

Diploma of Aviation

Meets Indian DGCA Requirements

Course

Diploma of Aviation AVI50222 (Commercial Pilot Licence-Aeroplane) CRICOS Course Code 109199H

Course Cost **AUD \$85,850.00** Course Duration 48 Weeks

Overview

This course comprises of the RPL, PPL and Commercial Pilot Licence (CPL) curriculum.

The theoretical knowledge required by a commercial pilot is significantly more complex than a private pilot. This section of the course takes longer, as students learn theory to a far greater depth.

This part of the course can be the most fun for students. Now that they hold a Private Pilot Licence, students may typically go in small group to gain command flying experience with other students towards their Commercial Pilot Licence.

- Private Pilot Licence
- Commercial Pilot Aeroplane Licence
- Diploma qualification

Pre-Requisites

The Pre-Requisites for the course are;

- A current Class 1 Australian Medical
- Unless secondary school has been conducted in English, an IELTS overall score of 6.0. (either academic or general assessments)
- At least 18 years of age
- At least 10 years of education



Structure and Fees

Diploma of Aviation (Commercial Pilot Licence-Aeroplanes) Duration 48 Weeks (includes 4 weeks Break)	\$77,450.00
Additional Command Time for DGCA 30 Hours C152 Duration this will be included in the Diploma of Aviation	\$ 8400.00
	<u>\$85,850.00</u>

Start Dates

February 13th 2023 May 15th 2023 August 14th 2023 November 13th 2023

Units of Competency

To gain the Diploma of Aviation (Commercial Pilot Licence-Aeroplane) a successful assessment outcome for the following 28 core units and 1 elective unit must be achieved:

A total of 29 units of competency comprising:

28 core units listed below plus

1 general elective unit from the general elective units listed below. The general elective unit must contribute to the vocational outcomes of the qualification

Core units

AVIE0006	Maintain aircraft radio communications
AVIF0026	Implement aviation risk management processes
AVIF0027	Implement aviation fatigue risk management processes
AVIF0029	Implement threat and error management strategies
AVIF0030	Manage safe flight operations
AVIF0033	Manage aircraft passengers and cargo

2 of 5



AVIF0035 Manage human factors in aviation operations

AVIH0010 Plan a flight under visual flight rules

AVIH0014 Navigate aircraft under visual flight rules

AVILIC0003 Licence to operate a commercial aeroplane

AVIO0017 Manage disruptive behaviour and unlawful interference with aviation

AVIW0029 Manage pre- and post-flight actions

AVIW0032 Operate and manage aircraft systems

AVIY0033 Operate aircraft using aircraft flight instruments

AVIY0034 Operate in controlled airspace

AVIY0035 Operate in Class G airspace

AVIY0036 Operate at non-towered aerodromes

AVIY0037 Operate at a controlled aerodrome

AVIY0040 Apply aeronautical knowledge to aviation operations

AVIY0041 Apply the principles of civil air law to aviation operations

AVIY0046 Execute advanced aeroplane manoeuvres and procedures

AVIY0047 Manage abnormal aeroplane flight situations

AVIY0054 Control aeroplane on the ground

AVIY0055 Take off aeroplane

AVIY0056 Control aeroplane in normal flight

AVIY0057 Land aeroplane

AVIY0058 Manage aircraft fuel

AVIZ0006 Manage situational awareness in aircraft flight

General elective units

AVIF0023 Apply aircraft safety procedures



Course Detail

Course fee includes:

1. Flying

Definitions:

- •Dual Flight training with an instructor.
- •Solo Flight training with the student acting as pilot in command no instructor.

PPL component

- •26 hours dual Cessna 152
- 6 hours solo Cessna 152
- •24 hours dual Cessna172
- 6 hours solo Cessna 172
- · 2 hours Flight Simulator

CPL component

- · 2 hours dual (Night Flying) Cessna 152
- 5 hours solo (Night Flying) Cessna 152
- •58 hours solo Cessna 152
- •20 hours solo Cessna 172
- •24 hours dual Cessna 205/206
- 5 hours solo Cessna 205/206
- · 3 hours Flight Simulator

2. Flight tests

Flight test for RPL Flight test for PPL Flight test for CPL

3. Theory

Basic Aeronautical Knowledge (including exam)
Private Pilot Licence
Commercial Pilot Licence



4. CASA Exams

Private Pilot Licence (PPLA)
Commercial Pilot Licence (CPL 7 exams)

5. Licence issue

Private Pilot Licence Commercial Pilot Licence

6. Equipment & Materials

Basic Headset and bag
1 Navigation Rule
1 Navigation Protractor
1 Navigation computer
Flight Documents Manual Australia
BAK, PPL, CPL Text Books
Fuel Drain
Maps and Charts
Log Book

7. Uniform

Documents Bag

2 Pair navy blue trousers3 White epaulette shirts1 navy blue jumper1 navy blue tie1 pair epaulettes1 Hi Viz safety vest

Note: The aircraft and equipment listed in the course may be substituted with other equivalent types from time to time.

Note:

The course fee includes all theory, textbooks, and exam and flight test for the first attempt only, navigation equipment, maps etc and initial issue of Navigation and CASA documents. Should the student require additional training or have to re-sit any exam or flight test, the additional cost will be charged at current published rates.