VET STUDENT LOANS SCHEDULE



AVI50219 Diploma of Aviation – Commercial Pilot Licence (Aeroplane)

INTAKE CODE	AVI50219-2021-2						
STUDY STARTS	08/07/2021						
APPLICATIONS CLOSE	27/05/2021						
FIRST CENSUS DATE	19/07/2021						
FULL-TIME STUDY LOAD	1.0 @ 40 weeks of study						
FEES	TUITION FEES covered by VSL	GAP FEES (tuition fees not covered by VSL)	NON-TUITION FEES (not covered by VSL)	OTHER EXTERNAL FEES (not covered by VSL)			
	\$76,950.00	\$0.00	\$0.00	\$2,865.00			

STUDY PERIODS

STUDY-PERIOD	START DATE	NO. WEEKS	CENSUS DATE	END DATE	EFTSL (% of full-time load)	TUITION FEE
219.21.2.1	08/07/2021	8	19/07/2021	03/09/2021	0.20	\$15,390.00
219.21.2.2	06/09/2021	8	17/09/2021	22/10/2021	0.20	\$15,390.00
219.21.2.3	25/10/2021	8	05/11/2021	22/12/2021	0.20	\$15,390.00
Break	23/12/2021	1		03/01/2021		
219.21.2.4	04/01/2022	8	14/01/2022	04/03/2022	0.20	\$15,390.00
219.21.2.5	07/03/2022	8	18/03/2022	06/05/2022	0.20	\$15,390.00

PLEASE NOTE

- VET student loan (VSL) debt will remain a personal debt until it is repaid to the Commonwealth.
- Students are personally liable to pay gap fees, non-tuition fees and other external fees.
- Inclusions for each type of fee in this course are listed under 'Fees' on https://www.paft.edu.au/diploma-of-aviation-commercial-pilot-licence-aeroplane-avi50219/
- Fees shown above and in our application system for intakes not in the current calendar year (ie future years) are provisional and may be varied. Fees are reviewed annually and finalised fees are posted to the course webpage and our application system by each December for the following year.
- All fees are stated in Australian Dollars (\$AUD) and include GST if and where applicable.
- This document is uncontrolled when downloaded or printed in any form. The current document to be relied upon is available on the course webpage (see link above).
- For information and guidance on VSL including eligibility, fees and procedures see:
 - a. https://paravion.edu.au/vet-student-loans/
 - b. https://www.education.gov.au/vet-student-loans