



## Census & Fees

### Census Day

A census date is the last day you can withdraw from a unit of study without incurring a VET Student Loan (VSL) debt. If you remain enrolled after the census date, you will incur a VSL debt for that fee period.

### Course Fee Structure

For the purposes of VET Student Loans, this course is divided into **units of study (fee periods)** in accordance with requirements set by the Department of Employment and Workplace Relations.

### Total VSL Debt

Total VSL Debt is the total amount of deferred to VSL for the unit of study, including the VSL deferred tuition amount and any applicable loan fee.

### Loan Fee

A 20% loan fee applies to VSL for most students (except those in certain exempt categories, such as state-subsided students). This fee is added to the students VSL debt and is not paid to the provider.

### Gap Fee

Any out-of-pocket tuition fees payable by the student that are not covered by the VSL loan cap.



**Australian International Aviation College**  
**Tuition Fee Schedule & Census Dates**  
**AIAC-VSL-SD-07\_v2**

<b>Course Code</b>	<b>AVI50222</b>
<b>Course Name</b>	<b>Diploma of Aviation – Commercial Pilot Licence</b>
<b>Intake</b>	<b>June 2026</b>
<b>Campus</b>	Port Macquarie
<b>Duration</b>	12 months, full-time

Unit of Study (UOS) / Fee Period	UOS Name	Commencement Date	Census Day	Expected Completion Date	Tuition Fee	VSL Deferred Amount	Loan Fee	Total VSL Debt	Gap Fee
1	Orientation & RPLA Theory	1/6/26	4/6/26	14/6/26	\$1,445.00	\$1,445.00	\$289.00	\$1,734.00	\$0.00
2	Ground+8 hours DA40 Dual	15/6/26	6/7/26	27/9/26	\$23,450.00	\$23,450.00	\$4,690.00	\$28,140.00	\$0.00
3	Ab-Initio to RPL	28/9/26	14/10/26	13/12/26	\$14,977.50	\$14,977.50	\$2,995.50	\$17,973.00	\$0.00
4	RPL to PPL	14/12/26	30/12/26	28/2/27	\$19,047.50	\$19,047.50	\$3,809.50	\$22,857.00	\$0.00
5	PPL to CPL	1/3/27	22/3/27	30/5/27	\$37,530.00	\$37,530.00	\$7,506.00	\$45,036.00	\$0.00
<b>Total</b>					<b>\$96,450.00</b>	<b>\$96,450.00</b>	<b>\$19,290.00</b>	<b>\$115,740.00</b>	<b>\$0.00</b>

UOS/Fee Period 1	UOS/Fee Period 2	UOS/Fee Period 3	UOS/Fee Period 4	UOS/Fee Period 5
AVIF0030 Manage safe flight operations	AVIW0029 Manage pre- and post-flight actions	AVIF0029 Implement threat and error management strategies	AVIF0026 Implement aviation risk management processes	AVIF0027 Implement aviation fatigue risk management processes
AVIF0023 Apply aircraft safety procedures	AVIW0032 Operate and manage aircraft systems	AVIE0006 Maintain aircraft radio communications	AVIF0035 Manage human factors in aviation operations	AVIF0033 Manage aircraft passengers and cargo
	AVIY0035 Operate in Class G airspace	AVIY0033 Operate aircraft using aircraft flight instruments	AVIH0010 Plan a flight under visual flight rules	AVIO0017 Manage disruptive behaviour and unlawful interference with aviation
	AVIY0036 Operate at non-towered aerodromes	AVIY0056 Control aeroplane in normal flight	AVIH0014 Navigate aircraft under visual flight rules	AVILIC0003 Licence to operate a commercial aeroplane
	AVIY0040 Apply aeronautical knowledge to aviation operations	AVIY0057 Land aeroplane	AVIY0034 Operate in controlled airspace	
	AVIY0041 Apply the principles of civil air law to aviation operations	AVIY0083 Execute advanced aeroplane manoeuvres and procedures	AVIY0037 Operate at a controlled aerodrome	
	AVIY0054 Control aeroplane on the ground	AVIY0047 Manage abnormal aeroplane flight situations		
	AVIY0055 Take off aeroplane	AVIY0058 Manage aircraft fuel		
		AVIZ0006 Manage situational awareness in aircraft flight		



**Australian International Aviation College**  
**Tuition Fee Schedule & Census Dates**  
**AIAC-VSL-SD-07\_v2**

<b>Course Code</b>	<b>AVI50222</b>
<b>Course Name</b>	<b>Diploma of Aviation – Commercial Pilot Licence</b>
<b>Intake</b>	<b>July 2026</b>
<b>Campus</b>	Port Macquarie
<b>Duration</b>	12 months, full-time

Unit of Study (UOS) / Fee Period	UOS Name	Commencement Date	Census Day	Expected Completion Date	Tuition Fee	VSL Deferred Amount	Loan Fee	Total VSL Debt	Gap Fee
1	Orientation & RPLA Theory	27/7/2026	30/7/26	9/8/26	\$1,445.00	\$1,445.00	\$289.00	\$1,734.00	\$0.00
2	Ground+8 hours DA40 Dual	10/8/26	31/8/26	22/11/26	\$23,450.00	\$23,450.00	\$4,690.00	\$28,140.00	\$0.00
3	Ab-Initio to RPL	23/11/26	10/12/26	14/2/27	\$14,977.50	\$14,977.50	\$2,995.50	\$17,973.00	\$0.00
4	RPL to PPL	15/2/27	1/3/27	25/4/27	\$19,047.50	\$19,047.50	\$3,809.50	\$22,857.00	\$0.00
5	PPL to CPL	26/4/27	17/5/27	25/7/27	\$37,530.00	\$37,530.00	\$7,506.00	\$45,036.00	\$0.00
<b>Total</b>					<b>\$96,450.00</b>	<b>\$96,450.00</b>	<b>\$19,290.00</b>	<b>\$115,740.00</b>	<b>\$0.00</b>

UOS/Fee Period 1	UOS/Fee Period 2	UOS/Fee Period 3	UOS/Fee Period 4	UOS/Fee Period 5
AVIF0030 Manage safe flight operations	AVIW0029 Manage pre- and post-flight actions	AVIF0029 Implement threat and error management strategies	AVIF0026 Implement aviation risk management processes	AVIF0027 Implement aviation fatigue risk management processes
AVIF0023 Apply aircraft safety procedures	AVIW0032 Operate and manage aircraft systems	AVIE0006 Maintain aircraft radio communications	AVIF0035 Manage human factors in aviation operations	AVIF0033 Manage aircraft passengers and cargo
	AVIY0035 Operate in Class G airspace	AVIY0033 Operate aircraft using aircraft flight instruments	AVIH0010 Plan a flight under visual flight rules	AVIO0017 Manage disruptive behaviour and unlawful interference with aviation
	AVIY0036 Operate at non-towered aerodromes	AVIY0056 Control aeroplane in normal flight	AVIH0014 Navigate aircraft under visual flight rules	AVILIC0003 Licence to operate a commercial aeroplane
	AVIY0040 Apply aeronautical knowledge to aviation operations	AVIY0057 Land aeroplane	AVIY0034 Operate in controlled airspace	
	AVIY0041 Apply the principles of civil air law to aviation operations	AVIY0083 Execute advanced aeroplane manoeuvres and procedures	AVIY0037 Operate at a controlled aerodrome	
	AVIY0054 Control aeroplane on the ground	AVIY0047 Manage abnormal aeroplane flight situations		
	AVIY0055 Take off aeroplane	AVIY0058 Manage aircraft fuel		
		AVIZ0006 Manage situational awareness in aircraft flight		



**Australian International Aviation College**  
**Tuition Fee Schedule & Census Dates**  
**AIAC-VSL-SD-07\_v2**

<b>Course Code</b>	<b>AVI50519</b>
<b>Course Name</b>	<b>Diploma of Aviation (Instrument Rating)</b>
<b>Intake</b>	<b>June 2026</b>
<b>Campus</b>	Port Macquarie
<b>Duration</b>	4 months, full-time

Unit of Study (UOS) / Fee Period	UOS Name	Commencement Date	Census Day	Expected Completion Date	Tuition Fee	VSL Deferred Amount	Loan Fee	Total VSL Debt	Gap Fee
1	Theory	15/6/26	18/6/26	28/6/26	\$2,800.00	\$2,800.00	\$560.00	\$3,360.00	\$0.00
2	IFR Introduction	29/6/26	6/7/26	26/7/26	\$7,750.00	\$7,750.00	\$1,550.00	\$9,300.00	\$0.00
3	MEA&IFR	27/7/26	10/8/26	4/10/26	\$30,000.00	\$30,000.00	\$6,000.00	\$36,000.00	\$0.00
<b>Total</b>					<b>\$40,550.00</b>	<b>\$40,550.00</b>	<b>\$8,110.00</b>	<b>\$48,660.00</b>	<b>\$0.00</b>

UOS/Fee Period 1		UOS/Fee Period 2		UOS/Fee Period 3	
AVIF0029 Implement threat and error management strategies		AVIY0044 Conduct a 2D instrument approach		AVIY0073 Operate aircraft in the traffic pattern at night	
AVIF0030 Manage safe flight operations		AVIY0050 Perform instrument arrival and standard arrival route procedures		AVIY0076 Perform visual circling approach	
AVIW0032 Operate and manage aircraft systems		AVIY0074 Perform non-published instrument departure procedures		AVIY0081 Conduct a 2D global navigation satellite system non-precision instrument approach	
AVIY0033 Operate aircraft using aircraft flight instruments		AVIY0075 Perform published instrument departure procedures			
AVIH0013 Plan a flight under instrument flight rules		AVIY0072 Operate a multi-engine aeroplane			
AVIH0017 Navigate aircraft under instrument flight rules					



**Australian International Aviation College**  
**Tuition Fee Schedule & Census Dates**  
**AIAC-VSL-SD-07\_v2**

<b>Course Code</b>	<b>AVI50519</b>
<b>Course Name</b>	<b>Diploma of Aviation (Instrument Rating)</b>
<b>Intake</b>	<b>July 2026</b>
<b>Campus</b>	Port Macquarie
<b>Duration</b>	4 months, full-time

Unit of Study (UOS) / Fee Period	UOS Name	Commencement Date	Census Day	Expected Completion Date	Tuition Fee	VSL Deferred Amount	Loan Fee	Total VSL Debt	Gap Fee
1	Theory	13/7/26	16/7/26	26/7/26	\$2,800.00	\$2,800.00	\$560.00	\$3,360.00	\$0.00
2	IFR Introduction	27/7/26	3/8/26	23/8/26	\$7,750.00	\$7,750.00	\$1,550.00	\$9,300.00	\$0.00
3	MEA&IFR	24/8/26	7/9/26	1/11/26	\$30,000.00	\$30,000.00	\$6,000.00	\$36,000.00	\$0.00
<b>Total</b>					<b>\$40,550.00</b>	<b>\$40,550.00</b>	<b>\$8,110.00</b>	<b>\$48,660.00</b>	<b>\$0.00</b>

UOS/Fee Period 1	UOS/Fee Period 2	UOS/Fee Period 3
AVIF0029 Implement threat and error management strategies	AVIY0044 Conduct a 2D instrument approach	AVIY0073 Operate aircraft in the traffic pattern at night
AVIF0030 Manage safe flight operations	AVIY0050 Perform instrument arrival and standard arrival route procedures	AVIY0076 Perform visual circling approach
AVIW0032 Operate and manage aircraft systems	AVIY0074 Perform non-published instrument departure procedures	AVIY0081 Conduct a 2D global navigation satellite system non-precision instrument approach
AVIY0033 Operate aircraft using aircraft flight instruments	AVIY0075 Perform published instrument departure procedures	
AVIH0013 Plan a flight under instrument flight rules	AVIY0072 Operate a multi-engine aeroplane	
AVIH0017 Navigate aircraft under instrument flight rules		