

PRIVATE PILOT GROUND SCHOOL SCHEDULE

2019

	TUESDAY 1900 - 2130			THURSDAY 1900 - 2130	
	Apr 09	Flight Operations 2	+	Apr 11	Navigation 1
	Apr 16	Flight Operations 3		Apr 18	Navigation 2
+	Apr 23	Meteorology 1		Apr 25	Navigation 3
	Apr 30	Meteorology 2		May 02	Navigation 4
	May 07	Meteorology 3		May 09	Nav 5/ Radio and Electronic Theory
+	May 14	Met Reports 1		May 16	Navigation 6
	May 21	Met Reports 2	+	May 23	Human Factors/PDM
	May 28	Met Reports 3		May 30	Human Factors 2
+	Jun 04	Airframes, Engines & Aircraft Systems	+	Jun 06	Aerodynamics & Theory of Flight
	Jun 11	Aircraft Systems 2		Jun 13	Theory of Flight 2
+	Jun 18	Canadian Air Regulations	+	Jun 20	Flight Instruments
	Jun 25	CARs / Licensing Requirements	→	Jun 27	Flight Operations 1
→	Jul 02 Jul 09	Navigation 1 Navigation 2		Jul 04 Jul 11	Flight Operations 2 Flight Operations 3
	Jul 16	Navigation 3	+	Jul 18	Meteorology 1
	Jul 23	Navigation 4	,	Jul 25	Meteorology 2
	Jul 30	Nav 5/ Radio and Electronic Theory		Aug 01	Meteorology 3
	Aug 06	Navigation 6	+	Aug 08	Met Reports 1
→	Aug 13	Human Factors/PDM		Aug 15	Met Reports 2
	Aug 20	Human Factors 2		Aug 22	Met Reports 3
+	Aug 27	Aerodynamics & Theory of Flight	+	Aug 29	Airframes, Engines & Aircraft Systems
	Sept 03	Theory of Flight 2		Sept 05	Aircraft Systems 2
→	Sept 10	Flight Instruments	→	Sept 12	Canadian Air Regulations
+	Sept 17	Flight Operations 1		Sept 19	CARs / Licensing Requirements
	Sept 24	Flight Operations 2	→	Sept 26	Navigation 1
	Oct 01	Flight Operations 3		Oct 03	Navigation 2
+	Oct 08	Meteorology 1		Oct 10	Navigation 3
	Oct 15	Meteorology 2		Oct 17	Navigation 4
	Oct 22	Meteorology 3		Oct 24	Nav 5/ Radio and Electronic Theory
+	Oct 29	Met Reports 1		Oct 31	Navigation 6
	Nov 05	Met Reports 2	+	Nov 07	Human Factors/PDM
	Nov 12	Met Reports 3		Nov 14	Human Factors 2
+	Nov 19	Airframes, Engines & Aircraft Systems	→	Nov 21	Aerodynamics & Theory of Flight

Indicate suggested start dates to ensure continuity of sessions and avoid starting ground school in the middle of a multi-class knowledge area.