

**Schedule of Tuition Fees- Multi-Engine Instrument Rating Course for Helicopter (VIRH01)
AVI50519 Diploma of Aviation (Instrument Rating)**

Commencement date: 23 March 2020
Location: Flight Training Adelaide, Parafield Airport, South Australia
Delivery mode: Full time, face-to-face on site
Detail: This course is applicable to students holding a current PPL or CPL and 50 hours cross-country command

VET Unit of Study	Code	Commencement	Census Date	Completion	Duration (days)	EFTSL	Tuition Fee
IREX Ground Theory	IXH101	23-Mar-20	25-Mar-20	05-Apr-20	14	0.22	\$2,170
Type Endorsement	EDH201	06-Apr-20	09-Apr-20	19-Apr-20	14	0.22	\$23,360
Instrument Rating	IRH301	20-Apr-20	27-Apr-20	24-May-20	35	0.56	\$66,324
Total					59	1.0	\$91,854

This VET Course of Study includes only Diploma level units of competency from the Aviation Training Package AVI (Version 5.0).

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.

It is a government requirement that only those who meet all the CASA requirements (for them to commence this course) can access a VET Student Loan for this course at FTA.

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:

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 3D instrument landing system instrument approach • Conduct a 2D global navigation satellite system non-precision instrument approach