

LEAR

AEROBATICS & SPINNING ENDORSEMENT PUT A NEW SPIN ON YOUR FLIGHT TRAINING



#TheSkyIsCalling IMPROVE YOUR ABILITY AND STRENGTHEN YOUR CONFIDENCE

Apart from adrenaline-pumping fun, there are many reasons to add an **Aerobatics and Spinning Endorsement** to your current pilot licences.

You never know when you might encounter conditions that put you into an unusual attitude.

All pilots should be competent in recovery from unusual attitudes and spins, and gaining the ability to handle these situations is a huge advantage.

WHAT IS THE OUTCOME OF COMPLETING AN AEROBATICS & SPINNING ENDORSEMENT?

The course is designed to teach licensed pilots with no previous aerobatic experience the skills and knowledge required to conduct safe, proficient aerobatic flight manoeuvres.

In this course you will **learn advanced aircraft control techniques**, emergency manoeuvre training, recognition of and recovery from mishandled manoeuvres, dynamic stalls and spins in any attitude or situation.





TRAINING PROCESS & COURSE SYLLABUS

LEA



I FAR

AEROBATICS & SPINNING ENDORSEMENT COURSE DURATION



FULL TIME 10 DAYS

Flying and studying 4-5 days per week

PART TIME 2 MONTHS Flying and studying 1-2 days per week

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

AIRCRAFT SELECTION

LEARN TO FLY



Super Decathlon Bellanca





Lycoming AEIO-360-H1B Analogue Avionics with Dials + EFIS D10A Aerobatic Category MTOW: 886kgs Cruising Speed 120kts Aerobatic Rating +6/-5G 2 Seater (Tandem)



FLIGHT PACKAGE & PAYMENT OPTIONS



FLIGHT PACKAGE - PACKAGE DETAILS & PRICING

Package	Super Decathlon
Practical Flight Training (Dual & Assessment) - Super Decathlon	7.5 Hours
Ground Theory	5 Hours
Advanced Stall Recognition & Recovery + Upset Recovery	\checkmark
Upset Prevention & Recovery Training (UPRT)	\checkmark
Fully Developed Stable, Unstable & Incipient Spins	\checkmark
Emergency Scenario Training	\checkmark
Assessment Flight	\checkmark
Online Student Portal Access	\checkmark
COST (Option 1 - Upfront Payment)	\$3,950
COST (Option 2 - Splitit Interest Free Instalments) Splitit	From \$1,975 x 2 Monthly Instalments

You may be required to purchase ancillary items not provided in the package, including additional competency and flight test flying hours (if required). The Online Student Portal provides exclusive access to documentation, virtual 360 degree cockpit, and course progress tracking. Prices are in AUD and are subject to change. You will be charged based on the current pricing schedule at the time of booking. Current as at July 2021. **Splitit** allows you to split your costs over multiple interest free monthly instalments. Visit <u>www.learntofly.edu.au/splitit</u> for full details.

PAY AS YOU FLY - PRICING



Pay As You Fly rates do not include the purchase of required items including simulation hours, course theory materials, exams, flight tests, uniform and logbooks. Ancillary items can total approx \$1,600. Theory packages are available, that include full access to the Learn To Fly Student Portal features - please email hello@learntofly.edu.au for details. Prices are in AUD and are subject to change. You will be charged based on the current pricing schedule at the time of booking. Current as at July 2021.



OUR GRADUATE: FANSISCA LOO

"Completing the Aerobatics and Spin Endorsement course helped me to be able to handle an aircraft in any situation, enhancing my confidence and flying skills. My Learn To Fly instructor was professional and patient, and I enjoyed my flying lessons so much for this course." – Fansisca Loo from Hong Kong

CONTACT US

Melbourne, Australia (Headquarters)

LEARN T

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

Singapore

Level 11, HarbourFront Tower 2 3 Harbourfront Place Singapore 099254 +65 9368 8522 / +65 8668 0591 | <u>hello@learntofly.edu.au</u>

Hong Kong

1999999P

Room 406, Chung Fung Commercial Building 21-25 Cheung Sha Wan Rd, Kowloon, Hong Kong +852 6809 4120 / +852 9450 5616 | <u>hello@learntofly.edu.au</u>

