

# CASA-approved Drone Courses





## Various CASA Drone Courses and Upgrades

#### **About These Courses**

Public Safety Training & Response Group provides a range of Remote Pilot Licence (RePL) courses.

The courses include an accredited introduction course, foundational courses that incorporate the Aeronautical Radio Operator certificate (AROC), various upgrade courses to heavier duty drones, offering a wider range of applications, and the more substantial accredited Certificate III in Aviation (Remote Pilot) AVI30419.

The courses include:

- Introduction to Drones (AVISS00080)
- Initial CASA Pilot (RePL) Course (Multi-Rotor) 7kg
- Initial CASA Pilot (RePL) Course (Multi-Rotor) 25kg
- Upgrade Sub 7kg to Sub 25kg (RePL) Multirotor
- Aeronautical Radio Operator certificate (AROC)
- Certificate III in Aviation (Remote Pilot) - AVI30419
- Addition of Multirotor Category (Sub 7kg)
- Addition of Multirotor Category (Sub 25kg)

\*All courses are recognised by CASA, with the Introduction to Drones (AVISS00080) and Certificate III in Aviation (Remote Pilot) AVI30419 also accredited through ASQA.

\*More information for the Certificate III in Aviation (Remote Pilot) AVI30419 course, is available in the applicable Public Safety Training & Response Group brochure. Public Safety Training & Response Group is a Civil Aviation Safety Authority (CASA) approved RePL trainer, ensuring a high level of training that meets all legal and regulatory standards and equips participants with the skills necessary for safe and compliant drone operations.

We conduct training and testing for Australia's Civil Aviation Safety Authority (CASA REOC No. 1490) Remote Pilots Licences.

A Remote Pilot Licence (RePL) enables a range of career and recreational uses and applications, from aerial search and rescue, confined space operations, preand post-disaster mapping, general landscape mapping, item searches, cargo delivery, and more.

We also provide training and support



services for local governments, emergency services, defence and other entities who are considering integrating Remotely Piloted Aircraft Systems (RPAS) into their operations.

#### **Training Standards**

Public Safety Training & Response Group adheres to high standards, including:



- Professional face-to-face training delivered by experienced trainers, many with ex-military and exemergency services experience,
- Training in all relevant legislation, Australian Standards, the most upto-date techniques, as well as real-life examples and helpful anecdotes from the trainers' own career experience,
- Practical guided hands-on training with modern equipment.

#### Qualifications

Upon successful completion of the relevant Remote Pilot License (RePL) (drone) training course/s, Public Safety Training & Response Group will issue participants with an RePL and Aeronautical Radio Operator Certificate (AROC) if applicable.



#### **Participant Requirements**

Participants undertaking the Certificate III in Aviation (Remote Pilot) - AVI30419 require a Unique Student Identifier (USI), a number required under government legislation for anyone undertaking

accredited Vocational Education and Training (VET). Obtaining a USI is free. To apply for a USI, visit: https://www.usi.gov.au/

Participants require general literacy and numeracy skills, and a moderate level of fitness.

Participants at face-to-face learning should wear in comfortable clothing, nothing too loose, long pants and enclosed shoes.

For online learning, internet and computer access is required, along with general computer skills. The computer must be able to play audio.

Where applicable, participants must have completed any required pre-course online learning and assessment prior to attending face-to-face training.

Participants must be aged 14 or over. Participants aged 14–17 require written consent from a parent or legal guardian.

If a participant is suffering any transmittable illness (flu, common cold, Covid, etc), please do not attend the training to avoid impacting other participants.

#### **Course Formats**

**Full Course:** The full courses are required for those who don't hold a current Statement of Attainment.

**Upgrade Courses**: These are available for those who wish to upgrade their skills further, including flying larger drones with a wider array of applications.



#### **Course Delivery**

Courses are predominantly delivered on a face-to-face basis at our training rooms at Oxley, south-west Brisbane, which can cater for up to 30 participants.

Courses for the Remote Pilot License (RePL) and Update courses include theory lessons at our training rooms at Oxley, and practical training offsite at Springfield.

By prearrangement, training can be conducted offsite at your business premises, educational facility, community hall, or government office. Please contact us to discuss.

Where applicable, there may be some prereading and learning required, or units of online learning. Learner guides are provided.

The learning for the course range in time frame, from 3 days through to 12 months, on average. Please refer to the details of the specific course for the duration of training.

Our training room facilities (Oxley) include plenty of free off-street parking.

For bookings outside our regular schedule or at your location, please contact us to discuss.

#### **Learner Support**

Our trainers are professional, flexible and approachable. They provide support and feedback as required to assist all course participants.

If you have any concerns and questions about the course or delivery schedule, please raise it with the trainer.

#### **Assessment**

The courses include assessments of practical skills and a written questionnaire.

Recognition of Prior Learning (RPL) is offered in some courses.

#### **Course Outcomes**

The Remote Pilot License (RePL) and Update courses include instruction on drone operations, radio use, and the use of various drone-based applications.



#### Course outcomes include:

- Each participant will demonstrate skills in an environment that provides realistic in-depth, scenarios and simulations to assess candidates' skills and knowledge.
- Remote pilots operating at this level will apply non-technical and technical knowledge and skills to demonstrate autonomy and judgement and will take limited responsibility in known and stable operational contexts within established regulatory parameters.



#### **Other Information**

Participants must have an individual Aviation Reference Number (ARN) to access CASA services or hold any:

- licence
- permission
- authorisation

Participants can apply for an ARN here: <a href="https://www.casa.gov.au/licences-and-certificates">https://www.casa.gov.au/licences-and-certificates</a>

Please discuss this further with the drone team at Public Safety Training & Response Group.

#### Costs

Please refer to the Public Safety Training & Response Group website for costs: https://www.pstrgroup.com/

Discounts apply to group training. Please contact us for a quote.

Public Safety Training & Response Group provides high-value training with leading instructors with considerable industry and real-life experience. That said, please feel free to contact us regarding pricematching those who are offering comparable services at a lower cost.

If a training session cannot be attended, we will work to reschedule the training.

For queries regarding refunds, please refer to the student handbook.

#### Be Prepared – Enrol Now

Enrol today.

Participants who complete this course gain valuable work and life skills, empowering them to make a genuine positive difference in their workplaces, communities and homes.



Attaining these qualifications may assist your workplace in meeting its legal and safety requirements.

Public Safety Training & Response Group also delivers additional courses. Consider continuing your upskilling by enrolling today in further learning.









Public Safety Training & Response Group is about saving lives and giving people the knowledge to save their own.

### Always be prepared

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