



BACHELOR OF AVIATION

ARTICULATION PATHWAY BETWEEN LEARN TO FLY & GRIFFITH UNIVERSITY





#TheSkyIsCalling
**YOUR PATHWAY TO
BECOMING A CAREER
PILOT**

Griffith University has over 25 years' experience in providing aviation teaching programs, and has built a strong reputation worldwide for providing high quality commercial pilot graduates. With strong industry ties and a large presence in aviation research, **the Griffith University Bachelor of Aviation program is the perfect stepping-stone to your career as a pilot.**

Choosing this articulation pathway for your aviation training can mean that you are able to be ready to start working professionally in a wider range of aviation jobs sooner. Completing the AVI50222 Diploma of Aviation (Commercial Pilot Licence – Aeroplane) and AVI50519 Diploma of Aviation (Instrument Rating) courses with Learn To Fly in Melbourne usually takes 18 months, and allows you to **qualify for the Griffith University Bachelor of Aviation program via Advanced Standing (with 80 credit points).**

3 YEARS OF TRAINING ENDLESS CAREER OPTIONS

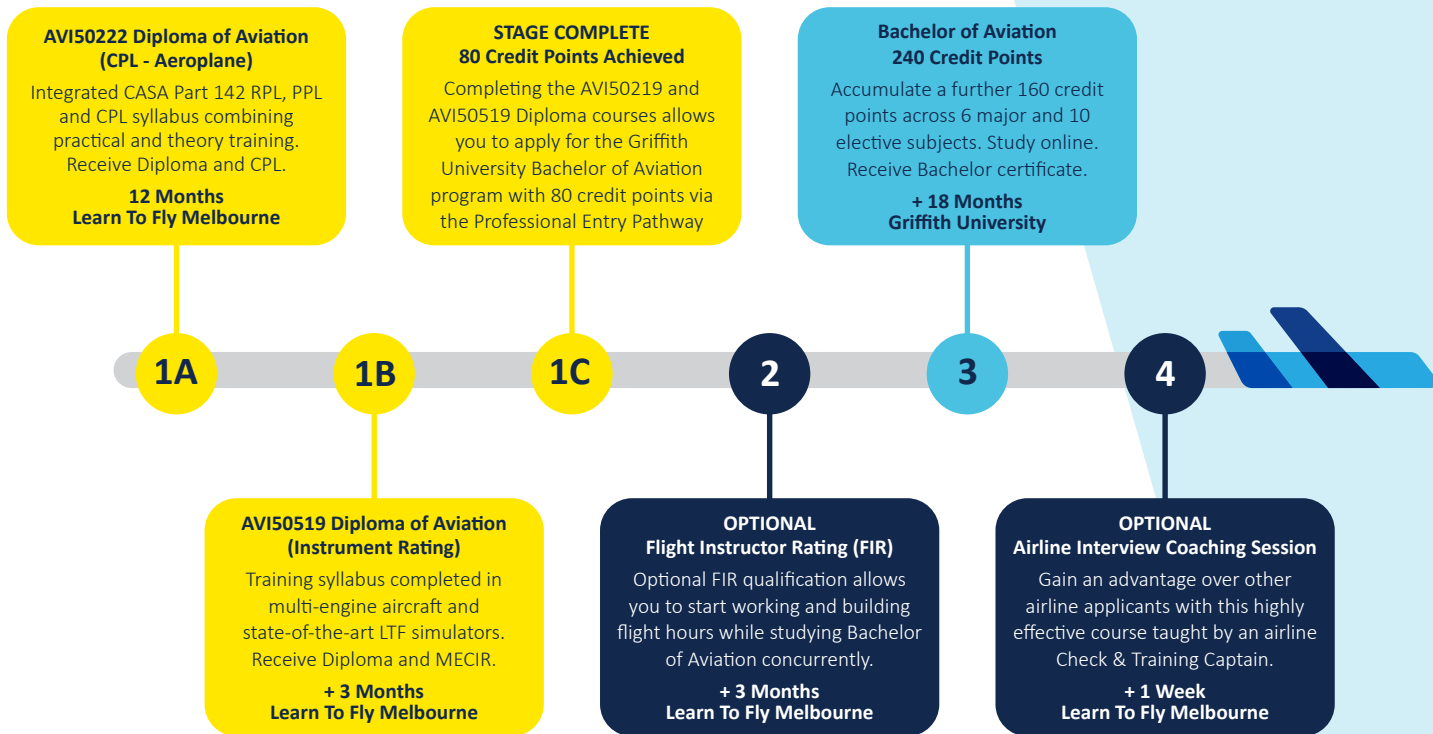
The Bachelor of Aviation program requires that you obtain a further 160 credit points while studying at least 6 major and 10 elective subjects. Based on 15-20 hours of study per week, this usually takes 18 months to complete. **This means that in just 3 years, you are able to complete at least 3 highly-regarded aviation qualifications (CPL, MECIR and Bachelor of Aviation).**

Learn To Fly offers a range of optional courses that can enhance your career advantages even further. You can choose to complete a Flight Instructor Rating (FIR) course immediately after obtaining your Diplomas. This takes just an extra 3 months and allows you to potentially take on paid work as a Flight Instructor and build flying hours while you are studying the Bachelor of Aviation program. Bachelor of Aviation graduates looking to work in the airline industry can also take advantage of our highly successful Airline Interview Coaching Session course.

When you graduate from this articulation pathway you will be **ready to start your career as a pilot, with training and qualifications that can open the door to a thriving aviation career.**



BACHELOR OF AVIATION ARTICULATION PATHWAY PROCESS



BACHELOR OF AVIATION ARTICULATION PATHWAY DURATION



STANDARD | 3 YEARS

FULL TIME, flying and studying 4-5 days per week



+ FLIGHT INSTRUCTOR RATING | 3 YEARS 3 MONTHS

FULL TIME, flying and studying 4-5 days per week

*Average duration based on past students. Course duration will depend entirely on individual student time commitment.

A white Cessna 441 twin-engine propeller aircraft is shown on a runway. The aircraft has yellow propellers and a blue stripe along the fuselage. The tail of the aircraft has the word "DIAMOND" written vertically. The background shows a clear blue sky and a green field.

GRIFFITH UNIVERSITY BACHELOR OF AVIATION PROGRAM DETAILS

Degree Code: 1517

Study Mode: Online (international students may attend at Griffith's Nathan Campus in Brisbane to meet visa requirements)

Intake: Trimester 1, 2

Professional Entry: Requires 80 credit points, which can be obtained by completing the AVI50222 Diploma of Aviation (Commercial Pilot Licence - Aeroplane) and AVI50519 Diploma of Aviation (Instrument Rating) courses with Learn To Fly

Course Requirements: To achieve their Bachelor of Aviation qualification, students must accumulate a further 160 credit points across all 6 major subjects, and 10 elective subjects.



GRIFFITH UNIVERSITY BACHELOR OF AVIATION PROFESSIONAL ENTRY SUBJECTS

Human Factors for Pilots I - 2515NSC

10 credit points

Contemporary Aviation Management - 3522NSC

10 credit points

Aviation Law - 2539NSC

10 credit points

Aviation Security and Risk Management - 2525NSC

10 credit points

Economics in Aviation - 3513NSC

10 credit points

Safety Management - 3515NSC

10 credit points

Professional Entry Elective Subjects

10 subjects x 10 credit points each, 100 credit points total

TOTAL

160 credit points



GRIFFITH UNIVERSITY BACHELOR OF AVIATION PROFESSIONAL ENTRY ELECTIVE SUBJECTS

Airport Planning, Operations and Management- 1503NSC

Airways Operation and Design- 1508NSC

International Aviation- 1506NSC

Aviation Project Management- 2512NSC

Aviation Research Methods- 2527NSC

Aviation Project- 3502NSC **OR**

Aviation Project- 3504NSC **OR**

Aviation Project- 3504NSC_P1 **AND** Aviation Project- 3504NSC_P2

Leadership in Aviation- 3514NSC

Human Factors for Pilots II- 3524NSC

Aircraft Operations, Performance and Planning Part II- 3533NSC

Management Problem Solving- 3114IBA (not offered from 2022)

Applied Business Project- 3049IBA (not offered from 2022)

Rotary Wing Operations- 3535NSC

Students must complete 10 subjects, each worth 10 credit points. Subject to change.
Visit www.griffith.edu.au/study/degrees/bachelor-of-aviation-1517

BACHELOR OF AVIATION ARTICULATION PATHWAY PRICING

AVI50219 Diploma of Aviation (Commercial Pilot Licence) Learn To Fly	\$79,990*
AVI50519 Diploma of Aviation (Instrument Rating) Learn To Fly	\$37,950*
Bachelor of Aviation Griffith University	\$9,000 per year**
OPTIONAL Flight Instructor Rating Learn To Fly	From \$22,750*
OPTIONAL Airline Interview Coaching Session Learn To Fly	From \$1,250*

* LTF prices are in AUD and are subject to change. You will be charged based on the current pricing schedule at the time of enrolment. For a cost breakdown and current pricing for each course please refer to the relevant course page at www.learnstofly.edu.au. Current as at July 2022.

** Griffith University prices are in AUD and are subject to change. You will be charged based on the current pricing schedule at the time of enrolment. For current pricing please refer to www.griffith.edu.au/study/degrees/bachelor-of-aviation-1517. Current as at July 2022.



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

