



PPL GROUND SCHOOL 2018

August 2018						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
WEEKDAYS: 1900-2200 WEEKENDS: 1000-1300			1 CLASS#5 - Nazareth AIRFRAMES, ENGINES & SYSTEMS	2 CLASS#1 - Persad INTRO AND SMS	3	4 CLASS#14 - Amin NAV 3 : FLIGHT PLANNING
5	6	7 CLASS#10 - Wijesinghe MET 3: WEATHER INTERPRETATION	8 CLASS#6 - Hamang AIRCRAFT PERFORMANCE	9 CLASS#2 - Graham AERODYNAMICS AND THEORY OF FLIGHT	10	11 CLASS#15 - Persad RADIO & ELECTRONIC THEORY
12	13	14 CLASS#11 - Hamang FLIGHT COMPUTERS	15 CLASS#7 - Bardutz-Alegrias LICENSING REQ. & PSTAR EXAM	16 CLASS#3 - Graham FLIGHT INSTRUMENTS	17	18 CLASS#16 - Graham PHYSIOLOGY & PDM
19	20	21 CLASS#12 - Amin NAV 1: BASIC NAV	22 CLASS#8 - Wijesinghe MET 1: BASIC THEORY	23 CLASS#4 - Graham CARS & FLIGHT OPERATIONS	24	25
26	27	28 CLASS#13 - Amin NAV 2: INTRO TO FLIGHT PLANNING	29 CLASS#9 - Wijesinghe MET 2: AIR MASSES, FRONTS & HAZARDS	30 CLASS#5 - Nazareth AIRFRAMES, ENGINES & SYSTEMS	31	

September 2018						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
WEEKDAYS: 1900-2200 WEEKENDS: 1000-1300						1 CLASS#1 - Persad INTRO AND SMS
2	3	4 CLASS#14 - Amin NAV 3 : FLIGHT PLANNING	5 CLASS#10 - Wijesinghe MET 3: WEATHER INTERPRETATION	6 CLASS#6 - Hamang AIRCRAFT PERFORMANCE	7	8 CLASS#2 - Graham AERODYNAMICS AND THEORY OF FLIGHT
9	10	11 CLASS#15 - Persad RADIO & ELECTRONIC THEORY	12 CLASS#11 - Hamang FLIGHT COMPUTERS	13 CLASS#7 - Bardutz-Alegrias LICENSING REQ. & PSTAR EXAM	14	15 CLASS#3 - Graham FLIGHT INSTRUMENTS
16	17	18 CLASS#16 - Graham PHYSIOLOGY & PDM	19 CLASS#12 - Amin NAV 1: BASIC NAV	20 CLASS#8 - Wijesinghe MET 1: BASIC THEORY	21	22 CLASS#4 - Graham CARS & FLIGHT OPERATIONS
23	24	25	26 CLASS#13 - Amin NAV 2: INTRO TO FLIGHT PLANNING	27 CLASS#9 - Wijesinghe MET 2: AIR MASSES, FRONTS & HAZARDS	28	29 CLASS#5 - Nazareth AIRFRAMES, ENGINES & SYSTEMS



PPL GROUND SCHOOL 2018

October 2018						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
WEEKDAYS: 1900-2200 WEEKENDS: 1000-1300		2 CLASS#1 - Persad INTRO AND SMS	3 CLASS#14 - Amin NAV 3 : FLIGHT PLANNING	4 CLASS#10 - Wijesinghe MET 3: WEATHER INTERPRETATION	5	6 CLASS#6 - Hamang AIRCRAFT PERFORMANCE
7	8	9 CLASS#2 - Graham AERODYNAMICS AND THEORY OF FLIGHT	10 CLASS#15 - Persad RADIO & ELECTRONIC THEORY	11 CLASS#11 - Hamang FLIGHT COMPUTERS	12	13 CLASS#7 - Bardutz-Alegrias LICENSING REQ. & PSTAR EXAM
14	15	16 CLASS#3 - Graham FLIGHT INSTRUMENTS	17 CLASS#16 - Graham PHYSIOLOGY & PDM	18 CLASS#12 - Amin NAV 1: BASIC NAV	19	20 CLASS#8 - Wijesinghe MET 1: BASIC THEORY
21	22	23 CLASS#4 - Graham CARS & FLIGHT OPERATIONS	24	25 CLASS#13 - Amin NAV 2: INTRO TO FLIGHT PLANNING	26	27 CLASS#9 - Wijesinghe MET 2: AIR MASSES, FRONTS & HAZARDS
28	29	30 CLASS#5 - Nazareth AIRFRAMES, ENGINES & SYSTEMS	31			

November 2018						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
WEEKDAYS: 1900-2200 WEEKENDS: 1000-1300				1 CLASS#14 - Amin NAV 3 : FLIGHT PLANNING	2	3 CLASS#10 - Wijesinghe MET 3: WEATHER INTERPRETATION
4	5	6 CLASS#6 - Hamang AIRCRAFT PERFORMANCE	7 CLASS#1 - Persad INTRO AND SMS	8 CLASS#15 - Persad RADIO & ELECTRONIC THEORY	9	10 CLASS#11 - Hamang FLIGHT COMPUTERS
11	12	13 CLASS#7 - Bardutz-Alegrias LICENSING REQ. & PSTAR EXAM	14 CLASS#2 - Graham AERODYNAMICS AND THEORY OF FLIGHT	15 CLASS#16 - Graham PHYSIOLOGY & PDM	16	17 CLASS#12 - Amin NAV 1: BASIC NAV
18	19	20 CLASS#8 - Wijesinghe MET 1: BASIC THEORY	21 CLASS#3 - Graham FLIGHT INSTRUMENTS	22	23	24 CLASS#13 - Amin NAV 2: INTRO TO FLIGHT PLANNING
25	26	27 CLASS#9 - Wijesinghe MET 2: AIR MASSES, FRONTS & HAZARDS	28 CLASS#4 - Graham CARS & FLIGHT OPERATIONS	29	30	