



PRIVATE PILOT GROUND SCHOOL SCHEDULE

2018/19

TUESDAY 1900 - 2130

- **Sept 25** Flight Instruments
- **Oct 2** Flight Operations 1
- Oct 9** Flight Operations 2
- Oct 16** Flight Operations 3
- **Oct 23** Meteorology 1
- Oct 30** Meteorology 2
- Nov 6** Meteorology 3
- **Nov 13** Met Reports 1
- Nov 20** Met Reports 2
- Nov 27** Met Reports 3
- **Dec 4** Airframes, Engines & Aircraft Systems
- Dec 11** Aircraft Systems 2
- **Dec 18** Canadian Air Regulations
- Dec 25** NO CLASS
- 2019 **Jan 1** NO CLASS
- Jan 8** CARs / Licensing Requirements
- **Jan 15** Navigation 1
- Jan 22** Navigation 2
- Jan 29** Navigation 3
- Feb 5** Navigation 4
- Feb 12** Nav 5/ Radio and Electronic Theory
- Feb 19** Navigation 6
- **Feb 26** Human Factors/PDM
- Mar 5** Human Factors 2
- **Mar 12** Aerodynamics & Theory of Flight
- Mar 19** Theory of Flight 2
- **Mar 26** Flight Instruments
- **Apr 2** Flight Operations 1
- Apr 9** Flight Operations 2
- Apr 16** Flight Operations 3
- **Apr 23** Meteorology 1
- Apr 30** Meteorology 2
- May 7** Meteorology 3
- **May 14** Met Reports 1
- May 21** Met Reports 2
- May 28** Met Reports 3
- **June 4** Airframes, Engines & Aircraft Systems

THURSDAY 1900 - 2130

- **Sept 27** Canadian Air Regulations
- Oct 4** CARs / Licensing Requirements
- **Oct 11** Navigation 1
- Oct 18** Navigation 2
- Oct 25** Navigation 3
- Nov 1** Navigation 4
- Nov 8** Nav 5/ Radio and Electronic Theory
- Nov 15** Navigation 6
- **Nov 22** Human Factors/PDM
- Nov 29** Human Factors 2
- **Dec 6** Aerodynamics & Theory of Flight
- Dec 13** Theory of Flight 2
- **Dec 20** Flight Instruments
- Dec 27** NO CLASS
- Jan 3** NO CLASS
- **Jan 10** Flight Operations 1
- Jan 17** Flight Operations 2
- Jan 24** Flight Operations 3
- **Jan 31** Meteorology 1
- Feb 7** Meteorology 2
- Feb 14** Meteorology 3
- **Feb 21** Met Reports 1
- Feb 28** Met Reports 2
- Mar 7** Met Reports 3
- **Mar 14** Airframes, Engines & Aircraft Systems
- Mar 21** Aircraft Systems 2
- **Mar 28** Canadian Air Regulations
- Apr 4** CARs / Licensing Requirements
- **Apr 11** Navigation 1
- Apr 18** Navigation 2
- Apr 25** Navigation 3
- May 2** Navigation 4
- May 9** Nav 5/ Radio and Electronic Theory
- May 16** Navigation 6
- **May 23** Human Factors/PDM
- May 30** Human Factors 2
- **June 6** 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.