










AIRCRAFT MAINTENANCE ENGINEERING TRAINING

INTERNATIONALLY RECOGNISED QUALIFICATIONS
EASA, CASA, GCAA AND AACM APPROVED

INTERNATIONAL



HOW TO ENROL

-  **STEP 1**
Visit The Aviation Australia Website Or Contact Your Local Agent
-  **STEP 2**
Complete Aviation Australia's International Enrolment Application Form
-  **STEP 3**
Provide Certified Copies Of All Documentation
-  **STEP 4**
If Accepted, Receive Letter Of Offer And Student Handbook
-  **STEP 5**
Accept Offer And Arrange Payment
-  **STEP 6**
Receive Confirmation Of Enrolment (COE)
-  **STEP 7**
Commence Your Study (Subject To Immigration Approval)

TWINNING PROGRAMS

MALAYSIA

Aviation Australia has partnered with CAE to provide an Aircraft Maintenance Engineering twinning course. The diploma consists of theory based learning over 6 months in Kuala Lumpur followed by 12 months theory and practical studies in Brisbane.

SRI LANKA

Aviation Australia has partnered with the Asian Aviation Centre (AAC) to provide an Aircraft Maintenance Engineering twinning course. The diploma consists of theory based learning over 6 months in Colombo, followed by 12 months theory and practical studies in Brisbane.




COURSE DATES AND FEES




Please see Aviation Australia website for upcoming course dates and fees.

ENTRY REQUIREMENTS

Age	Minimum 17 years of age (students under 18 are subject to guardianship conditions).
Academic	Evidence of completion of Year 12 or equivalent, with a minimum Year 10 pass in Mathematics.
English	Academic IELTS score of 5.5 (or equivalent) with no sub band score below 5.0 or certification from an approved English language pathway program.
Genuine Temporary Entrant Assessment	A student statement explaining how this course will add value to your career.
Visa Requirements	Approved visa to study in Australia for the duration of the course.



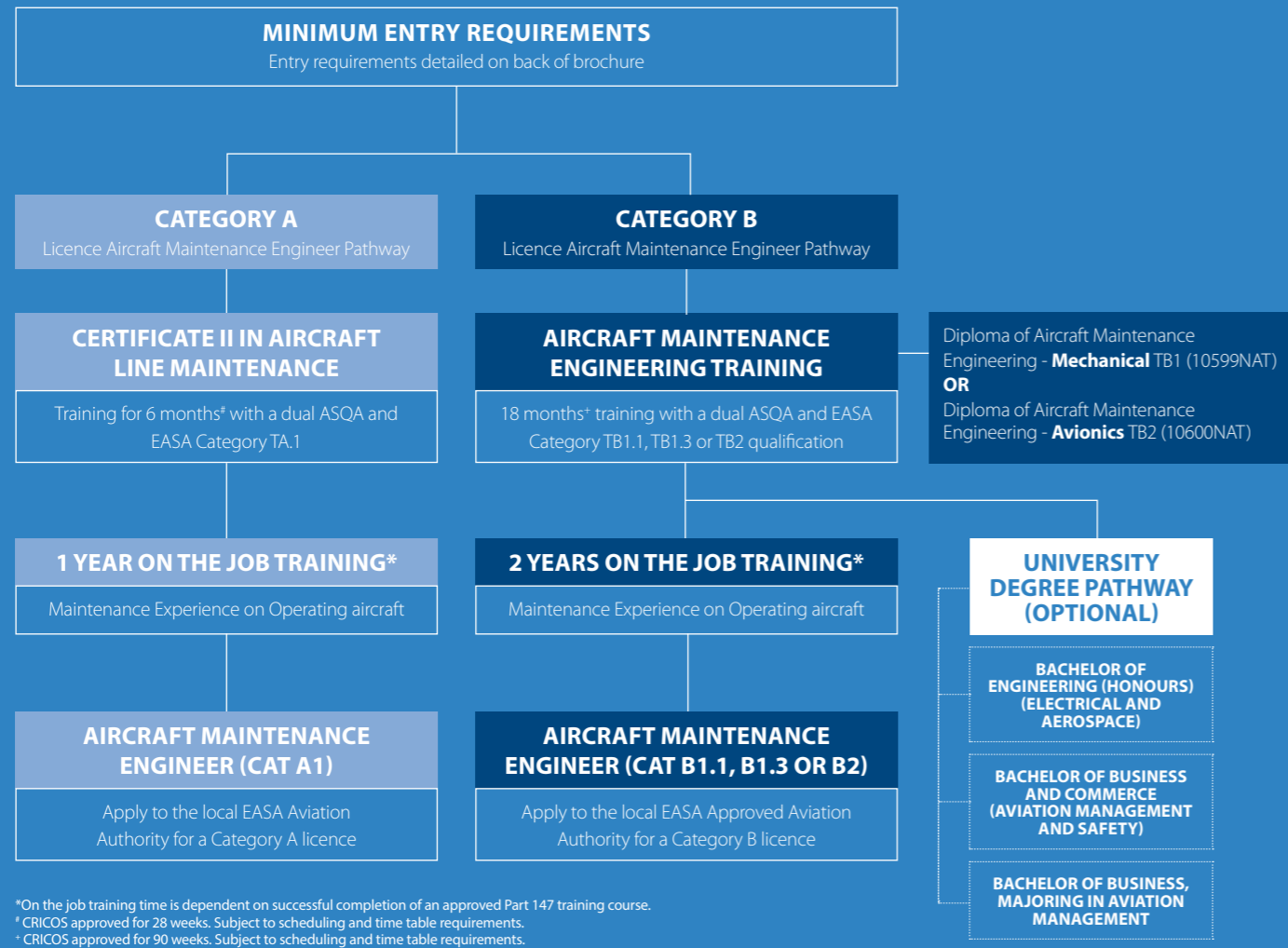
 /AviationAustralia
 @AviationAust
 AviationAust

 www.aviationaustralia.aero
 +617 3860 0900
 intl.info@aviationaustralia.aero



VI-2019

CHOOSE YOUR PATHWAY



BY SUCCESSFULLY COMPLETING THIS COURSE, YOU WILL GAIN ONE OR MORE OF THE FOLLOWING QUALIFICATIONS:

- » Diploma of Aircraft Maintenance Engineering
 - » EASA (European - Certificate of Recognition)
 - » GCAA (UAE - Certificate of Recognition)
 - » CASA* (Australian - Certificate of Recognition)
 - » Optional University Degree Pathway
- * CASA outcome available as a course upgrade



STUDY MODULES AND UPGRADE OPTIONS:

MODULES		TB1.1 MECHANICAL (FIXED WING)	TB1.3 MECHANICAL (ROTARY WING) THEORY UPGRADE OPTION (SELF STUDY)	TB2 AVIONICS THEORY UPGRADE OPTION (SELF STUDY)	TB2 AVIONICS
1	Mathematics	📊			📊
2	Physics	🔬			🔬
3	Electrical Fundamentals	⚡			⚡
4	Electronic Fundamentals	🔧		🔧	🔧
5	Digital Techniques/Electronic Instrument Systems	💻		💻	💻
6	Materials and Hardware	⚙️			⚙️
7	Maintenance Practices	🔧		🔧	🔧
8	Basic Aerodynamics	🌀			🌀
9	Human Factors	👤			👤
10	Aviation Legislation	📄			📄
11	Turbine Aeroplane Aerodynamics, Structures and Systems	🛩️			🛩️
12	Helicopters		🛩️		
13	Aircraft Aerodynamics, Structures & Systems			🌊	🌊
14	Propulsion			🔊	🔊
15	Gas Turbine Engine	🌀			🌀
17	Propeller	🌀			🌀
AA-02	Aviation Technical English	💬			💬
AA-21	Effective Leadership in Maintenance	★			★
AA-53	Environmentally Sustainable Work Practices	🌱			🌱

UNIVERSITY DEGREE OPTIONS

Successful diploma graduates have the option of undertaking further study at the bachelor degree level.

BACHELOR OF BUSINESS, MAJORING IN AVIATION MANAGEMENT

Course Duration: Approx. 2 years | Location: Gold Coast, Australia | CRICOS No. 01241G | scu.edu.au



BACHELOR OF BUSINESS AND COMMERCE (AVIATION MANAGEMENT AND SAFETY)

Course Duration: Approx. 2 years | Location: Springfield, Australia | CRICOS No. 092182E | www.usq.edu.au



BACHELOR OF ENGINEERING (HONOURS)(ELECTRICAL AND AEROSPACE)

Course Duration: Approx. 4 years | Location: Brisbane, Australia | CRICOS No. 084921G | www.qut.edu.au

