

# FlightInsight Private Pilot Ground School

# PRIVATE PILOT 2023 Edition

# **Learning Outcomes**

Welcome to Ground School! This course covers the aeronautical knowledge required to operate an airplane as a private pilot. The lectures in this course draw on materials used to train flight students for decades and include topics such as: aerodynamics, flight planning, weather, airspace, communications, regulations, aeromedical factors, and decision-making.

Each of the fourteen topics includes a series of video lectures illustrating concepts with voice over from your instructor. You can supplement the lectures by reading up on the material using the assigned readings listed in the table on the next page. After each video lecture, there are a series of practice questions modeled on the actual FAA test.

After successfully completing this course you will be able to:

- Apply your knowledge toward conducting safe, efficient flight in single-engine aircraft;
- Take the Private Pilot Airplane knowledge examination administered by the Federal Aviation Administration (FAA) for pilot certification. Completion of the course entitles you to an endorsement to take this exam.

#### Resources Used in the Course

The following materials can be used to accompany the online resources for this course. A <u>list of files</u> used in the course is available below.



# Pilot's Handbook of Aeronautical Knowledge This serves as the "textbook" for the course. You can access this FAA publication free online, or purchase your own



#### Aviation Weather

The FAA also publishes an excellent primer on aviation weather available free on its website



#### E6-B Flight Computer/Plotter

This tool will be used for flight planning; computing course, heading, groundspeed, wind corrections, times enroute, and fuel consumption



## Washington Sectional Chart (SWAS)

Aeronautical chart used for flight planning You can access it online at www.skyvector.com

#### Your Instructor

Dan George is a Certified Flight Instructor based at Freeway and College Park Airports in Maryland. He has accumulated over 4,000 flight hours, mostly through instructing students.

He has guided dozens of pilots through the challenging process of attaining their Private or advanced ratings.

Dan serves as an Adjunct Professor at the University of Maryland, teaching Aviation in the Aerospace Engineering Department.

He is an instrument rated Commercial Pilot with Single and Multiengine Land ratings and is an FAA Gold Seal Flight Instructor and Instrument Instructor.

Email Dan at training@flight-insight.com

# **Lecture Listing**

**PHAK** = Pilot's Handbook of Aeronautical Knowledge

**AW** = Aviation Weather **SWAS** = Washington Sectional Chart **E6-B** = E6-B Flight Computer/Plotter **AIM** = Aeronautical Information Manual

LECTURE SUBJECT LECTURE READINGS TIME TO COMPLETE Aerodynamics Forces Acting on an Airplane Lecture 1 90 minutes PHAK-5 Stability and Control Aerodynamics of Flight Airplanes and Systems Airframe & Controls PHAK-6 85 minutes Lecture 2 PHAK-7 Engine & Systems PHAK-8 Flight Instruments Flight Environment Aeronautical Charts 105 minutes Lecture 3 PHAK-15 Airspace Airports and Airport Operations **PHAK-14 Air Traffic Control** ATC Services Lecture 4 65 minutes Radio Communication AIM-4 **SWAS** DC Special Flight Rules Area Airplane Performance V-Speeds Lecture 5 Pressure & Density Altitude 100 minutes Takeoff, Landing and Cruise Performance PHAK-11 **PHAK-10** Weight and Balance Regulations Lecture 6 90 minutes Federal Aviation Regulations Part 61 & 91 PHAK-9 Weather Part 1 Lecture 7 Heating Effects in the Atmosphere 80 minutes <u>AW</u> Wind Weather Part 2 Clouds and Thunderstorms 50 minutes Lecture 8 AW Air Masses and Frontal Weather Operational Weather Factors Sources of Flight Information Weather Reports and Forecasts Lecture 9 **PHAK-13** 85 minutes Filing Flight Plans Flight Briefings Navigation Pilotage & Dead Reckoning Navigating with the Altimeter 65 minutes Lecture 10 **PH**AK-16 Choosing and Flying a Course VOR and GPS Navigation **Navigation Planning** Using a Flight Computer 45 minutes **E6-B** Lecture 11 Flight Planning

LECTURE	READINGS	LECTURE SUBJECT	TIME TO COMPLETE
Lecture 12		Human Factors	70 minutes
	<b>PHAK-17</b>	Aeronautical Decisionmaking	
	PHAK-2	Aeromedical Factors	
Lecture 13	SWAS	Plan a Cross Country Flight	90 minutes
	E6-B	College Park (KCGS) to Hagerstown (KHGR)	70 minutes
Lecture 14		Course Recap and Exam Preparation	65 minutes

#### **Course Files**

In addition to the lectures, reading materials, and online resources, there are a number of files available to you. These files will be useful in planning cross country flights.

## Cessna 172 Pilot's Operating Handbook (For Ground Use Only)

The Pilot's Operating Handbook (POH) has useful information specific to the aircraft you will fly. Details in the POH are used for flight planning.

# Empty Weight and Balance Certification (For Ground Use Only)

Every aircraft is always required to have a certified empty weight and balance sheet on board, to help compute aircraft gross weight.

# Northeast Chart Supplement

The FAA published a Chart Supplement to include useful information on airports not found on aeronautical charts.

# **Cross Country Navigation Log**

A NavLog is used to plan out details of a cross country flight like waypoints, time enroute, fuel consumption, weather, and performance figures.

## Completed NavLog - KCGS to KHGR

For your reference, a completed NavLog is included for what you might use for a cross country flight.