

SCHEDULE OF VET TUITION FEES - Flight Instructor Course (INST80)
AVI50419 Diploma of Aviation (Flight Instructor)

Commencement date: 5 August 2024
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	TA109	05-Aug-24	27-Oct-24	21-Aug-24	84	0.52	\$4,640
Theory of Instruction	INS204	28-Oct-24	17-Nov-24	01-Nov-24	21	0.13	\$4,979
Flight Instruction 1	FI307	18-Nov-24	15-Dec-24	25-Nov-24	28	0.17	\$13,815
Flight Instruction 2	FI407	16-Dec-24	19-Jan-25	23-Dec-24	28	0.17	\$13,815
Total					161	1.0	\$37,249

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