

# AIRCRAFT MAINTENANCE ENGINEERING

## SENIOR SECONDARY AVIATION HIGH SCHOOL

### Course Description

Aviation Australia and Aviation High have partnered to produce an accredited training program which shall prepare senior secondary school students for a career as an aircraft maintenance engineer.

The program will be delivered at Aviation High in Years 11 and 12, incorporating modules developed by Aviation Australia to meet National Accreditation in a Certificate II in Aeroskills.



### Course Delivery

The Course in Aircraft Maintenance Engineering for Senior School Students involves both classroom theory and simulated workplace practical activity.

All tooling and safety equipment is provided with the exception of, work boots and cotton drill work wear (if needed).

Over the course of the year 11 and year 12, students will participate in “blocks” of practical. This will typically involve 1 week at the end of each semester followed by a week at Aviation Australia. This is to ensure that students are to demonstrate the practical competencies required for the course.

### Completion of Course

Students wishing to seek employment as an Aircraft Maintenance Engineer would typically continue their studies at Aviation Australia and upgrading their qualification to a Cert 4 or a diploma. This involves streaming into more specialised areas of:

- Avionics
- Aircraft
- Structures

### Cost

Because aircraft maintenance engineering is considered a priority area, the Course in Aircraft Maintenance Engineering has been fully funded by the Queensland Government with no fee costs to the students. The cost of transport, safety glasses, work boots and cotton drill workwear will be the responsibility of the student.

### Aviation Australia Website

[www.aviationaustralia.aero](http://www.aviationaustralia.aero)