

Expressions of Interest



AVI30316 – Certificate III in Aviation (Remote Pilot – Visual Line of Sight)

INTRODUCTION

This qualification is relevant to individuals operating remotely piloted aircraft systems (RPAS) within visual line of sight (VLOS), below 400 feet above ground level (AGL), in day visual meteorological conditions (VMC), outside of controlled airspace, greater than 3 nautical miles from an aerodrome, outside of populous areas. **Ideal for aerial photography or inspections**

COURSE DURATION AND DELIVERY

The program is designed to be delivered and completed in 12 months. A longer duration may be chosen to allow students to maintain their normal work or study routine. This course is delivered via E-learning online, distance assessment activities, written examinations and a final assessment activity with a qualified assessor. Part of the course will be able to be completed by distance; with the option of submitting assessments online. The practical modules will be undertaken at one of our training facilities. The modules are sequenced in a way that allows a logical progression. Participants will be provided with professionally presented reference material to assist them in developing their knowledge of the subject.

COURSE INCLUSIONS

300 Page Study Guide
CASA Assessment for Radio and English Language at Level 6
ARN CASA Drone License SUB 2KG Commercial
Drone to keep (Basic Model)

PAYMENT OR FUNDING OPTIONS

Year 10 - 12 School Students

VET in Schools program VETis – funded by the Queensland Government
Vocational Education and Training in Schools (VETiS) is delivery of nationally recognised qualifications to school students, providing them with the skills and knowledge required for employment in specific industries. VETiS qualifications can be undertaken in years 10, 11 and 12, and can count towards the Queensland Certificate of Education. VETiS funded by the VET investment budget is fee-free for students.

Skills Compliance RTO 41382 Ph: 07 3283 6400 email: support@skillscompliance.edu.au