

PRIVATE PILOT COURSE

Airplane Single Engine Land

PPL

ENROLLMENT REQUIREMENTS

- Hold a current FAA Medical Certificate (First Class Preferred)
- Hold a U.S. Student Pilot Certificate (We will help you get this)
- Be able to read, write, speak, and understand English Language

PART – 61 MINIMUM TRAINING REQUIREMENTS

- 40 hours of Flight Training
 - 30 hours of Dual Flight Training
 - 10 hours of Solo Flight Training
- No minimum hours required for Ground Training (Estimated 40 hours)

PART – 141 MINIMUM TRAINING REQUIREMENTS

- 35 hours of Flight Training
 - 30 hours of Dual Flight Training
 - 05 hours of Solo Flight Training
- 35 hours required for Ground Training

AVERAGE COURSE COMPLETION HOURS – FULL TIME STUDENT

- 60 hours of Dual Flight Training
- 07 hours of Solo Flight Training
- 50 hours of Ground & Pre-Post Training/Briefing
- Duration of Training – 3 to 4 Months (For Full-Time Student)

*What is a Full-Time Student?
At PSA a Full-Time Student is who can schedule 4 to 5 activities (flight or ground sessions) per week and is consistent with their schedule and self-studying.*

GRADUATION REQUIREMENTS

- Meet the minimum course requirements
- Be at least 17 years of age
- Pass the FAA Knowledge Test (Written Test)
- Pass the FAA Practical Test (Oral & Flight Check)

COST OF FLIGHT & GROUND – Based on AVERAGE COURSE HOURS

- Current hourly rental rate for C172R/S Aircraft is \$199/hour (without Instructor)
- Current hourly rental rate for Simulator is \$75/hour (without Instructor)
- Current hourly Flight Instructor rate is \$105/hour (for flight and ground training)
- Total Training Cost: \$24,883 (based on AVERAGE COURSE HOURS)
- Fuel Surcharge fees may apply
- Pay AS-YOU-GO

ADDITIONAL ESTIMATED EXPENSES

- FAA Medical Examination: \$150
- FAA Written Test Fee: \$175
- FAA Flight Check Fee: \$800
- Private Pilot Kit (PSA Backpack): \$385
- Aviation Headset: \$497

101 John Glenn Dr. Concord, CA 94520
Ph: 925 685 4400 Email: flight@psa.aero
www.psaflight.com

Updated: November 1, 2023

