

Certificate III in Aviation (REMOTE PILOT) (AVI30419) 6 QCE points

Course Delivered by UAV Training Australia — RTO Code: 32292



1 year – Structured Workplace Learning component to be confirmed

This qualification prepares you for a role as a licenced drone pilot and will provide you with the skills, knowledge and licences to operate commercially. This course is also an excellent entry point into the aviation industry as you will be learning the same subjects that pilots of manned aircraft in airlines and the military learn.

The course is a mix of theory and practical flying to ensure you have the skills and knowledge to be employed as a drone pilot. Students study 9 core units and 5 elective units and will develop skills in the following areas:

- 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
- AVIG0003 Work effectively in the aviation industry
- AVIZ0004 Maintain security awareness and vigilance in an aviation workplace
- AVIY0027 Operate multi-rotor remote pilot aircraft systems
- AVIH0008 Operate remote pilot aircraft systems extended visual line of sight (EVLOS)
- AVIW0008 Conduct aerial search using remote pilot aircraft systems

Course Cost: SCTTTC *fees apply (tbc): \$395 state school students + \$300 co-contribution non state school students. Fees include: Delivery, Extension Learning Program, SWL Support, and Uniform. This course is a subsidised course. Only one subsidised course can be taken over the duration of year 11 & 12.

Study pathways

Upon successful completion of the Certificate III in Aviation (Remote Pilot) AVI30419, there are a number of career pathways you could continue to study and follow such as:-

- ◇ Photography
- ◇ Cinematography
- ◇ Public safety and emergency services,
- ◇ Aerial surveying - mining and resource sectors.
- ◇ Federal, State and Local Government agencies Specialist civil and military roles



*Information correct at time of printing. * Course fees are approximate and yet to be confirmed.*

STUDENT NAME	
SCHOOL ATTENDING	
YEAR LEVEL IN 2021 and DATE OF BIRTH	
STUDENT MOBILE PHONE	
STUDENT SCHOOL EMAIL	
PARENT/CAREGIVER NAMES	
HOME ADDRESS	
PARENT CONTACT EMAILS <i>(Preferred method of contact)</i>	
PARENT HOME PHONE	
PARENT MOBILE PHONES <i>(Please provide)</i>	
EXPRESSION OF INTEREST <i>(All courses are one year duration and available to students in year 11 or 12. If more than one course chosen, please list your first preference as number 1.)</i>	<input type="checkbox"/> Cert II Automotive Servicing Technology (AUR20716) - TAFE <input type="checkbox"/> Cert I Construction (CPC10111) - ATTC <input type="checkbox"/> Cert II Electrotechnology (Career Start) (UEE22011) - ATTC <input type="checkbox"/> Cert II Plumbing (52700WA) – TAFE <input type="checkbox"/> Cert III Aviation (AVI30419) – UAV Training Australia <input type="checkbox"/> Aviation Start University Now (SUN) Studies – CQ University <input type="checkbox"/> Built Environment & Design Program (SUN) – CQ University <input type="checkbox"/> DUAL Cert II Salon Assistant (SHB20216) & Cert II Retail Cosmetics (SHB20116) - Elysian <input type="checkbox"/> Cert II Salon Assistant (Hairdressing/Barbering—SHB20216) - Elysian
SIGNATURES	_____ (Student) _____ (Parent/Caregiver) _____ (School Contact) Date:/...../..... <i>(Please email this form to email address below)</i>

Address – 40 Bower Street, Caloundra 4551 Tel – 07 5499 5222 Email – [ttcadmin@caloundrashs.eq.edu.au](mailto:tttcadmin@caloundrashs.eq.edu.au)

Website – sunshinecoasttttc.eq.edu.au

All information is correct at time of printing