

REMOTE PILOT



**CERTIFICATE III IN AVIATION
(REMOTE PILOT - VISUAL LINE
OF SIGHT) AVI30316**



**REMOTE PILOT LICENCE
(RePL) – CASA**

AVIATION AUSTRALIA IS AUSTRALIA'S PREMIER AVIATION TRAINING ORGANISATION.

Aviation Australia is a world class, registered training organisation, established by the Queensland State Government in 2001 to support the development and growth of aviation and aerospace industries in both the Australian and international markets. Since this time, the company has trained or facilitated the training of over 40,000 aviation personnel for more than 150 customers worldwide.

The company continues to evolve and is proud to offer one of the country's leading RPAS training courses, certified by both the Australian Civil Aviation Safety Authority (CASA) as well as the Australia Skills Quality Authority (ASQA).

GET YOUR QUALIFICATION TO JOIN THIS FAST GROWING INDUSTRY

Looking to turn your hobby into a profession? Or perhaps you're after a career change? How about an extra source of income? There are many different reasons to embark in a career in the unmanned aviation industry. Choosing Aviation Australia to assist you will be an excellent investment in your career.

Obtaining your Remote Pilots Licence (RePL) is the first step to being able to operate remotely piloted aircraft systems (RPAS), otherwise known as drones or UAVs, for commercial or business purposes without many weight or operating restrictions.

The unmanned aviation industry is set to grow significantly in the next decade and remotely piloted aircraft (RPA) have already begun replacing manned aircraft in many roles.

In partnership with a CASA-approved RPAS training provider, we can offer the theoretical and operational (practical) training needed to obtain your RePL and kick-start your drone career. Anyone can undertake our remote pilot training, even if you have never flown a drone before.

You will also receive your Certificate III in Aviation (Remote Pilot - Visual Line of Sight). This is an academic qualification which you can either use as a stand-alone set of skills, or build on by gaining further aviation qualifications such as the Diploma of Aviation Management.





HOW IS THE TRAINING DELIVERED?

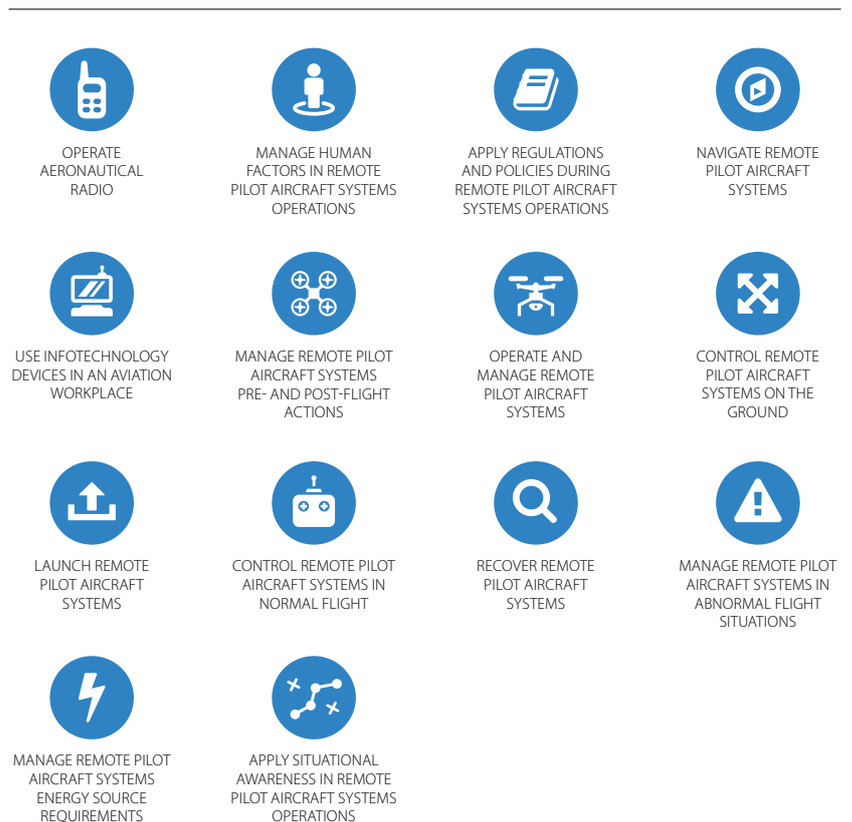
- 80 hours pre-course study online
- 7 days full time course

Theory training will take place at Aviation Australia's campus at Brisbane Airport, as well as Remote Aviation's facility in Sumner.

A minimum of ten hours practical flight training will be conducted in an RPA safe area near Sumner. During practical training you will be introduced to aerial filming and survey techniques.

- ✓ Aeronautical Knowledge
- ✓ Air Law & Flight Rules
- ✓ RPAS Systems
- ✓ Meteorology
- ✓ Flight Planning
- ✓ Risk Management
- ✓ Human Performance
- ✓ Crew Resource Management
- ✓ Introduction to Aerial Survey & Filming

CORE UNITS



QUALIFICATIONS

On successful of the course, graduates will received the following qualifications:

- Certificate III in Aviation (Remote Pilot - Visual Line of Sight) AVI30316
- Remote Pilots Licence (RePL) – (subject to CASA approval and issuance)
 - Aeronautical Radio Operators Certificate (AROC)*
- English Language Proficiency Test Certification (ELP)- (CASA requirement)

*AROC will not be issued to people under 17 years old.



COURSE PREREQUISITES

- Minimum age of 15 years
- Recommended completion of Year 10 or equivalent

HOW TO ENROL

Enrol online at
aviationaustralia.aero/remote-pilot-training

HAVE A QUESTION?

Call us on 07 3860 0900

WHY TRAIN WITH AVIATION AUSTRALIA?

As a leading aviation training provider we will always deliver:

- **Expert advice** – our instructors are industry leaders with thousands of hours of experience flying manned and unmanned aircraft.
- **Flexible training approach** – because everyone learns differently! We will adjust our teaching methods to suit the individual as much as possible.
- **Excellent value training** – everything you need to become certified and successfully gain your qualifications at a competitive price.

Anyone who undertakes training with Aviation Australia will be at a significant advantage due to the expert training and advice they will receive from our instructors.

No matter the purpose, whether you fly for fun or commercial reasons, operators and pilots of all unmanned aircraft operate within Australia's national aviation system and must therefore operate in accordance with CASA's regulations.

Our instructors have operated in this environment for years and will give you the expert, yet practical, advice that most other training organisations cannot provide. Our training solutions will ensure you have the skills, attitudes and knowledge needed for a successful unmanned aviation career.

Want to learn more about our training or reserve your spot on our next course?

Contact us today.

