

# Full PPL Course

Lesson	Description	Duration
<b>Exercise 3: Discovery Flight</b>	Introduction to the training during a short flight	1h 30m
<b>Exercise 4(1): Effects of Flight Controls</b>	Understand the effects of the primary flight controls	2h 0m
<b>Exercise 4(2): Effects of Flight Controls</b>	Understand the effects of the <i>secondary</i> flight controls	2h 0m
<b>Exercise 6(1): Straight and Level Flight</b>	Learn how to fly at constant altitude, heading, and speed	2h 0m
<b>Exercise 6(2): Straight and Level Flight</b>	Learn how to change speed and configuration in straight and level flight	2h 0m
<b>Exercise 7(1): Climbing</b>	Learn how to enter, maintain, and recover from a climb with target heading and altitude	2h 0m
<b>Exercise 7(2): Climbing</b>	Learn about the effects of flaps in the climb, and critical climb speeds and their purposes	1h 30m
<b>Exercise 8(1): Descending</b>	Learn how to enter, maintain, and recover from a descent with target heading and altitude	2h 0m
<b>Exercise 8(2): Descending</b>	Learn about the effects of flaps in the descent, and critical descent speeds and their purposes	1h 30m
<b>Exercise 9(1): Turning</b>	Learn how to perform a level turn and roll level at your target heading	2h 0m
<b>Exercise 9(2) Climbing &amp; Descending Turns</b>	Learn how to safely perform the turn during the climb and the descent	2h 0m
<b>Exercise 10A: Slow Flight</b>	Learn how to safely operate the aircraft at low speeds and the risks associated with it	2h 0m
<b>Exercise 10B(1): Stalls</b>	Learn how to recognise and recover from a full stall with minimal height loss	2h 0m
<b>Exercise 10B(2): Stalls</b>	Practice recovering from stalls during different landing phases	2h 0m
<b>Exercise 11: Incipient Spin</b>	Learn what situations you may end up in a spin and how to prevent them	1h 30m
<b>Exercise 12&amp;13: Take-off and Landing</b>	Learn how to take-off and land in this lesson where we introduce the training circuit	4h 0m
<b>Exercise 12E: Emergencies During Take-off</b>	Learn how to handle different emergencies during the take-off	2h 0m
<b>Exercise 12 &amp; 13 (2): Soft and short-field take-off</b>	Learn how to operate on short, grass runways	2h 0m
<b>Exercise 13 Flapless &amp; glide approaches</b>	Learn how to perform an approach in abnormal situations	2h 0m

Lesson	Description	Duration
Exercise 14	"First solo." In this case, an assessment of flying the circuit	1h 0m
Exercise 15(1) Steep Turns	Learn how to fly a level steep turns and its application	2h 0m
Exercise 15(2) Steep Turns	To recognise and recover from a spiral turn or a stall during the steep turn	2h 0m
Exercise 16: Forced Landing	Learn how to glide down to a safe landing in case of an engine failure in flight	2h 0m
Exercise 17: Precautionary landing off-airport	Learn when to decide to make an off-field landing and the procedure to minimise risk	2h 0m
Emergencies Exercise: Emergency Procedures	Understand the more serious emergencies and understand how and why to apply the procedure	2h 0m
Exercise 18A(1): Cross Country Flying	Learn how to navigate using dead-reckoning	3h 0m
Exercise 18A(2): Diverting	Learn how to divert to an unplanned destination	2h 30m
Exercise 18B: Navigating at low level	Learn how to navigate in low ceilings and visibility	2h 0m
Exercise 18C(1): Radio Navigation	VOR Tracking	2h 0m
Exercise 18C(2): Radio Navigation	NDB Tracking	2h 0m
Exercise 18C Supplemental: GPS	Using GPS tools like Skydemon or LittleNavMap	2h 0m
Exercise 19A: Instrument Appreciation	Learn how to perform basic general handling on instruments	2h 0m

	Duration	Price
Full Package	64 hours 30 minutes	£2580.00
Discount		-£190.00
Total		<b>£2390.00</b>