

Airflite Flying College - AVI50222 Diploma of Aviation (Commercial Pilots Licence - Aeroplane) - Multi Engine

No. 2 Commercial Pilots Licence (CPL A) Course

AFCTRG CPL Syllabus: Revision 3, Issue date 20 July 2020

*Note 1 - The following Syllabus is designed for 2 candidates and 1 Instructor
 **Note 2 - All simulator lessons may be conducted in the aircraft if the simulator is not available

Phase Duration (Weeks)	Phase (Fee Period)/Census	Start Date	Census Date	End date	EFTSL	Lesson Plan No's	Syllabus Description	Diploma Unit of competency	Hours											Total Tuition Fee Per Fee Period	Potential Tuition Fee Covered by VSL	Potential Tuition Fee NOT Covered by VSL	
									Theory/ Classroom	Long Brief	Pre Flight Brief	Post Flight Brief	Dual GF	Dual NAV	Solo GF	Solo NAV	Simulator	Instrument Flight Component					
Phase 1A - Basic Ground School Theory																							
4	Phase 1A	Mon, 18 Jul 2022	Mon, 25 Jul 2022	Fri, 12 Aug 2022	0.09	IND01	Induction	AVEE006 Maintain aircraft radio communications AVIY040 Apply aeronautical knowledge to aviation operations AVIF0035 Manage human factors in aviation operations	20.0										\$1,680.00	\$1,680.00	\$0.00		
						BAK1	INTRODUCTION AND COMMUNICATION		6.0														
						BAK2	AVIATION TERMINOLOGY, ABBREVIATIONS, UNITS & RULES OF THUMB		9.0														
						BAK3	THE THEORIES AND PRACTICES OF FLIGHT		3.0														
						BAK4	THE THEORIES AND PRACTICES OF FLIGHT		3.0														
						BAK5	THE THEORIES AND PRACTICES OF FLIGHT/ATMOSPHERIC EFFECTS ON FLIGHT		3.0														
						BAK6	AIR LAW/METEOROLOGY		6.0														
						BAK7	NAVIGATION PERFORMANCE AND LOADING		9.0														
						BAK8	HUMAN FACTORS		3.0														
						BAK9	REVISION		6.0														
						BAK10	PRACTICE EXAMS		2.0														
						BAK11	PRE-SOLO EXAMINATION		1.0														
						BAK12	PRE AREA SOLO EXAM		1.0														
						BAK13	RPL PRACTICE EXAM		2.0														
						Cessna 172 Type Course		10.0															
Recreational Pilots Licence (RPL)																							
Phase 1B - RPL - Module 1																							
6	Phase 1B	Mon, 15 Aug 2022	Tue, 23 Aug 2022	Fri, 23 Sep 2022	0.14	D101	Cockpit famli & Checks (no fly)	AVEE006 Maintain aircraft radio communications AVIF0029 Implement threat and error management strategies AVIF0030 Manage safe flight operations AVIF0035 Manage human factors in aviation operations AVIY0029 Manage pre- and post-flight actions AVIY0032 Operate and manage aircraft systems AVIY0040 Apply aeronautical knowledge to aviation operations AVIY0041 Apply the principles of civil air law to aviation operations AVIY0054 Control aeroplane on the ground AVIY0055 Take off aeroplane AVIY0056 Control aeroplane in normal flight AVIY0057 Land aeroplane AVIY0058 Manage aircraft fuel AVI2006 Manage situational awareness in aircraft flight										\$6,590.00	\$6,590.00	\$0.00			
						D102	Taxying & Checks (no fly)																
						D103	EoC																
						D104	S&L			0.5	1.0												
						D105S	Reserved																
						D106	C&D			0.5	1.0												
						D107S	Reserved																
						D108	MLT			0.5	1.0												
						D109S	Reserved																
						D110	C&D Turns				1.0												
						D111S	Reserved																
						D112	Stalling			0.5	1.0												
						D113S	Reserved																
						D114	Circuits			0.5	1.0												
						D115	Circuits			0.5	1.0												
						D116S	Reserved																
						D117	Flapless Circuits			0.5	1.0												
						D118	Circuit Emergencies			0.5	1.0												
						D119	Circuit Emergencies			0.5	1.0												
						D120S	Reserved																
						D121	Glide Approach			0.5	1.0												
						D122	X/W Circuits			0.5	1.0												
						D123	X/W Circuits			0.5	1.0												
						D124	Circuits				0.8												
S125	1st Solo									0.2													
Phase 1C - RPL - Module 2																							
4	Phase 1C	Mon, 26 Sep 2022	Mon, 3 Oct 2022	Fri, 21 Oct 2022	0.09	D126	Circuit Practice	AVEE006 Maintain aircraft radio communications AVIF0029 Implement threat and error management strategies AVIF0030 Manage safe flight operations AVIF0035 Manage human factors in aviation operations AVIY0029 Manage pre- and post-flight actions AVIY0032 Operate and manage aircraft systems AVIY0040 Apply aeronautical knowledge to aviation operations AVIY0041 Apply the principles of civil air law to aviation operations AVIY0054 Control aeroplane on the ground AVIY0055 Take off aeroplane AVIY0056 Control aeroplane in normal flight AVIY0057 Land aeroplane AVIY0058 Manage aircraft fuel AVI2006 Manage situational awareness in aircraft flight AVIY0033 Operate aircraft using aircraft flight instruments		0.5	0.5		0.5					\$7,476.00	\$7,476.00	\$0.00			
						D127	Circuit Practice		0.5		0.5		0.5										
						D128	Circuit Practice		0.5		0.5		0.5										
						D129	PFL		0.5		1.0												
						D130	Steep Turns		0.5		1.0												
						D131	Reserved																
						D132	Revision & Solo Check		0.5		1.0												
						S133	Training Area Solo									1.5							
						D134	Shortfield Circuits		0.5		1.0												
						D135	Training Area Practice		0.5		1.0												
						D136	Precautionary Search & Landing		0.5		1.0												
						S137	Solo Practice																
						D138S	Basic Instrument Flying		0.5							1.5							
						D139	Basic Instrument Flying		0.5		1.0												
						S140	Solo Practice										1.5						

4	Phase 6B	Mon, 3 Apr 2023	Mon, 10 Apr 2023	Fri, 28 Apr 2023	0.09	S403	Navigation - Solo Practice										3.0		-	\$21,114.50	\$21,114.50	\$0.00								
						S404	Navigation - Solo Practice		0.8	0.3														3.0		-				
						D405	CPL Navigation Exercise Two		0.8	0.3														3.0		0.5				
						S406	Navigation - Solo Practice																	3.0		-				
						S407	General Handling - Solo																	1.5		-				
						S408	Navigation - Solo Practice																	3.0		-				
						S409	Navigation - Solo Practice																	3.0		-				
						S410	Navigation - Solo Practice																	3.0		-				
						S411	Navigation - Solo Practice																	3.0		-				
						S412	General Handling - Solo																	1.5		-				
						D413	Upset Recovery Training																	3.0		-				
						D414	Upset Recovery Training																	1.0		-				
						Phase 6C - CPL Practical Module 2																								
						5	Phase 6C	Mon, 1 May 2023	Tue, 9 May 2023	Mon, 5 Jun 2023	0.11	D415S	Bf / Navaid Training														1.0	0.9	\$24,630.00	\$14,609.50
D419	CPL Navigation Exercise Three		0.8	0.3																	3.5		0.5							
S420	CPL Navigation Exercise - Solo		0.8	0.3																		3.5		-						
D421	CPL Navigation Exercise Four		0.8	0.3																		3.5		0.5						
S422	CPL Navigation Exercise - Solo		0.8	0.3																			3.5		-					
D423	CPL Navigation Exercise Five		0.8	0.3																			3.5		0.5					
D424	CPL Navigation Exercise Six		0.8	0.3																			3.5		0.5					
S425	CPL Navigation Exercise - Solo		0.8	0.3																			3.5		-					
S426	General Handling Solo		0.8	0.3																			1.0		-					
S427	CPL Navigation Exercise Seven																						3.0		-					
PA28	CPL Pre Licence - Nav Eight - Assessment		0.8	0.3																				3.0		0.4				
TA29	CPL FLIGHT TEST		0.8	0.3																					3.0		0.4			
	Qualification Administration		2.0																											

Theory/ Classroom	Long Brief	Pre Flight Brief	Post Flight Brief	Dual GF	Dual NAV	Solo GF	Solo NAV	Simulator	Instrument Flight Crossover	Diploma Total Hours	Total Duration (Weeks)	EFTSL
397.0	32.8	23.9	0.0	41.0	56.5	33.2	40.0	2.0	9.6	46	1.00	
				30.5	30.5	29.2	2.5		92.7			
				8.5	26.0	4.0	37.5		76.0			
* 2 Hours on American Champion Aircraft Corp 8KCAB Super Decathlon (Acrobatic)												
\$7,940.00	\$3,192.00	\$2,415.00	\$0.00	\$20,630.50	\$29,572.50	\$11,308.00	\$23,818.00	\$724.00				
										Diploma Total Cost	Potential Tuition Fee Covered by VSL	Potential Tuition Fee NOT Covered by VSL
										\$99,600.00		
										Maximum VSL Loan Limit	\$81,111.00	\$18,489.00
										\$81,111.00		

This VET Course of study includes units of competency from the Diploma of Aviation [Commercial Pilot Licence - Aeroplane] qualification with the exception of unit of competency AVIY0072 - Operate a multi-engine aeroplane conducted within Phase 5. As the AFC AVI50219 Diploma of Aviation (Commercial Pilot Licence - Aeroplane) Training Program is approved under the Higher Education Support Act 2003, eligible students' tuition fees for Phases 1, 2, 3, 4 and 6 may be deferred under the VET Student Loans scheme. Tuition fee for Phase 5 cannot be deferred under the VET Student Loans scheme under an AVI50219 program.

Note: AVIY0072 - Operate a multi-engine aeroplane is an Elective Unit of competency within AVI50519 - Diploma of Aviation (Instrument Rating).

Important:

- VET Service Loan (VSL) will not be approved for students who do not meet eligibility requirements.
 - A VSL gives rise to a VET Service Loan (VETSL) debt which continues to be a debt due to the Commonwealth until it is repaid.
- This is an intensive Training Program conducted continuously over 44+ weeks requiring full-time attendance by a student of AFC.
- AFC students receive ground theory training with practical flight training within AFC's approved CASR Part 141 training organisation to deliver integrated flight training courses and approved Registered Training Organisation (RTO No.52904) to deliver VET services.
- Training weeks nominally include five (5) days from Monday to Friday.

- ◆ Ground, Simulator and Flight Training will typically be conducted between 0800hrs and 1700 hrs, with the exception that night flying practical training will be conducted after dusk hours.
- ◆ All training is conducted face-to-face, on-campus from AFC's training facilities located at 15 Eagle Drive, Jandakot Airport, Western Australia, 6164.
- ◆ Tuition Fees are charged according to approved syllabus events and include:
 - Aircraft hire and fuel for:
 - Cessna Skyhawk C172S single-engine aircraft
 - Dual flying – 61 hours
 - Solo flying – 31.7 hours
 - Piper PA-44-180 Seminole multi-engine aircraft
 - Dual flying – 36.5 hours
 - Solo flying – 41.5 hours
 - American Champion Aircraft Corp 8KCAB Super Decathlon (Acrobatic)
 - Dual flying = 2.0 hours
 - Simulator training – 3 hours
 - Mass briefings
 - Pre-flight briefings
 - Flight instruction
 - Post flight briefings
 - Airport Landing fees
 - Ground Theory courses
 - CASA Ground Theory Exam fees
 - CASA Licence and Flight Testing fees
 - AFC uniform epaulettes, tie, name badge and cap badge
 - Pilot Flying Logbook and Licence Holder
- ◆ Any Flight Aptitude Testing (i.e. special admission testing) required to be undertaken by an applicant during enrolment where specified within the applicable AFC Student Study and Training Program Information Guide will not be included as a tuition fee and will be charged separately.
- ◆ AFC students will be required to supply, for their own use, the following items which are not covered by Tuition Fees:
 - Aviation Headset (David Clarke)
 - A laptop.
 - An iPad with WIFI + Cellular.
 - Aviation Headset.
 - Training Program prescribed text books and references
 - Travel Bag (carry on size).
 - Navigation equipment.
 - Class 1 medical certificate.
 - Aviation Security Identification Card (ASIC).
 - Pilot uniform to comply with AFC Dress Code.
- ◆ Students will be required to cover the following incidental fees that maybe incurred during the Training Program:
 - Any remedial ground and flight training beyond the approved syllabus at the extant AFC hourly rates.
 - Repeat CASA ground theory examinations and flight test examinations beyond the approved syllabus.
 - Replacement uniform garments.
 - Upholding currency of Class 1 medical certificate and ASIC clearance.