

SCHEDULE OF VET TUITION FEES - Flight Instructor Course (INST88)

AVI50419 Diploma of Aviation (Flight Instructor)

Commencement date: 13 April 2026

Location: Flight Training Adelaide, Parafield Airport, South Australia

Delivery mode: Full time, face-to-face on site

Entry requirement: Essential: CASA CPL

Desirable: CASA CIR

VET Unit of Study	Code	Commencement	Completion	Census Date	Duration (days)	EFTSL	Tuition fees
Training and Assessment	TA111	13-Apr-26	05-Jul-26	29-Apr-26	84	0.52	\$5,100
Theory of Instruction	INS206	06-Jul-26	26-Jul-26	10-Jul-26	21	0.13	\$4,476
Flight Instruction 1	FI309	27-Jul-26	23-Aug-26	03-Aug-26	28	0.17	\$15,120
Flight Instruction 2	FI409	24-Aug-26	20-Sep-26	01-Sep-26	28	0.17	\$15,119
Total					161	1.0	\$39,815

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

Training and Assessment: • Plan assessment activities and processes • Access competence • Participate in assessment validation • Design and develop assessment tools • Plan, organise and deliver group-based training • Plan, organise and facilitate learning in the workplace • Design and develop learning programs • Use training packages and accredited courses to meet client needs • Address adult language, literacy and numeracy skills • Make a presentation • Provide work skills instruction

Flight Instruction 1 and 2: • Conduct aeronautical knowledge training and flight training • Facilitate non-technical skills instruction • Conduct flight review • Implement aviation risk management processes • Conduct training for the issue of an endorsement • Implement aviation fatigue risk management processes