

Remote Pilot Licence – RePL (fly drones commercially)

The Remote Pilot Licence (RePL) course is designed to give you the qualification, skills and knowledge to start flying remote pilot aircraft (aka Drone) commercially in Australia. Completion of the RePL course will allow you to fly any multi-rotor drone up to 7kg.

This is a growth industry in Australia for commercial opportunities. Industries using this technology include agriculture, construction, resources, mining, media, real estate, forensic investigations, survey & mapping, tourism, police, surveillance, emergency services, online retail, fast food, logistics and health care.

5 Day Course




\$1,500


- 1** Apply for this course by 3 November
Available to year 10 & 11 students from Toolooa, Tannum Sands, Gladstone SHS
Application forms can be found at www.eqipgladstone.com.au/drones
- 2** Obtain your Aviation Reference Number (ARN) from CASA
If you are accepted into this course, you will be sent the relevant paperwork to complete. It takes up to 5 working days for CASA to generate the ARN.
- 3** Finalise payment for the course and complete enrolment forms
The school will issue an invoice which is payable prior to course commencement. Enrolment forms will be issued on behalf of Upson Downs Imaging Services.
- 4** Complete the English Language Proficiency exam
The exam is held on day one of the face-to-face training course.
- 5** Complete 5 day course with face-to-face training
Course held 27 November to 1 December
This includes completion of all theory and practical activities.
- 6** Receive your Remote Pilot Licence
Upon successful of all course requirements, Mick Scott will submit your application to CASA to issue your licence.

This training course is Civil Aviation Safety Authority (CASA) certified for delivery by CASA approved trainer and Chief Remote Pilot Michael Scott (CASA.ReOC.0196). This course will not contribute to the Queensland Certificate of Education.


Location

 Gladstone State High School, Trade Skills Centre, 30 Dawson Road


Duration

 5 days face-to-face training includes 5 hours flight time - 27 November to 1 December

Enrolment

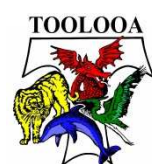
 Maximum 5 participants will be accepted.
Applications close 3 November 2017.

Cost

 The course fee is \$1,500 per participant, payable to your base school.



EQIP Gladstone Incorporated
PO BOX 260, Gladstone Qld. 4680
www.eqipgladstone.com.au
p: (07) 4976 6129
e: admin@eqipgladstone.com.au



Remote Pilot Licence – RePL (fly drones commercially)



- Operations under 2kg (excluded) do not need an RPA operator's certificate (ReOC) or a remote pilot licence (RePL), however, there are CASA regulations to follow.
- **KNOW THE RULES:** <https://www.casa.gov.au/standard-page/commercial-unmanned-flight-remotely-piloted-aircraft-under-2kg>



- If you want to fly a remotely piloted aircraft (RPA) commercially in Australia, outside the excluded category, then you need to be licensed and/or certified by CASA.
- **KNOW THE RULES:** Complete an approved RePL course to get your RePL licence to understand regulation and rules for flying drones commercially.



This training course is Civil Aviation Safety Authority (CASA) certified for delivery by CASA approved trainer and Chief Remote Pilot Michael Scott (CASA.ReOC.0196). For more information go to <http://upsondowns.vpweb.com.au/RPAS-Training--Drone-Pilot-.html>

AVI30813: Certificate III in Aviation (Remote Pilot – Visual Line of Sight)

Unit #	Course competency
AVIE3007A	Maintain remote pilot aircraft systems (RPAS) aeronautical radio communications
AVIF3021B	Manage human factors in remote pilot aircraft systems (RPAS) operations
AVIF3023A	Apply regulations and policies during remote pilot aircraft systems (RPAS) operations
AVIH3019A	Navigate remote pilot aircraft (RPA)
AVIK3002A	Use infotechnology devices in the workplace
AVIW3037A	Manage remote pilot aircraft systems (RPAS) pre-and post-flight actions
AVIW3038A	Operate and manage remote pilot aircraft systems (RPAS)
AVIT3073A	Control pilot aircraft (RPA) on the ground
AVIY3074A	Launch remote pilot aircraft (RPA)
AVIY3075A	Control remote pilot aircraft (RPA) in normal flight
AVIY3076A	Recover remote pilot aircraft (RPA)
AVIY3077A	Manage remote pilot aircraft systems (RPAS) in abnormal flight situations
AVIY3078A	Manage remote pilot aircraft systems (RPA) energy source requirements
AVIZ3052A	Apply situational awareness in remote pilot aircraft systems (RPAS) operations

Upon successful completion of all units of competencies and theoretical and practical exams, Michael Scott will send your paperwork to the Civil Aviation Safety Authority (CASA) for processing. CASA will issue your RePL within 2-4 weeks by mail. Once you have your licence in hand you can apply for third party liability insurance if you are intending to operate an RPA falling under the excluded category. As a qualified remote pilot you may also work under a ReOC Chief Pilot or apply to CASA as Chief Pilot for your own ReOC.

This course will not contribute to the Queensland Certificate of Education.



EQIP Gladstone Incorporated
 PO BOX 260, Gladstone Qld. 4680
www.eqipgladstone.com.au
 p: (07) 4976 6129
 e: admin@eqipgladstone.com.au

