

**SCHEDULE OF VET TUITION FEES (CIRA-25-QG42) - Multi-Engine Instrument Rating Course
AVI50519 Diploma of Aviation (Instrument Rating)**

Commencement Date: 8 September 2025
Location: Flight Training Adelaide, 77-81 Airport Drive, Wellcamp QLD 4350
Delivery Mode: Full time, face-to-face on site
Details: This course is applicable to students holding a current PPL or CPL and 50 hours cross-country command.

VET Unit of Study	Code	Commencement	Completion	Census Dates	Duration (days)	EFTSL	Tuition Fee
IREX Ground Theory	QIX103	08-Sep-25	21-Sep-25	10-Sep-25	14	0.25	\$3,224
Type Endorsement	QED203	29-Dec-25	18-Jan-26	02-Jan-26	21	0.38	\$12,191
Instrument Rating	QIR303	19-Jan-26	08-Feb-26	23-Jan-26	21	0.38	\$20,081
Total					56	1.0	\$35,496

This VET Course of Study includes only Diploma level units of competency from the AVI Aviation Training Package AVI (Release 6.0).

As this FTA course is approved under the Vet Student Loans Act 2016, 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 <http://www.flyfta.com/course-information/student-handbook>

Units of competency:

Type Endorsement: • Operate and manage aircraft systems

Night Flying: • Operate aircraft in the traffic pattern at night

Instrument Rating: • Implement threat and error management strategies • Manage safe flight operations • Plan a flight under instrument flight rules • Navigate aircraft under instrument flight rules • Operate and manage aircraft systems • Operate aircraft using aircraft flight instruments • Conduct a 2D instrument approach • Perform instrument arrival and standard arrival route procedures • Perform non published instrument departure procedures • Perform published instrument departure procedures • Perform visual circling approach • Conduct a 3D instrument approach • Conduct a 2D global navigation satellite system non-precision instrument approach • Conduct a 3D instrument landing system instrument approach • Conduct a 2D distance measuring equipment global navigation satellite system instrument approach