a weekly basis. The course allows for competency based progression and completion. The actual course start date and more details for 2016 please contact Rodney Day on (0428998044) for further information.

Commences -

Classes -

Length -

Community College-Northern Inland courses run only if there are sufficient demand and resources

Recognition of prior learning – Community College-Northern Inland recognises the skills and knowledge you have gained in other courses, life experience, work or training provided at work. You may be able to have your learning recognised and credited against a course of study.

TRAINER & ASSESSOR

WELDING ROD FABRICATIONS

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