

How Do I Apply?

If Aviation Engineering is for you, then please contact QIAE by phone, fax or email, to arrange for a personal interview. Here we conduct a Language Literacy & Numeracy assessment to ascertain your suitability for enrolment. Our friendly staff will explain in detail the course procedure, its outcomes and opportunities for employment.

What makes QIAE different?

We are the largest provider for training in the General Aviation Industry

- Small class sizes with personalised training
- Wide range of Fixed and Rotary wing aircraft for practical applications
- Tutorial classes are available after hours
- Close working relationships within the Aviation Industry
- High rate of employment for successful graduates
- Teaching staff are experts within their individual fields
- Local community & lifestyle advantages of living and training on the Sunshine Coast
- Graduation Dinner at the completion of the course
- Further competency assessment 'on the job', once employed
- Centrelink approved for Austudy / Abstudy applicants
- CRICOS approved for International students

If you would like further information regarding this course or other courses available at QIAE, make sure you call us now!



Queensland Institute for Aviation Engineering

Pty Ltd
 ABN 17 092 439 051
 CRICOS Provider Number: 02728K

Pathfinder Drive
 Caloundra Airport
 PO Box 650 | Caloundra
 Queensland 4551 Australia

T: +61 7 5437 2722
 F: +61 7 5437 2733
 E: enquiries@qiae.com.au
 W: www.qiae.com.au



Start YOUR Career as an

AIRCRAFT Maintenance Engineer

- Mechanical
- Avionics
- Structures



Certificate IV
 in Aeroskills



QUEENSLAND INSTITUTE for AVIATION ENGINEERING

Who We Are...

Queensland Institute for Aviation Engineering (QIAE) is a privately owned training organisation located at Caloundra Airport, Caloundra (approx 100km North of Brisbane). The relaxed lifestyle of the Sunshine Coast combined with the latest technologies in **Aircraft Engineering Training** makes QIAE an ideal place for a learning environment.

QIAE is a 'Supervising Registered Training Organisation' (SRTO) registered with the Queensland, Northern Territory, South Australian & Australian Capital Territory Government's to deliver Aeroskills trade training.

Our **Certificate IV in Aeroskills** course provides an entry level pathway into the Aviation Industry with classes that articulate towards becoming an Aircraft Maintenance Engineer (AME) and with further training a Licenced Aircraft Maintenance Engineer (LAME).

Our maintenance facilities & aircraft restoration projects provide an interesting & stimulating learning environment for the modern aircraft engineer of the future.

Vocational Placement

On completion of your course, students are positioned with perspective employers within the Aviation Maintenance Industry for full time unpaid work experience.

This component of the course enables the individual the opportunity of working within a 'live' maintenance facility and for those employers looking for an apprentice or employee, the opportunity of assessing the student's ability and competency for employment.

About the Course

The **Certificate IV in Aeroskills**, institutional pathway course delivered at QIAE is Queensland Government accredited in the trade streams of Mechanical, Avionics & Structures.

This course and its related subjects align with the National Aeroskills Competency Standards and the Civil Aviation Safety Authority (CASA) syllabus for Licenced Aircraft Maintenance Engineers (LAME).

For the prospective apprentice, QIAE's 12 month full time training gives the student an understanding of the Aeroskills trades and offers the opportunity to become a qualified tradesperson.

At QIAE each student will receive a personalised training plan that will carry them through their training, onto an apprenticeship & further towards licenced coverage.

Many hours will be spent on practical applications, such as removal, inspection & installation of components and repairing and manufacturing parts for our restoration aircraft.

Trade Streams Available

Avionics (MEA40607):

The Avionics trade covers the areas of Electrical, Instrument & Radio.

Mechanical (MEA40707):

The Mechanical trade covers the areas of Airframe & Engine. This includes 'Fixed & Rotary Wing' aircraft along with 'Gas Turbine Engines, Piston Engines & Propellers'.

Structures (MEA40807):

The Structures trade covers the areas of Sheet Metal Work & Repair, Fabrication, Fibre Glass & Carbon Fibre Manufacturer.

