

AIRCRAFT MAINTENANCE ENGINEERING (AME) PATHWAYS



COMPLETE AVIATION AUSTRALIA'S COURSE
EASA Part 147 Category B Approved Basic Training Course

- Diploma of Aircraft Maintenance Engineering - Mechanical TB1 10599NAT /094988F
- Diploma of Aircraft Maintenance Engineering - Avionics TB2 10600NAT /094987G
(Approx 18 months of theory and practical studies in a live aircraft maintenance environment)

COURSE OUTCOMES

<p>EASA Certificate of Recognition (COR)</p> <ul style="list-style-type: none"> • 75% pass on all theory exams • Pass all Practical and Maintenance Training Assessments • Achieve 90% overall training attendance 	<p>GCAA Certificate of Recognition (COR)</p> <ul style="list-style-type: none"> • Same assessment as the EASA COR • 75% pass for GCAA Module 10 exam 	<p>Diploma of Aircraft Maintenance Engineering</p> <ul style="list-style-type: none"> • Pass all theory exams, Practical and Maintenance Training Assessments
--	---	---

CHOOSE YOUR PATHWAY

LICENCED AIRCRAFT MAINTENANCE ENGINEER
Pathway only available to people who achieve their EASA or GCAA certificate

UNIVERSITY DEGREE

COMPLETE ON THE JOB TRAINING (OJT)

- Complete a minimum of 2 years OJT with a Part 145 Maintenance Repair Organisation
- Complete OJT Journal of Experience (JOE)*

ENROL IN FURTHER STUDY

Diploma graduates who choose to enrol in a university may be eligible for subject credits with partner universities

APPLY FOR BASIC CATEGORY B AME LICENCE

- Apply to EASA for a Part 66 Category B Licence (B1 or B2)
- Provide EASA/ GCAA Certificate of Recognition
- Provide completed OJT Journal

FUTURE JOB PROSPECTS

• Aeronautical Engineering	• Aviation Management
• Aviation Operations and Logistics	• Airplane Design and Modification

** Depends on the chosen degree*

OUTCOME

Part 66 CATEGORY B Licenced Aircraft Maintenance Engineer (LAME)

FUTURE JOB PROSPECTS

• Licenced Aircraft Maintenance Engineer	• Maintenance Planner
• Aircraft Mechanic - Maintenance	• Avionics Technician
	• Or complete Type Training for specific aircraft

DID YOU KNOW?
If you train with Aviation Australia, you will only have to do 2 years of On the Job Training instead of 5 years*.

* By completing the **AVIATION AUSTRALIA EASA Part 147 CATEGORY B APPROVED BASIC TRAINING COURSE**, the OJT requirement for a licenced outcome is reduced from 5 years to **2 years**.