

# LEARNING TO FLY



## Phase One - Pre Solo

Lesson	Briefing	Dual	Solo Time	Instrument
Effects of Controls	1.0	1.0		
Straight and Level Flight	1.0	1.0		
Climbing and Descending	1.0	1.0		
Turning	1.0	1.0		
Stalls	1.0	1.0		
Take Off Circuits Landing Circuit Emergencies Flapless Landings Missed Approach	1.0 to 3.0	5.0		
Circuits (First Solo)		0.7	0.3	
Circuits (solo checks)		0.3	0.7	
Circuits (Solo)			1.0	
Cross Wind Circuits / Glide Approaches		1.0		

## Phase Two - Pre Area Solo

Lesson	Briefing	Dual	Solo	Instrument
Advanced Stalls	1.0	1.0		
Forced Landings without Power	1.0	1.0		
Steep Turns	1.0	1.0		
Forced Landings without power and emergencies	0.5	1.0		
Forced Landings without Power (Solo)			1.0	

### Phase Three - General Flying Progress Test

Lesson	Briefing	Dual	Solo	Instrument
Steep Turns and Compass Turns	1.0	1.0		
Steep Turns and Compass Turns (Solo)			1.0	
Short Field Take off and Landing	1.0	1.0		
Precautionary Search	1.0	1.0		
Instrument Flight - Full Panel	1.0	1.3		1.0
Instrument Flight - Limited Panel	0.3	1.2		1.0
Solo Circuits or Training Area			1.0	
Pre GFPT handout completed	2.0			
Pre GFPT Check	As Required	1.5		
<b>TOTAL TO COMPLETE GFPT</b>	<b>17.8</b>	<b>23.0</b>	<b>5.0</b>	<b>2.0</b>

### Phase Four - Navigation Training

Lesson	Briefing	Dual	Solo	Instrument
Pre Navigation Training Briefing	5.0			
Navigation Exercise One	As Required	2.5		
Navigation Exercise Two	As Required	3.5		0.3
Navigation Exercise Three	As Required	3.0		0.2
Navigation Aids (ADF/VOR)	3.0			1.0
Navigation Exercise Four		3.5		0.3
Navigation Exercise Five (ICUS)		3.0		0.2
Navigation Exercise Six - Solo			3.0	
Navigation Exercise Seven - Solo			2.5	
<b>Total</b>	<b>8.0 +</b>	<b>17.0</b>	<b>5.5</b>	<b>2.0</b>
<b>Private Pilot Flight Test</b>		<b>3.0</b>		

Note: Hours listed in this chart are approximate and may vary depending on the student