



## Schedule of VET Tuition Fees October 2025

Course: AVI50519 Diploma of Aviation (Instrument Rating)							
Commencement Date: 7 <sup>th</sup> October 2025							
Location: Airwork Aviation, Hangar 105 McNaught Road Caboolture QLD 4510							
Delivery Mode: Full Time. Face to face							
Aircraft: Cessna 172, Piper Seminole and Frasca Simulator							
Unit Blocks	Unit Code	Course Units	Commencement Date	Census Date	Unit Block Nominal Completion Date	EFTSL	Tuition Fees
Unit Block 1	UB1	AVIF0029, AVIF0030, AVIH0013, AVIH0017	07/10/2025	28/10/2025	17/11/2025	0.13	\$14,385.00
Unit Block 2	UB2	AVIW0032, AVIY0033, AVIY0073, AVIY0074	18/11/2025	25/11/2025	25/12/2025	0.13	\$14,385.00
Unit Block 3	UB3	AVIY0044, AVIY0050, AVIY0075, AVIY0076, AVIY0081, and 1 Elective	26/12/2025	08/01/2026	06/02/2026	0.13	\$14,385.00
Total					16 weeks	0.4	\$43,155.00

\*\$94,207.00 is the cap for VSL

To be supplied by student not covered by VET student loans
Medical
ASIC
Navigation Equipment
CASA Licence Fees
Laptop/tablet or stationery

**\*Third and subsequent attempts for exams, any additional flying hours are a supplementary student expense and are not covered by tuition fees.**

**More information on requirements to enrol are listed in Airwork Aviation's Student Handbook available on Airwork Aviation's website**

<https://airwork.com.au/vet-student-loans/>

### Unit Blocks:

**Unit Block 1** – AVIF0029 Implement threat and error management strategies, AVIF0030 Manage safe flight operations, AVIH0013 Plan a flight under instrument flight rules, AVIH0017 Navigate aircraft under instrument flight rules **Unit Block 2** – AVIW0032 Operate and manage aircraft systems, AVIY0033 Operate aircraft using aircraft flight instruments, AVIY0073 Operate aircraft in the traffic pattern at night, AVIY0074 Perform non-published instrument departure procedures **Unit Block 3** – AVIY0044 Conduct a 2D instrument approach, AVIY0050 Perform instrument arrival and standard arrival route procedures, AVIY0075 Perform published instrument departure procedure, AVIY0076 Perform visual circling approach, AVIY0081 Conduct a 2D global navigation satellite system non-precision instrument approach **Elective Units** – AVIY0072 Operate a multi-engine aeroplane, AVIY0077 Conduct a 2-D non-directional beacon instrument approach, AVIY0078 Conduct a 2D very high frequency omni-directional radio range instrument approach, AVIY0045 Conduct a 3D instrument approach.