



**COMMUNITY COLLEGE-NORTHERN INLAND
INC. RTO 90027**

*Specializing in WORKPLACE-DELIVERED
Certificate II in Engineering
Pre-Employment Certificate II
courses also catered for.*

WE CAN HELP.

- ✓ *Alternative to off-the-job training*
- ✓ *Trainees trained in your workplace - you have them when you need them*
- ✓ *Training plans to meet your workshop needs*
- ✓ *Qualified, experienced workplace trainers come to you*
- ✓ *Contact me for more information on Pre-Employment Cert II Courses*

COMMUNITY COLLEGE-NORTHERN INLAND INC.
*Specializing in WORKPLACE-DELIVERED
MEM20105 Certificate II in Engineering AND
MEM30305 CERTIFICATE III IN ENGINEERING-FABRICATION TRADE*

Community College-Northern Inland Inc.

For more information on enrolments
please contact

Bronwyn Clinch
Community College-Northern Inland Inc.
0428 498 171
eo@communitycollegeni.nsw.edu.au

Rod Day
0428 998 044
Rodneyday2@gmail.com

Talk to us about subsidies that are available
under the NSW Government Smart and Skilled
Program

Training and assessment
meets the requirements of the
MEM05 Metals and Engineering
Training Package



**COMMUNITY COLLEGE-
NORTHERN INLAND INC.**
RTO 90027

**Certificate II in Engineering
MEM20105**

Talk to us about subsidies that are available under the
NSW Government Smart and Skilled Program





**Metal Fabrication and Welding
Certificate II in Engineering
Trainer/Assessor Rod Day**

**COMMUNITY COLLEGES HAVE A PROVEN RECORD OF
HELPING BUSINESSES IMPROVE PRODUCTIVITY WITH
ON THE JOB TRAINING.**

This nationally recognized AQF course is designed for those who are seeking employment or are working in a related industry.

It covers:-

- Industry specific skills, e.g. Manual Metal Arc, Gas Metal Arc, Mechanical Cutting, hand tools or other skills relevant to the trainee's current or intended employment.
- Workplace communication
- Occupational Health & safety
- Quality procedures, systems & planning

Entry Requirements

There are no formal entry requirements for this course.

Career opportunities

Upon successful completion of this course students may be eligible to further their studies e.g., Certificate III in the MEM05 Metals & Engineering Training package.

Duration

- 1-2 Days per week for 6 months.
- 6hrs per day.

Units covered in the qualification

MEM13014A	Apply principles of Occupational Health and Safety in the Work Environment
MEM14004A	Plan to undertake a routine task
MEM15002A	Apply quality systems
MEM15024A	Apply quality procedures
MEM16006A	Organise and communicate information
MEM16007A	Work with others in a manufacturing, engineering or related environment
MEM05005B	Carry out mechanical cutting
MEM05007C	Perform manual heating and thermal cutting
MEM05012C	Perform routine manual metal arc welding
MEM05013C	Perform Manual Production welding
MEM05050B	Perform routine gas metal arc welding
MEM06001B	Perform Hand Forging
MEM12001B	Use Comparison and Basic Measuring Devices
MEM12023A	Perform engineering Measurements
MEM14005A	Plan a complete activity
MEM18001C	Use hand tools
MEM18002B	Use power tools/hand held operations
MSAENV272B	Participate in environmentally sustainable work

Talk to us about subsidies that are available under the NSW Government Smart and Skilled Program including Traineeships, School Based Traineeships and Apprenticeships