

**Course title:** Diploma of Aircraft Maintenance Engineering - Mechanical (TB1.1)

**Who should attend:** Self sponsored applicants who are pursuing a career in Commercial Aircraft Maintenance Engineering – Mechanical. This training provides advanced standing towards;  
Recognition in Australia as an Aircraft Maintenance Engineer  
International licensing as an Aircraft Maintenance Engineer

**References:** CRICOS Course Code 056528E

**Entry:** To be eligible to study this course at Aviation Australia applicants need to meet both academic entry requirements & English language entry requirements. Full documentary evidence in support of academic & English language proficiency must be submitted with all applications for enrolment.

In addition, applicants must also satisfy student visa requirements set by the Australian Government.

International applicants should have attained the age of 18 years on commencement of the course of training.

<b>Course Content:</b>	Module 1	Aviation Mathematics
	Module 2	Aviation Physics
	Module 3	Electrical Fundamentals
	Module 4	Electronic Fundamentals
	Module 5	Digital Techniques
	Module 6	Aircraft Materials & Hardware
	Module 7	Aircraft Maintenance Practices
	Module 8	Basic Aerodynamics
	Module 9	Human Factors
	Module 10	Aviation Legislation (EASA)
	Module 11a	Turbine Aeroplane Aerodynamics, Structures & Systems
	Module 15	Gas Turbine Engine
	Module 17	Propeller
	Module AA-02	Aviation English
	Module AA-15	The New Supervisor

**Duration:** The course consists of 2128 hours of structured study & practical work & is delivered over approximately twenty calendar months.

**Venue:** Aviation Australia - Brisbane International Airport Campus

**Price:** A\$40,000 (2009)

**Inclusions:** Theoretical training delivery;  
Practical training delivery;  
All textbooks & workbooks required for the course;  
All personal protective equipment required for the course;  
All training consumables used during the course.

**Outcome:** Diploma of Aircraft Maintenance Engineering - Mechanical (TB1.1)

**Enquiries:** Aviation Study Centre ([www.aviationstudycentre.com](http://www.aviationstudycentre.com))  
Email: [manager@aviationstudycentre.com](mailto:manager@aviationstudycentre.com)

**Disclaimer:** The information provided is the most current available. However Aviation Australia has the right to change information such as course costs, timing and selection criteria without notice.