



CALGARY FLYING CLUB

COMMERCIAL PILOT GROUND SCHOOL

Saturdays 900-1600, Sundays 900-1600 (APRIL -10 TO MAY 16, 2010)

CLASS	INSTRUCTOR	DATE	TOPIC	READING ASSIGNMENTS
1	TYLER HAUGHEY	APRIL-10 09:00 – 16:00	NIGHT GROUND SCHOOL	
1	TOM HOUSTON	APRIL-11 9:00 – 12:00	AERODYNAMICS & THEORY OF FLIGHT	FGU Chapter 2 Section A FTM Chapter 1 Kershner–Advanced Pilots Flight Manual Part1
2	RYAN SMUIN	APRIL-11 13:00-16:00	FLIGHT INSTRUMENTS	FGU Chapter 2 Section B FTM Exercise 24 Instrument Procedures Manual
3	TOM HOUSTON	APRIL-17 09:00-12:00	FLIGHT OPERATIONS	FGU Chapters 10 & 12 FTM Part I AIP Sections RAC 1-5, AGA, AIR, SAR
4	RYAN SMUIN	APRIL-17 13:00-16:00	AIRFRAMES, ENGINES & SYSTEMS	POH C172 - Sections 1, 2, 7 FGU Chapters 1 & 3 FTM Exercises 2 & 3 & 28 The Turbine Pilots Flight Manual Practical Flying Series – Advanced Aircraft Systems
5	Matt Laramée	APRIL-18 09:00-12:00	CARs & LICENCING REQUIREMENTS	FGU Chapters 4 & 5 FTM Part 1, Chapter 4 AIP Sections RAC 1-5, LRA, AGA,AIR,SAR
6	Tyler Haughey	APRIL-18 13:00-16:00	HUMAN FACTORS INCLUDING PILOT DECISION MAKING	FGU Chapter 11 AIP AIR Section Transport Canada - Human Factors For Aviation
7	BILL BULEK	APRIL-24 09:00-12:00	METEOROLOGY 1	FGU Chapter 6 Sections A-M Air Command Weather Manual
8	BILL BULEK	APRIL-24 13:00-16:00	METEOROLOGY 2	SAME AS CLASS 8
9	BILL BULEK	APRIL-25 0900-1200	METEOROLOGY 3	FGU Chapter 6 Section N AIP MET Section
10	BILL BULEK	APRIL-25 1300-1600	METEOROLOGY 4	SAME AS CLASS 10
11	BILL BULEK	MAY-01 0900-1200	METEOROLOGY 5	FGU Chapter 6 Sections A-M Air Command Weather Manual
12	BILL BULEK	MAY-01 1300-1600	METEOROLOGY 6	FGU Chapter 6 Sections A-M Air Command Weather Manual
13	TOM HOUSTON	MAY -02 0900-1600	MOUNTAIN GROUND	
14	Paul Mika	MAY-08 09:00-12:00	NAVIGATION 1	FGU Chapter 7 FTM Exercise 23 AIP COM Section 5.0
15	Paul Mika	MAY-08 13:00-16:00	NAVIGATION 2	SAME AS CLASS 12
16	Paul Mika	MAY-09 09:00-12:00	NAVIGATION 3	FGU Chapters 8 & 9 FTM Exercise 23 (radio aids) AIP COM Section 3.0 Instrument Procedures Manual
17	TYLER HAUGHEY	MAY-09 13:00-16:00	RADIO &ELECTRONIC THEORY	SAME AS CLASS 14
18	TYLER DOWELL	MAY-15 9:00 – 16:00	G.P.S-GROUND GARMIN-430	
19	Stephen De Bruyn	MAY-16 09:00- 12:00	Crew Resource Management,MEL ,Winter ops	

20	Stephen DeBruyn	MAY-16 13:00-16:00	CFIT, Ground Proximity Warning systems	
----	--------------------	-----------------------	---	--

72 HRS-TOTAL

It is strongly recommended that students make every effort to complete the reading assignments prior to each class. All students are required to write 2 practice exams available at dispatch. Once an average score of at least 80% has been attained, a letter of recommendation will be issued in order to challenge the Transport Canada exam.

Your feedback aids a great deal in the ongoing development of our ground school. Please complete the ground school critique at the end of each class and submit it at the end of the course. **THANK YOU.**