

# 60 min

## Intro. Lesson



The electric Introductory Lesson is a great first exposure to electric sports aviation. You'll feel the magic of electric flight in the amazing Pipistrel Electro aircraft and begin the foundations of your flight training experience with this immersive introductory lesson.



### Aircraft

The 60 minute introductory lesson is conducted in the Pipistrel Alpha Electro 2 seat Sports aircraft



### Human factors

No minimum or maximum age

Physical requirements - Must be able to fit securely in the aircraft seat and safety harness.

Small passengers (20-30kg) can use a booster seat.

Maximum passenger weight allowable - approx. 100KG



### Requirements

The candidate must be a temporary or subscribing member of Recreational Aviation Australia.



### Duration

Intend to arrive 15 minutes early for checks and completion of requirements.

After a 30 minute safety and control system briefing, you will complete a 40 minute trial flight with your instructor.

## Mission Briefing

The intention of the 60-minute Introductory Lesson is to offer the candidate a cost-efficient exposure to electric sport aviation training.

The flight training time accrued on this introductory lesson flight counts towards the ongoing flight training hours of the candidate as a temporary or subscribing member to Recreational Aviation Australia. During the Introductory Lesson, the candidate will be briefed for safety and emergency procedures as well as basic handling and control of the aircraft.

The instructor will maneuver the aircraft through standard ground operations and

radio communications on the airfield in preparation for takeoff on the relevant active runway.

With the assistance of the instructor, the candidate will experience control of the aircraft in flight on a loop departing Jandakot Airport and returning via a Northern or Eastern approach for a standard traffic pattern integration and landing.

The candidate will receive a certificate of completion upon debriefing of the Trial Flight mission.