

Microlight Syllabus

PHASE 1: FAMILIARISATION EXERCISES AND FOUNDATION

Date completed

1	Air experience: the first lesson	
2	Component parts, controls and systems of the aircraft	
3	Preparation for flight and actions after flight	
4	Effects of controls	
5	Taxiing	

PHASE 2: THE BASIC FLIGHT MANOEUVRES

6	Straight and level flight	
7	Basic climbing and descending	
8	Performance climbing and descending	
9a	Turning flight	
9b	Climbing and descending turns	

PHASE 3: SLOW SPEED HANDLING

10a	Critically slow airspeed	
10b	Stalling, and spin avoidance	
11	Spinning (N/A as at 2018)	

PHASE 4: TAKE-OFF, LANDING AND CIRCUIT FLYING

12	Circuit training	
13	Advanced take-off and landing techniques	

PHASE 5: ADVANCED HANDLING

14	Advanced turning	
15	Unusual attitudes	

PHASE 6: EMERGENCY PROCEDURES

16a	Forced landings	
16b	Precautionary landings	
16c	Operation at minimum level	
16d	Action in the event of an engine/cockpit fire	
16e	Systems failure	

PHASE 7: SOLO FLIGHT TRAINING

17a	First Solo	
17b	Solo circuit, local area orientation and general handling consolidation	

PHASE 8: VFR NAVIGATION

18a	Pre-flight planning	
18b	En-route navigation, departure and arrival procedures	
18c	Navigation at minimum level and/or in deteriorating conditions	
18d	Unsure of position and lost procedures	

PHASE 9: PREPARATION FOR GST AND GROUND ORAL EXAM

19a	Dual revision for GST	
19b	Revision for the ground oral exam	
19c	Documentation review	