



# Certificate III in Aviation Remote Pilot AVI30419

Certificate III in Aviation (Remote Pilot) is a nationally accredited qualification that teaches students how to professionally fly a remote piloted aircraft. This is part of a dual qualification with Aircraft Line Maintenance. As part of your study you will gain experience to attain your Aeronautical Radio Operator Certification (AROC) & Certification for the CASA recognised RePL (Remote Pilots Licence).



## In- Person Delivery

One day a week as part of a dual qualification with Aircraft Line Maintenance over a year.



## Workplace Experience

As part of the Certificate III, students follow an alternating schedule of one week of study followed by one week of placement.



## On Track for QCE

Earn six QCE credit points upon successful completion of the qualification & tertiary selection rank of 68 for university entrance.



[mbnta@cabooltureshs.eq.edu.au](mailto:mbnta@cabooltureshs.eq.edu.au)



07 5498 0188



[www.mbnta.eq.edu.au](http://www.mbnta.eq.edu.au)

**\$650**

+ cost of uniform

**FFS \$2990**

## Career Pathways

- Remote Pilot / Drone Pilot (Commercial)
- RPAS Operator (Visual Line of Sight operations)
- Drone Technician / Operations Support Officer supporting senior creatives

## Further Training Pathways

- AVI40419 – Certificate IV in Aviation (Remote Pilot – Beyond Visual Line of Sight)
- Diploma of Aviation (various streams)
- CASA Remote Pilot Licence (RePL)
- Aeronautical Radio Operator Certificate (AROC)
- Bachelor of Aviation
- Bachelor of Aerospace / Aviation Management
- Uncrewed Systems / Aviation Technology degrees

# Certificate III in Aviation Remote Pilot AVI30419



Students will acquire the knowledge and practical skills to successfully fly a Remote Piloted Aircraft System (drone) with full understanding of Civil Aviation Safety Authority (CASA) requirements and the many commercial applications for today's drones.

### Course Components:

- **AVIF0021** Manage human factors in remote pilot aircraft systems operations
- **AVIH0006** Navigate remote pilot aircraft systems
- **AVIW0028** Operate and manage remote pilot aircraft systems
- **AVIW0004** Perform operational inspections on remote operated systems
- **AVIY0052** Control remote pilot aircraft systems on the ground
- **AVIY0023** Launch, control and recover a remotely piloted aircraft
- **AVIY0053** Manage remote pilot aircraft systems energy source requirements
- **AVIY0031** Apply the principles of air law to remote pilot aircraft systems operations
- **AVIZ0005** Apply situational awareness in remote pilot aircraft systems operations.

Plus 5 elective units as determined by RTO.

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

