Training is delivered by TAFENSW

This Traineeship is for students who wish to seek a career in the area of aircraft maintenance.

Trainees will:
- be introduced to the aviation industry and its regulatory framework
- become familiar with aircraft structural design and manufacturing methods
- be introduced to the design, maintenance and overhaul of aircraft powerplants
- become familiar with corrosion protection in aircraft
- gain fundamental knowledge associated with aircraft systems

Outcome
- Certificate II in Aeroskills qualification. MEA20401
- Articulation into a range of Apprenticeships in Aeroskills, including:
  - Aircraft Maintenance Engineering - Avionics - Certificate IV
  - Aircraft Maintenance Engineering - Mechanical - Certificate IV
  - Aircraft Maintenance Engineering - Structures) - Certificate IV
- A career path into the aircraft maintenance sector of the Aviation industry
- Advanced standing into the Aeroskills Certificate IV trade courses, including:
  - Aircraft Maintenance Engineering – Avionics
  - Aircraft Maintenance Engineering – Mechanical
  - Aircraft Maintenance Engineering - Structures

Course delivery
Both on the job and off the job and can be delivered face-to-face, flexibly or mixed mode

Commitment + Off the Job Delivery
You will be required to undertake a minimum of 100 days in paid employment over the period of the School-Based Traineeship. Work can be undertaken during school time, after school and during school holidays.

How will students be assessed?
Assessment will be both on-the-job and off-the-job through written tests, project work & practical exercises.

Unit value
A minimum of 6 units over two years towards your HSC

Eligible for UAI?
No

For further information about how to sign up to this School-Based Traineeship please speak with your Careers Advisor or visit our internet site at https://www.det.nsw.edu.au/vetinschools

Vocational Education in Schools Directorate, current as at November 2006