Graduate AQF/NSQF Level 8

MEM80125 Length: 10 units 3 Semesters: Full Time /6 Semesters: Part Time

Graduate Diploma of Engineering



Gain real-world skills and capabilities that will set you apart.

About the program

Developed and Delivered by highly qualified and experienced Engineering, Infrastructure, Asset Management leaders and Project Management experts, you will gain real-world skills and capabilities that will set you apart. This program will build upon your expertise and provide high-level specialist engineering and project management skills and will assist you in your role as a paraprofessional, technical specialist or technical leader. You will learn how to lead in engineering-related operations

across various industries and disciplines. The Vocational Graduate Diploma of Engineering qualification satisfies the requirements for employment as a Principal Technical Officer under relevant awards and agreements. The course can provide an articulation pathway to professional qualifications and provides the skills and knowledge for people wishing to obtain Engineering recognition.

Some of the skills you could develop in this program include

- · Project Planning and Management · Research and Development
- · Product Development · Engineering related Design
- Engineering leadership, Management
 Other Engineering-related Technical and Operations Rolesroles

Individuals must seek further information on the relationship of this qualification to the Principal Technical Officer classification and should seek advice from their relevant industrial organisation and or professional accreditation bodies in their relevant countries.

This qualification is ideal for those seeking to or currently working as:

- · Engineers without Washington Accord qualifications
- · Qualified Engineers
- · Engineering, Infrastructure and Asset Management
- · Experienced Technicians, Technical Officers, or Landing hands
- · Experienced Tradespeople
- · Project Management Managers and Workers







MEM80125 Graduate Diploma of Engineering

Entry Requirements

- An Advanced Diploma of Engineering or a Diploma of Engineering, or
- A relevant Certificate IV or Certificate III together with significant relevant vocational practice in an engineering related role, or
- A Bachelor Degree; or other higher education qualification, with relevant vocational practice in an engineering related role.

Mode of Delivery

- Online (Self Paced)
- Distance (Self Paced)
- Face-to-Face at Workplace

Packing Rules

A total of 10 units of competency comprising

- All three (3) core units of competency and
- Four (4) elective A units
- Three (3) elective units

AQF Qualifications/ Levels

LEVEL	CERTIFICATE
AQF LEVEL 10	DOCTORAL DEGREE
AQF LEVEL 9	MASTER'S DEGREE
AQF LEVEL 8	GRADUATE DIPLOMA OF ENGINEERING
AQF LEVEL 7	BACHELOR'S DEGREE, UNDERGRADUATE CERTIFICATE
AQF LEVEL 6	ADVANCED DIPLOMA
AQF LEVEL 5	DIPLOMA
AQF LEVEL 4	CERTIFICATE IV
AQF LEVEL 3	CERTIFICATE III
AQF LEVEL 2	CERTIFICATE II
AQF LEVEL 1	CERTIFICATE I
YEAR 12	





