

## SCHEDULE OF VET TUITION FEES (CPLA-26-QG56)

AVI50222 Diploma of Aviation (Commercial Pilot Licence - Aeroplane)

Commencement date: 29 June 2026

Location: Flight Training Adelaide, 77-81 Airport Drive, Wellcamp QLD 4350

Delivery mode: Full time, face-to-face on site Petails: FTA's entry procedures apply

- comment of the comm							
VET Unit of Study	Code	Commencement	Completion	Census Date	Duration (days)	EFTSL	Tuition Fee
Ground School Phase 1	QGT105	29-Jun-26	09-Aug-26	07-Jul-26	42	0.19	\$9,217
Syllabus Module 1	QMD105	10-Aug-26	06-Sep-26	17-Aug-26	28	0.13	\$15,634
Syllabus Module 2	QMD205	07-Sep-26	27-Sep-26	11-Sep-26	21	0.10	\$9,772
Syllabus Module 3	QMD305	28-Sep-26	25-Oct-26	06-Oct-26	28	0.13	\$18,397
Ground School Phase 2	QGT206	26-Oct-26	29-Nov-26	02-Nov-26	35	0.16	\$7,343
Syllabus Module 4 & Night Flying	QMD404N	30-Nov-26	10-Jan-27	08-Dec-26	35	0.16	\$18,702
Syllabus Module 5	QMD505	11-Jan-27	07-Feb-27	18-Jan-27	28	0.13	\$15,379
	_			Total	217	1.00	\$94,444

This VET Course of Study includes only Diploma level units of competency from the AVI Aviation Training Package (Release 6.0). Eligible students' tuition fees may be deferred under the VET Student Loans scheme.

Please note that the above fees are for tuition only. Incidental/ non-tuition fees are listed in FTA's Student Handbook available at <a href="http://www.flyfta.com/course-information/student-handbook">http://www.flyfta.com/course-information/student-handbook</a>

## Units of competency:

Syllabus Module 1: • Manage safe flight operations • Manage pre- and post-flight actions • Control aeroplane on the ground • Take off aeroplane • Control aeroplane in normal flight • Land aeroplane • Manage situational awareness in aircraft flight Syllabus Module 2: • Maintain aircraft radio communications • Execute advanced aeroplane manoeuvres and procedures • Manage abnormal aeroplane flight situations Syllabus Module 3: • Apply aeronautical knowledge to aviation operations • Apply the principles of civil air law to aviation operations • Manage aircraft fuel • Plan a flight under visual flight rules • Navigate aircraft under visual flight rules • Operate in Class G airspace • Operate at non-towered aerodromes Syllabus Module 4 & N: • Implement threat and error management strategies • Operate and manage aircraft systems • Operate in controlled airspace • Operate at a controlled aerodrome • Manage human factors in aviation operations • Operate aircraft in the traffic pattern at night • Operate aircraft using aircraft flight instruments Syllabus Module 5: • Licence to operate a commercial aeroplane • Manage aircraft passengers and cargo • Implement aviation risk management processes • Implement aviation fatigue risk management processes • Manage disruptive behaviour and unlawful interference with aviation.