

PPL GROUND SCHOOL 2013

FLIGH	I CENII	<u> </u>	Januar	y		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
WEEKD	AYS:	1	2		4	5
1900-2200 WEEKENDS:		New Years Day	CLASS#14 - Hill	CLASS#9 - Compagnon		CLASS#6 - Dawson
1000-1300		NO CLASS	RADIO & ELECTRONIC THEORY	MET 2 – AIR MASSES, FRONTS & HAZARDS		AIRCRAFT PERFORMANCE
6	7	8 CLASS#1 – Carney	9 CLASS#15 - Robertson	CLASS#10 - Compagnon	11	12 CLASS#7 – Hill
		INTRO AND SMS	PHYSIOLOGY + PDM	MET 3 – WEATHER INTERPRETATION		LICENSING REQ. & PSTAR
13	14	15 CLASS#2 - Carney	16	CLASS#11 -Solanki	18	19 CLASS#8 - Compagnon
		AERODYNAMICS AND THEORY OF FLIGHT		NAV 1 – BASIC NAV		MET 1 - BASIC THEORY
20	21	22	23		25	26
		CLASS#3 - Compagnon		CLASS#12 - Solanki		CLASS#9 - Compagnon
		FLIGHT INSTRUMENTS		NAV 2 – INTRO TO FLIGHT PLANNING		MET 2 – AIR MASSES, FRONTS & HAZARDS
27	28	29 CLASS#4 - Faber	30	CLASS#13- Solanki		
		CARS & FLIGHT OPERATIONS		NAV 3 – FLIGHT PLANNING		
			Februar	ſy		
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
WEEKD					1	2
1900-2200						CLASS#10 - Compagnon
WEEKENDS: 1000-1300						MET 3 – WEATHER INTERPRETATION
3	4	5	6	7	8	9
-		CLASS#5 - Faber	CLASS#1 – Carney	CLASS#14 - Hill	-	CLASS#11 -Solanki
		AIRFRAMES, ENGINES &		RADIO & ELECTRONIC		
10	11	SYSTEMS	INTRO AND SMS	THEORY	15	NAV 1 – BASIC NAV
10	11	12 CLASS#6 - Dawson	13 CLASS#2 - Carney	14 CLASS#15 - Robertson	15	16 CLASS#12 - Solanki
		AIRCRAFT PERFORMANCE	AERODYNAMICS AND THEORY OF FLIGHT	PHYSIOLOGY + PDM		NAV 2 – INTRO TO FLIGHT PLANNING
17	18	19	20	21	22	23
		CLASS#7 – Hill	CLASS#3 - Compagnon			CLASS#13- Solanki
		LICENSING REQ. & PSTAR	FLIGHT INSTRUMENTS			NAV 3 – FLIGHT PLANNING
24	25	26 CLASS#8 - Compagnon	27 CLASS#4 - Faber	28		
		MET 1 - BASIC THEORY	CARS & FLIGHT OPERATIONS			

March										
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday				
WEEKDA	AYS:				1	2				
1900-2200						CLASS#14 - Hill				
WEEKENDS: 1000-1300						RADIO & ELECTRONIC THEORY				
3	4	5 CLASS#9 - Compagnon MET 2 – AIR MASSES, FRONTS & HAZARDS	6 CLASS#5 - Faber AIRFRAMES, ENGINES & SYSTEMS	7 CLASS#1 – Carney INTRO AND SMS	8	9 CLASS#15 - Robertson PHYSIOLOGY + PDM				
10	11	12 CLASS#10 - Compagnon	13 CLASS#6 - Dawson	14 CLASS#2 - Carney	15	16				
		MET 3 – WEATHER INTERPRETATION	AIRCRAFT PERFORMANCE	AERODYNAMICS AND THEORY OF FLIGHT						
17	18	19 CLASS#11 -Solanki	20 CLASS#7 – Hill	21 CLASS#3 - Compagnon	22	23				
		NAV 1 – BASIC NAV	LICENSING REQ. & PSTAR	FLIGHT INSTRUMENTS		20				
24/31	25	26 CLASS#12 - Solanki NAV 2 – INTRO TO FLIGHT PLANNING	27 CLASS#8 - Compagnon MET 1 - BASIC THEORY	28 CLASS#4 - Faber CARS & FLIGHT OPERATIONS	29	30				