

### **AEROBATICS & SPINNING TRAINING ENDORSEMENT** TEACH AND TRAIN AEROBATICS AND SPINNING FLIGHT ACTIVITIES





### #TheSkyIsCalling PUSH YOUR FLIGHT INSTRUCTING ENVELOPE

In the Aerobatics & Spinning Training Endorsement course, you will learn how to teach students the fundamentals of performing aerobatic and spinning manoeuvres in our Super Decathlon aircraft.

The course focuses on delivering the **best practical methods for teaching manoeuvres covered in the Aerobatics & Spinning Endorsement course**, coupled with ground training that includes pre and post-flight briefing demonstration and read back.

To complete this course you must hold a PPL or CPL as well as an Aerobatics & Spinning Endorsement and Flight Instructor Rating.

## TEACH STUDENTS HOW TO RECOVER FROM ANY SITUATION

Aerobatic and spinning training requires a strong understanding of aerodynamics, structural tolerances, and human factors like G-Loc and Red Out.

Under the guidance of expert instructors, you'll **learn how to teach the advanced aircraft control techniques** required during aerobatic and spinning manoeuvres. You'll also learn to be confident in teaching recovery from mishandled manoeuvres in a range of situations.

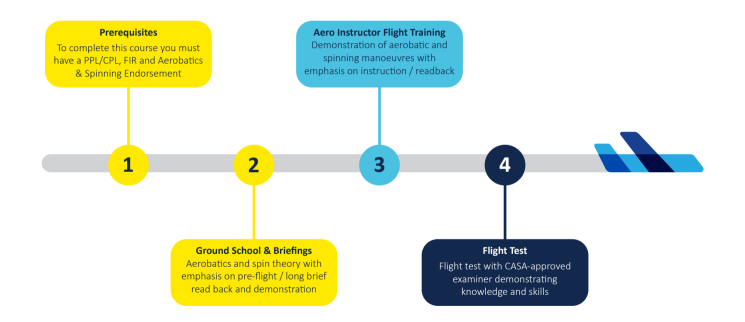
The tandem seating configuration of the Super Decathlon aircraft provides an extra challenge, and learning to instruct from the back seat will greatly improve your own confidence in your ability to teach by communication and feel.

# TRAINING PROCESS & COURSE SYLLABUS

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## AEROBATICS & SPINNING TRAINING ENDORSEMENT COURSE PROCESS



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## AEROBATICS & SPINNING TRAINING ENDORSEMENT COURSE DURATION



## FULL TIME 2-3 WEEKS

Flying and studying 4-5 days per week

### PART TIME 2-4 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**

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## **SUPER DECATHLON** American Champion





Lycoming AEIO-360-H1B Analogue Avionics with Dials + EFIS D10A Aerobatic Category MTOW: 816kgs Cruising Speed 120kts Aerobatic Rating +6/-5G 2 Seater (Tandem)

# **FLIGHT PACKAGE & PAYMENT OPTIONS**



## AEROBATICS & SPINNING TRAINING ENDORSEMENT FLIGHT PACKAGE

Package	Super Decathlon	
Practical Flight Training (Dual)	8 Hours	
Ground School & Briefings	20 Hours	
Aerobatics & Spinning Training Endorsement Flight Test Solo Hire	1.5 Hours	
Flight Test Fee	$\checkmark$	
Aerobatics & Spinning Training Endorsement	$\checkmark$	
COST (Option 1 - Upfront Payment)	\$7,695	
COST (Option 2 - SplitIt Interest Free Instalments) \$1,519 x 5 Monthly Instalment		



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You may be required to purchase ancillary items not provided in the package, including additional competency and flight test flying hours (if required). 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 2022. **Splitlt** allows you to split your costs over multiple interest free monthly instalments. Visit <u>www.learntofly.edu.au/splitit</u> for full details.

## AEROBATICS & SPINNING TRAINING ENDORSEMENT PAY AS YOU FLY PRICING

EARNY TO BY	Super Decathlon	Dual \$485/hr Solo \$385/hr
	Ground School & Briefings	\$120/hr
	Flight Test Fee	\$770

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, or access to the Learn To Fly online student portal. Please email <u>hello@learntofly.edu.au</u> for any cost-related enquiries. 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 2022.



### **OUR GRADUATE: SHANNON THIELE**

"The Aerobatics and Spinning Training Endorsement is a valuable development tool for Flight Instructors as it teaches you how both the aircraft and the human body performs in dynamic flight situations. The LTF course is designed and facilitated by experienced instructors and completed in an aircraft that was purpose-built for aerobatic flight" – LTF Instructor Shannon Thiele

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## **CONTACT US**

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