FIX PLANES, GET PAID.





RTO 45165



Supported by Government of South Australia

AUSTRALIA NEEDS AIRCRAFT ENGINEERS.

Delivered at Adelaide Airport, our MEA20418 Certificate II in Aeroskills is designed for people who like working with their hands in a high-skill aircraft maintenance environment.

A career in aircraft engineering can take you across the world, working on everything from light, training, recreation, and sport aircraft to large airliners, transporters, helicopters or private jets.

Supported by industry leaders including Airbus & Boeing, our 1 day per week aircraft engineering fundamentals programme teaches you the basics to make you a leading candidate to transition into aircraft engineering - either through further study or an apprenticeship.

Funded Spaces Limited, Apply Today.

MEA20418 Certificate II in Aeroskills

HIGH SCHOOL AEROSKILLS PROGRAMME



What You'll Learn

Basic engineering theory, workplace hand skills and occupational health and safety, basic aviation theory and principles of flight, practical workshops to learn about mechanical and electrical components, hydraulics, pneumatics.



How is it delivered?

Course is delivered 1 day per week across a 12 month school calendar - held at our Adelaide Airport engineering workshop.



Fees

Course is funded by the South Australian government*. * The SA Govt funding system may require the payment of a small co-contribution.





Future Options

You'll learn foundational skills towards a path to become an aircraft engineer, and transferable skills useful in relevant technical industries like automotive.

Entry Criteria & Eligibility

Must be enrolled in year 11 or 12 in a participating high school at the time of commencement.

Note: Additional criteria apply, see website for details.



GET ALL THE DETAILS & APPLY

HOW TO MAKE IT COUNT

This course can contribute to your school results.

The High School Aeroskills programme can be used to gain academic credit toward your SACE. The Cert II is completed in year 11 with 70 SACE credits, and you have the option to take a lighter workload of Certificate III units in year 12 resulting in an additional 40 SACE credits. This course provides substantial academic credit into a Certificate IV in Aeroskills aircraft engineer apprenticeship.

WANT TO STAY INFORMED? ENGINEERING.FLIGHTONE.EDU.AU/EOI