



Certificate II in Aircraft Line Maintenance MEA20518

This nationally recognised qualification provides students with relevant knowledge and skills required to aid entry into the Aviation Maintenance Industry. Upon successful completion of this course, you will have foundational knowledge and practical skills to use in aircraft maintenance environments.



In- Person Delivery

Hands-on training in our purpose built facilities for one day per week over 12 months.



Workplace Experience

Students gain real world experience through hands-on tasks and site visits to local aviation maintenance facilities.



On Track for QCE

Earn four QCE credit points upon successful completion of the qualification.



mbnta@cabooltureshs.eq.edu.au



07 5498 0188



www.mbnta.eq.edu.au

VETis
funded

\$150

+ cost of uniform

FFS \$4990



Certificate II in Aircraft Line Maintenance

MEA20518

Certificate II in Aircraft Line Maintenance is a complementary pathway into further qualifications within the Aviation industry. Students interested in studying Aircraft Maintenance Engineering or joining the Air Defence Force will benefit from this qualification.

Course Components:

- **MEA107** Interpret and use aviation maintenance industry manuals and specifications
- **MEA117** Apply self in the aviation maintenance environment
- **MEA119** Perform administrative processes to prepare for certification of civil aircraft A Level Line maintenance
- **MEA154** Apply work health and safety practices in aviation maintenance
- **MEA155** Plan and organise aviation maintenance work activities
- **MEA156** Apply quality standards during aviation maintenance activities
- **MEA157** Complete aviation maintenance industry documentation
- **MEA158** Perform basic hand skills, standard trade practices and fundamentals in aviation maintenance
- **MEA265** Remove and install general aircraft electrical hardware
- **MEA295** Use electrical test equipment to perform basic electrical test on aircraft components
- **MEA264** Remove and install aircraft electrical/avionic components during line maintenance
- **MEA344** Remove and install aircraft components
- **MEA347** Perform scheduled line maintenance activities on piston engine fixed-wing aircraft
- **MEA418** Perform basic repair of aircraft internal fittings during line maintenance
- **MSMENV272** Participate in environmentally sustainable work practices

(Units delivered under a third-party agreement with MBNTA.)

Career Pathways

- Aircraft Maintenance Engineer (AME)
- Licensed Aircraft Maintenance Engineer (LAME)
- Defence Force
- Aviation Ground and Cabin Crew
- General Engineering
- Schedule 8 of a Recreational Pilot License

Further Training Pathways

- Aeroskills Apprenticeships (Mechanical, Avionics or Structures)
- Certificate IV in Aeroskills (MEA40718 or relevant stream)
- Civil Aviation Safety Authority (CASA) licensing pathways
- Defence Force or aviation industry pathways

