## **VET Student Loan Schedule of Fees**

Name of Course: **Delivery Location: Delivery Modes:** 

AVI50519 Dipolma of Aviation (Instrument Rating) - Advance Option Townsville & Cairns Full Time (3 Months)

Full Fee:

January Intake								
<b>Competency Code</b>	Unit of Study Name	Start of Study	Census Date	Close of Study	EFTSL	Full Fee Paying	Non concession	Concession
	Stage 1							
AVIF0029	Implement threat and error management strategies	16/01/2023	8/02/2023	14/04/2023	0.05	\$70	NA	NA
AVIY0073	Operate aircraft in the traffic pattern at night	16/01/2023	8/02/2023	14/04/2023	0.04	\$2,628	NA	NA
AVIY0050	Perform instrument arrival and standard arrival route procedures	16/01/2023	8/02/2023	14/04/2023	0.06	\$6,214	NA	NA
AVIY0076	Perform visual circling approach	16/01/2023	8/02/2023	14/04/2023	0.02	\$4,576	NA	NA
AVIW0032	Operate and manage aircraft systems	16/01/2023	8/02/2023	14/04/2023	0.08	\$70	NA	NA
AVIH0017	Navigate aircraft under instrument flight rules	16/01/2023	8/02/2023	14/04/2023	0.14	\$1,587	NA	NA
	Stage 2							
AVIH0013	Plan a flight under instrument flight rules	16/01/2023	8/03/2023	14/04/2023	0.08	\$1,133	NA	NA
AVIY0033	Operate aircraft using aircraft flight instruments	16/01/2023	8/03/2023	14/04/2023	0.14	\$70	NA	NA
AVIY0072	Operate a multi-engine aeroplane	16/01/2023	8/03/2023	14/04/2023	0.12	\$10,057	NA	NA
AVIF0030	Manage safe flight operations	16/01/2023	8/03/2023	14/04/2023	0.06	\$70	NA	NA
	Stage 3							
AVIY0044	Conduct a 2D instrument approach	16/01/2023	3/04/2023	14/04/2023	0.04	\$5,013	NA	NA
AVIY0074	Perform non-published instrument departure procedures	16/01/2023	3/04/2023	14/04/2023	0.04	\$5,322	NA	NA
AVIY0075	Perform published instrument departure procedures	16/01/2023	3/04/2023	14/04/2023	0.04	\$5,451	NA	NA
AVIY0081	Conduct a 2D Global navigation satellite system and non-precision instrument approach	16/01/2023	3/04/2023	14/04/2023	0.06	\$5,674	NA	NA

Prices current as at 31/10/2022

## All prices are current for Semester 1, 2023.

The information contained within this Schedule of Fees is only applicable to eligible students enrolling under a VET Student Loan (VSL). Note: Students can only borrow the maximum limit as listed on this schedule. Students enrolling under VSL will be required to pay that gap amount between program price and loan limit. Payment Plans will be made available to students who do incur a gap payment. Payment Plans and Gap payments will need to be finalised before the last Close of Study date for your program. VET Student Loan covers Tuition Fees only – textbook, uniforms or any other incidental fees are additional and must be paid at time of enrolment.

For information about the number of units required for this qualification, please refer to the online course brochure.





RT0 0275 | CRICOS 03020E

VET Student Loan Limit:

\$47,935 🛥 \$83,949



## **VET Student Loan Schedule of Fees**

Name of Course: **Delivery Location: Delivery Modes:** 

AVI50519 Dipolma of Aviation (Instrument Rating) - Advance Option

Full Fee: VET Student Loan Limit:

Full Time (3 Months)

Townsville & Cairns

March Intake								
Unit of Study Name	Start of Study	Census Date	Close of Study	EFTSL				
Stage 1								
Implement threat and error management strategies	20/03/2023	11/04/2023	16/06/2023	0.05				
Operate aircraft in the traffic pattern at night	20/03/2023	11/04/2023	16/06/2023	0.04				
Perform instrument arrival and standard arrival route procedures	20/03/2023	11/04/2023	16/06/2023	0.06				
Perform visual circling approach	20/03/2023	11/04/2023	16/06/2023	0.02				
Operate and manage aircraft systems	20/03/2023	11/04/2023	16/06/2023	0.08				
Navigate aircraft under instrument flight rules	20/03/2023	11/04/2023	16/06/2023	0.14				
Stage 2								
Plan a flight under instrument flight rules	20/03/2023	12/05/2023	16/06/2023	0.08				
Operate aircraft using aircraft flight instruments	20/03/2023	12/05/2023	16/06/2023	0.14				
Operate a multi-engine aeroplane	20/03/2023	12/05/2023	16/06/2023	0.12				
Manage safe flight operations	20/03/2023	12/05/2023	16/06/2023	0.06				
Stage 3								
Conduct a 2D instrument approach	20/03/2023	2/06/2023	16/06/2023	0.04				
Perform non-published instrument departure procedures	20/03/2023	2/06/2023	16/06/2023	0.04				
Perform published instrument departure procedures	20/03/2023	2/06/2023	16/06/2023	0.04				
Conduct a 2D Global navigation satellite system and non-precision instrument approach	20/03/2023	2/06/2023	16/06/2023	0.06				
			+ +					
	Stage 1   Implement threat and error management strategies   Operate aircraft in the traffic pattern at night   Perform instrument arrival and standard arrival route procedures   Perform visual circling approach   Operate and manage aircraft systems   Navigate aircraft under instrument flight rules   Stage 2   Plan a flight under instrument flight rules   Operate a multi-engine aeroplane   Manage safe flight operations   Stage 3   Conduct a 2D instrument approach   Perform non-published instrument departure procedures   Perform published instrument departure procedures	Stage 120/03/2023Implement threat and error management strategies20/03/2023Operate aircraft in the traffic pattern at night20/03/2023Perform instrument arrival and standard arrival route procedures20/03/2023Perform visual circling approach20/03/2023Operate and manage aircraft systems20/03/2023Navigate aircraft under instrument flight rules20/03/2023Stage 220/03/2023Plan a flight under instrument flight rules20/03/2023Operate a multi-engine aeroplane20/03/2023Manage safe flight operations20/03/2023Stage 320/03/2023Conduct a 2D instrument approach20/03/2023Perform non-published instrument departure procedures20/03/2023Perform published instrument departure procedures20/03/2023Perform non-published instrument departure procedures20/03/2023Perform published instrument departure procedures20/03/2023Perform published instrument departure procedures20/03/2023Perform published instrument departure procedures20/03/2023	Stage 1Implement threat and error management strategies20/03/202311/04/2023Operate aircraft in the traffic pattern at night20/03/202311/04/2023Perform instrument arrival and standard arrival route procedures20/03/202311/04/2023Perform visual circling approach20/03/202311/04/2023Operate and manage aircraft systems20/03/202311/04/2023Navigate aircraft under instrument flight rules20/03/202311/04/2023Stage 220/03/202311/04/2023Plan a flight under instrument flight rules20/03/202312/05/2023Operate an ulti-engine aeroplane20/03/202312/05/2023Operate a multi-engine aeroplane20/03/202312/05/2023Manage safe flight operations20/03/202312/05/2023Stage 3Conduct a 2D instrument approach20/03/20232/06/2023Perform non-published instrument departure procedures20/03/20232/06/2023Perform non-published instrument departure procedures20/03/20232/06/2023Perform published instrument departure procedures20/03/20232/06/2023	Stage 1   Implement threat and error management strategies   20/03/2023   11/04/2023   16/06/2023     Operate aircraft in the traffic pattern at night   20/03/2023   11/04/2023   16/06/2023     Perform instrument arrival and standard arrival route procedures   20/03/2023   11/04/2023   16/06/2023     Perform visual circling approach   20/03/2023   11/04/2023   16/06/2023     Operate and manage aircraft systems   20/03/2023   11/04/2023   16/06/2023     Navigate aircraft under instrument flight rules   20/03/2023   11/04/2023   16/06/2023     Stage 2          Plan a flight under instrument flight rules   20/03/2023   12/05/2023   16/06/2023     Operate a multi-engine aeroplane   20/03/2023   12/05/2023   16/06/2023     Manage safe flight operations   20/03/2023   12/05/2023   16/06/2023     Manage safe flight operations   20/03/2023   12/05/2023   16/06/2023     Conduct a 2D instrument approach   20/03/2023   12/05/2023   16/06/2023     Perform non-published instrument departure procedures   20/03/2023				

Prices current as at 31/10/2022

All prices are current for Semester 1, 2023.

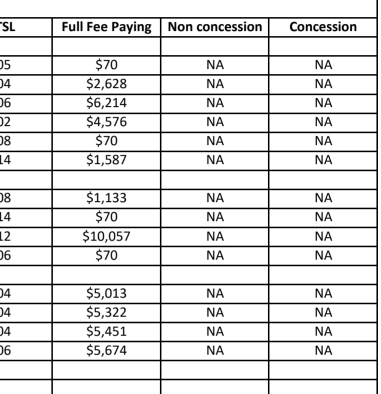
The information contained within this Schedule of Fees is only applicable to eligible students enrolling under a VET Student Loan (VSL). Note: Students can only borrow the maximum limit as listed on this schedule. Students enrolling under VSL will be required to pay that gap amount between program price and loan limit. Payment Plans will be made available to students who do incur a gap payment. Payment Plans and Gap payments will need to be finalised before the last Close of Study date for your program. VET Student Loan covers Tuition Fees only – textbook, uniforms or any other incidental fees are additional and must be paid at time of enrolment.

For information about the number of units required for this qualification, please refer to the online course brochure.





\$47,935 \$83,949 HELICOPTERS



## **VET Student Loan Schedule of Fees**

Name of Course: **Delivery Location: Delivery Modes:** 

AVI50519 Dipolma of Aviation (Instrument Rating) - Advance Option

Full Fee: VET Student Loan Limit:

Full Time (3 Months)

Townsville & Cairns

May Intake								
Competency Code	Unit of Study Name	Start of Study	Census Date	Close of Study	EFTSL	Full Fee Paying	Non concession	Concession
	Stage 1							
AVIF0029	Implement threat and error management strategies	22/05/2023	15/06/2023	18/08/2023	0.05	\$70	NA	NA
AVIY0073	Operate aircraft in the traffic pattern at night	22/05/2023	15/06/2023	18/08/2023	0.04	\$2,628	NA	NA
AVIY0050	Perform instrument arrival and standard arrival route procedures	22/05/2023	15/06/2023	18/08/2023	0.06	\$6,214	NA	NA
AVIY0076	Perform visual circling approach	22/05/2023	15/06/2023	18/08/2023	0.02	\$4,576	NA	NA
AVIW0032	Operate and manage aircraft systems	22/05/2023	15/06/2023	18/08/2023	0.08	\$70	NA	NA
AVIH0017	Navigate aircraft under instrument flight rules	22/05/2023	15/06/2023	18/08/2023	0.14	\$1,587	NA	NA
	Stage 2							
AVIH0013	Plan a flight under instrument flight rules	22/05/2023	6/07/2023	18/08/2023	0.08	\$1,133	NA	NA
AVIY0033	Operate aircraft using aircraft flight instruments	22/05/2023	6/07/2023	18/08/2023	0.14	\$70	NA	NA
AVIY0072	Operate a multi-engine aeroplane	22/05/2023	6/07/2023	18/08/2023	0.12	\$10,057	NA	NA
AVIF0030	Manage safe flight operations	22/05/2023	6/07/2023	18/08/2023	0.06	\$70	NA	NA
	Stage 3							
AVIY0044	Conduct a 2D instrument approach	22/05/2023	3/08/2023	18/08/2023	0.04	\$5,013	NA	NA
AVIY0074	Perform non-published instrument departure procedures	22/05/2023	3/08/2023	18/08/2023	0.04	\$5,322	NA	NA
AVIY0075	Perform published instrument departure procedures	22/05/2023	3/08/2023	18/08/2023	0.04	\$5,451	NA	NA
AVIY0081	Conduct a 2D Global navigation satellite system and non-precision instrument approach	22/05/2023	3/08/2023	18/08/2023	0.06	\$5,674	NA	NA
				1 1			i i	

Prices current as at 31/10/2022

All prices are current for Semester 1, 2023.

The information contained within this Schedule of Fees is only applicable to eligible students enrolling under a VET Student Loan (VSL). Note: Students can only borrow the maximum limit as listed on this schedule. Students enrolling under VSL will be required to pay that gap amount between program price and loan limit. Payment Plans will be made available to students who do incur a gap payment. Payment Plans and Gap payments will need to be finalised before the last Close of Study date for your program. VET Student Loan covers Tuition Fees only – textbook, uniforms or any other incidental fees are additional and must be paid at time of enrolment.

For information about the number of units required for this qualification, please refer to the online course brochure.





\$47,935 -\$83,949

