


Course: AVI50415 Diploma of Aviation (Instrument Rating)- Advanced (CRICOS Code 089855F)								
Course commencement date: 4 March 2019								
Location: Royal Victorian Aero Club, Moorabbin Airport, Mentone, Victoria								
Delivery Mode: Full time face to face on site								
Details: Course applicable to Student holding a current CPL or PPL & Students								
 RTO 22645 CRICOS 00277D								
VET Unit of Study	Code	Duration (Weeks)	Duration (Days)	Commencement Date	Census Date	Completion Date	Tuition Fee	EFTSL
Unit of Study 1	MEFL1	3	15	04-Mar-19	07-Mar-19	22-Mar-19	\$ 8,500.00	0.15
Unit of Study 2	IRGR1	3	15	25-Mar-19	10-Apr-19	12-Apr-19	\$ 1,716.00	0.15
Mid Course Break								
Unit of Study 3	IRFL1	4	20	29-Apr-19	06-May-19	24-May-19	\$ 6,784.00	0.30
Unit of Study 4	IRFL2	6	30	27-May-19	03-Jun-19	05-Jul-19	\$ 20,854.00	0.40
Total Duration		16	80			Total Cost	\$ 37,854.00	1.00
<p>RVAC is an approved course provider under subsection 25 (1) of the VET Student Loans Act 2016. Eligible Students may defer tuition fees under the VET Student Loan Program</p> <p>This VET course of study includes only diploma level units of competency from the Aviation Training Package AVI</p> <p>Entry Requirements -</p> <ul style="list-style-type: none"> Current Aviation Class 1 Medical Certificate Current Aviation Security Identity Card (ASIC) Current Private Pilot Licence Pre Enrolment Interview / Assessment 7 CPL Theory Passes 50 hours PIC cross country flying hours <p>Please note that the above does not include the following incidental fees which must be covered by the student:</p> <ul style="list-style-type: none"> ASIC Card. Cost published by CASA on www.casa.gov.au Medical licence fee. It should be noted that there are a large number of CASA Approved Doctors nationwide (fees can vary) Entry Requirements & Application Assessment Fees CASA Theory Exam Fees (ASL ASPEQ) Textbooks, Uniform, Navigation Equipment, Airservices and CASA documentation Club membership \$180.00 								

Core units

AVIF0007	Implement threat and error management strategies
AVIF0008	Manage safe flight operations
AVIH0005	Plan a flight under instrument flight rules
AVIH5017	Navigate aircraft under instrument flight rules
AVIW5018	Operate and manage aircraft systems
AVIY0001	Operate aircraft using aircraft flight instruments
AVIY0013	Conduct a 2D instrument approach
AVIY0022	Perform instrument arrival and standard arrival route procedures
AVIY5024	Operate aircraft in the traffic pattern at night
AVIY5027	Perform non published instrument departure procedures
AVIY5028	Perform published instrument departure procedures
AVIY5033	Perform visual circling approach

Specialist elective units

AVIY5023	Operate a multi-engine aeroplane
----------	----------------------------------