

OZAEROS FLIGHT TRAINING SYLLABUS

Tailwheel Endorsement Course

Briefing	Tailwheel Operations	1.0
Briefing	Propeller Operation (if required)	0.5
Oral Test or Online Quiz	Underpinning knowledge for tailwheel and MPPC endorsements	1.0

Lesson 1		1.0 hours
	<ul style="list-style-type: none">○ Aircraft familiarization○ Stalls & sideslips○ Instructor demonstrate circuit	
Lesson 2		1.0 hours
	<ul style="list-style-type: none">○ Circuits○ Three point landings	
Lesson 3		1.0 hours
	<ul style="list-style-type: none">○ Circuits○ Three point landings○ Glide approach	
Lesson 4		1.0 hours
	<ul style="list-style-type: none">○ Circuits○ Wheeler landings	
Lesson 5		1.0 hours
	<ul style="list-style-type: none">○ Circuits○ Wheeler landings	
Lesson 6		1.0 hours
	<ul style="list-style-type: none">● Circuits● Crosswind	
Lesson 7		1.0 hours
	<ul style="list-style-type: none">● Circuits● Short field● Tailwheel endorsement assessment	
Total		7.0 hours

OZAEROS FLIGHT TRAINING SYLLABUS

Basic Aerobic and Upright Spin Endorsement Course

Briefing	Aerobatics & Physiological Effects	1.0
Briefing	Spinning	1.0
Briefing	Structural Considerations	1.0
Oral Test or Online Quiz	Underpinning knowledge for upright spin and basic aerobatics	1.0

Lesson 1 1.0 hours

- Aircraft familiarization
- Preparation for aerobatic flight
- Loop and Barrel Roll introduction

Lesson 2 1.0 hours

- Loop consolidation
- Barrel Roll
- Upright spin recognition and recovery

Lesson 3 1.0 hours

- Fully developed spin consolidation and endorsement assessment
- Barrel roll consolidation

Lesson 4 1.0 hours

- Aileron roll
- Slow roll

Lesson 5 1.0 hours

- Stall turn
- Unusual attitude recognition and recoveries

Lesson 6 1.0 hours

- Slow roll consolidation
- Stall Turn consolidation
- Roll off the top

Lesson 7 1.0 hours

- Endorsement assessment of loop, barrel roll, slow roll and stall turn
- Rolls off the top consolidation and endorsement assessment

Total 7.0 hours

Note that if tailwheel training is conducted in conjunction with aerobatic training the recommended lesson plan is as follows:

Tailwheel Lesson 1 and Basic Aerobatic Lesson 1 combined

Tailwheel Lesson 2

Tailwheel Lesson 3

Basic Aerobatic Lesson 2 incorporating part of Tailwheel Lesson 4

Basic Aerobatic Lesson 3 incorporating part of Tailwheel Lesson 4

Basic Aerobatic Lesson 4 incorporating part of Tailwheel Lesson 4

Basic Aerobatic Lesson 5 incorporating part of Tailwheel Lesson 4

Basic Aerobatic Lesson 6 incorporating part of Tailwheel Lesson 4

Basic Aerobatic Lesson 7 incorporating part of Tailwheel Lesson 4

Tailwheel Lesson 5

Tailwheel Lesson 6

Tailwheel Lesson 7