MEM30305 Certificate III in Engineering (Fabrication Trade)

Qualification:
This course has been designed for International Students studying in Australia and will provide successful students with a Nationally Recognised Qualification of Certificate III in Engineering - Fabrication Trade (MEM30305).

Pathways:
Further training pathways from this qualification include MEM40105 Certificate IV in Engineering and MEM50105 Diploma of Engineering - Advanced Trade.

Course Duration:
This course has been designed to be delivered over 63 weeks with 50 weeks of scheduled classes and 13 weeks holidays.

Contact Hours:
Classes are held for 20 student contact hours per week which equates to 1000 student contact hours. This may be achieved with a schedule such as 3 days per week (2 days of 8 hours, and 1 day of 4 hours per week). While the timetable may vary it will always maintain 20 student contact hours per week.

Tuition Fee:
Costs for this program are as follows:
- Administration Fee: $250
- Tuition Fee: $11,000
- Materials Fee: $1000
- Total Fees payable: $12,250

(Above tuition fees apply for admission by direct entry. Credit for relevant units of competency achieved should be granted towards this qualification for those who have completed MEM20105 Certificate II in Engineering, or other relevant qualifications)

Who can undertake the training?
Students are required to meet the following entry requirements:
- Applicant must be 18 years of age or older
- An IELTS score of 5.5 or PTE Academic Score of 42 (or equivalent English Language Testing Score) is required for International students entering into this program*
- Applicants might be asked to take an AIE English Placement Test
- Students must successfully complete a LLN test to confirm the ability to effectively undertake the course
- This program has been designed to be delivered through classroom-based delivery and students must have the ability to attend the scheduled sessions as per the timetable and allocate some self-study time.
- Students will be required to have access to a computer (or laptop) with internet connection for self-study purposes.

*Note: Exception on English Requirement for international students
Applicant who is a citizen and holds a passport from UK, USA, Canada (excluding French province), NZ or Republic of Ireland, will not be required to present any English evidence as part of application with AIE.

How is the course trained and assessed?
This program is to be delivered in a classroom-based environment with access to a fully equipped engineering workshop.

All theory and practical based delivery and assessment will occur within the designated classrooms and engineering workshop of the RTO through structured training sessions from a qualified Trainer / Assessor employed by the RTO. At these training sessions a qualified Trainer/ Assessor will provide the required skills and knowledge as per the unit content and will ensure the learning is imparted.

The course also involves students completing some reading and written work outside the scheduled classroom delivery time.

The assessment process will include the gathering of evidence to demonstrate the student's competence. The assessments include theory and practical tasks and will be clearly documented in the assessment documents. Assessments will include tasks such as written questions, practical demonstrations, case studies and assignments.
How do I enrol?
Your part in the enrolment process is triggered by you completing an Application Form to study with Australian Institute of Engineering. Which can be Download from our Website.

To apply and enrol in this course with Australian Institute of Engineering you will be required to complete the following steps:

1. Read and understand the information contained in this course brochure and the International Student Information Handbook.
2. Complete and sign the Application Form to declare that you understand all of the information provided and confirm your interest in the selected course. This will include providing a range of information and documents to support your application.
3. Return the Application Form to Australian Institute of Engineering.
4. You will then receive a Letter of Offer and Written Agreement confirming your enrolment details which must be signed and returned to confirm your enrolment with Australian Institute of Engineering.
5. Undertake a Language, Literacy and Numeracy test at Australian Institute of Engineering prior to your commencement of the course.

Course Structure:
Certificate III in Engineering - Fabrication Trade (MEM30305) covers the skills and knowledge required for employment as an Engineering Tradesperson - Fabrication within the metal, engineering, manufacturing and associated industries or other industries where Engineering Tradespersons - Fabrication work.

Units
Students need to complete Thirty Five (35) units of competency, consisting of:
- 12 Core units
- 23 Elective units

Please Note:
*The above units have listed pre-requisite units that are listed within the Training Package and the AIE Engineering Qualifications Overview. All elective units are included and accounted for within the unit selection and order of delivery.