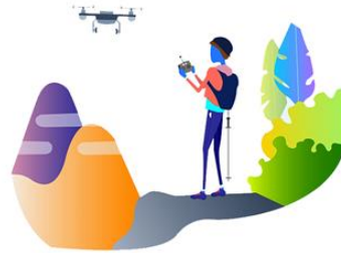


SUAS ROV is Australia's leading Remote Pilot Licence (RePL) Drone Training & Consultancy Provider



Why should I choose a SUAS ROV Remote Pilot's Licence Course?

Our Remote Pilot Licence Training Courses (RePL) are also the **ONLY** courses Certified by CASA that meet the revised regulations (MOS 2019), ensuring that our learners receive the very latest information free from the risk of having to retake modules or resit exams in the future.

We also provide Remote Aviation services to Universities, Corporate Clients and Industry Customers so we have a detailed understanding of the skills employers are seeking both today and into the future.

As commercial operators we work on cutting edge research projects with leading Australian companies and Universities, so we are uniquely positioned to guide you on your future career as a Remote Aviator.



What will I learn?

We provide all of the theory and practical training that is required in order to obtain your CASA Certified Remote Pilot's Licence (RePL), we will also guide you on the emerging career paths in this exciting industry.



Why do I need a Remote Pilot's Licence (RePL)?

If you would like to develop your understanding of this new technology or if you intend to integrate Remote Pilot Operations into your existing procedures or intend to use your remotely piloted aircraft for the purpose of earning an income you must hold a remote pilot's licence.



How will I learn?

Courses are delivered in a classroom environment over 5 days with 1 day spent learning practical flight skills. All our courses are delivered using our industry leading Learning Management System including Apple and Android apps, supported by our expert instructor.



Will the course suit my learning style?

Our highly interactive learning modules have been developed to University standards, no PowerPoint, no endless videos of instructors 'drone' on, no outdated textbooks, just clear, simple to understand and easily consumed lessons supported by expert instructors. So, no matter what your personal learning style is, we are certain you will enjoy the SUAS ROV learning experience.



Where can I learn?

This course is scheduled to run in Building 56/57 Queensbury Street, Carlton with practical flight training taking place at Sycamore Reserve, Mill Park Friday (subject to weather conditions).



How are courses delivered?

Courses are delivered using state of the art System and Apple and Android Applications, enabling learners to access bite sized lessons, supported by face to face practical training, quizzes, videos, real-world examples, exam preparation and tutorials.



When are courses available?

Staff courses run prior to Semester 1 in late Jan or early Feb, please see our calendar for details of courses in your location. Occasionally courses are full so please place your name on our waiting list and we will contact you to arrange an alternative date.

Contact Siobhan on 0423 211178 or email: ssleater@suasrov.com.au

Our Passion is the difference

As Remote Pilot Licence (RePL) educators and Remote Aviation Operators (ReOC), we work with industry clients every day so we are committed to providing you with an engaging and rewarding learning experience, we have invested in industry-leading, learning technologies that provide the very latest content in engaging and easily understood lessons.

We also work on cutting edge research projects with leading Australian companies and Universities, so we are uniquely positioned to guide you on your future career as a Remote Aviator.



Join Our Team

Are you a RePL Instructor? Do you have a passion for teaching?

[Click this link to current Remote Pilot Instructor Job Description](#)

We are always looking for talented and committed people to join our team. We are currently recruiting for instructors so if you have aviation training experience or hold a teaching qualification

or Cert IV (TAE) qualification and hold a Remote Pilot's Licence (RePL) or are committed to upskilling and are committed to your learners, please contact us.