



AVI50519 DIPLOMA OF AVIATION INSTRUMENT RATING

RTO CODE: 45684 | CRICOS PROVIDER: 03913A | VERSION 1.2



LEARN TO FLY



#TheSkyIsCalling
**AN ESSENTIAL STEP
FOR YOUR AVIATION
CAREER**

An **Instrument Rating** is a must-have for any aspiring pilot seriously considering a successful career in aviation, and is a compulsory requirement for becoming an airline pilot. The **AVI50519 Diploma of Aviation (Instrument Rating)** course covers CASA syllabus and includes instrument training on our full cockpit ALSIM AL42 flight simulator as well as practical flight training in both single and multi-engine aircraft.

At Learn To Fly, we provide students with a flexible learning environment where they will experience a diverse range of flight training activities in accordance with regulatory requirements and delivery of the course syllabus. Training is conducted by experienced instructors in modern aircraft, at our state-of-the-art training facility at Moorabbin Airport in Melbourne.



LEARN TO FLY

MASTER YOUR INSTRUMENTS AND FLY IN ANY CONDITIONS

Mastering your instruments and obtaining an Instrument Rating will allow you to act as Pilot In Command (PIC) for departure, flight, and arrival without visual reference or in marginal weather and light conditions under **Instrument Flight Rules (IFR)**. Being able to fly regardless of conditions greatly increases your pilot career options.

Instrument Rating training takes a minimum of 40 hours, which includes **20 hours of flight simulator training and 20 hours of practical flight training**. During the course you will be taught and assessed in navigation aid tracking, instrument approaches, emergency procedures, take-off procedures and landing procedures.

To be able to commence this course, you must already hold a Commercial Pilot Licence (CPL).





COURSE DETAILS

Study Mode: Mixed Mode

Availability: Moorabbin (Melbourne, VIC)

Flight Training Hours: 31.2

Simulation Training Hours: 20

Duration: 13 weeks FT

Intake: Refer to available intake dates on website

Cost: Refer to current tuition fee schedule on website. Non-refundable AUD\$1,500 enrolment fee applicable to international students. VET Student Loans available for eligible students

Prerequisites: Commercial Pilot Licence (CPL), be able to meet the English language requirements outlined in the International Student Handbook (international students only)



LEARN TO FLY

COURSE UNITS

AVIF0029 Implement threat and error management strategies

AVIY0075 Perform published instrument departure procedures

AVIF0030 Manage safe flight operations

AVIY0044 Conduct a 2D instrument approach

AVIY0045 Conduct a 3D instrument approach

AVIY0081 Conduct a 2D global navigation satellite system non-precision instrument approach

AVIW0032 Operate and manage aircraft systems

AVIY0050 Perform instrument arrival and standard arrivals procedures

AVIY0076 Perform visual circling approach

AVIY0033 Operate aircraft using aircraft flight instruments

AVIY0074 Perform non-published instrument departure procedures

AVIY0073 Operate aircraft in the traffic pattern at night

AVIF0013 Plan a flight under instrument flight rules

AVIF0017 Navigate aircraft under instrument flight rules



OUR GRADUATE: CHUN KI CHEUNG

"Having an Instrument Rating not only allows you to fly in more weather conditions – learning how to operate under IFR broadens your aviation knowledge and gives you a competitive advantage when applying to airlines. Learn To Fly goes above and beyond to help you succeed and be prepared for your career. They also offer you the option of training in a Diamond DA42 or Piper Seminole aircraft" – Chun Ki Cheung, Past Student & Current Gr3 Instructor

CONTACT US

Melbourne, Australia (Headquarters)

22-24 Northern Avenue
Moorabbin Airport, Victoria, Australia 3194
1300-532-768 | hello@learntofly.edu.au

Singapore

Level 22, OUE Downtown 2
6 Shenton Way, Singapore 068809
+65 8668 0591 | hello@learntofly.edu.au

Hong Kong

Unit 22, 10/F Block C, Tong Yuen Factory Building
505 Castle Peak Road, Cheung Sha Wan, Kowloon
+852 9180 5616 | hello@learntofly.edu.au

Scan QR code to subscribe, follow or schedule a meeting



LEARN TO FLY