## **New Student Pilot Checklist**

# Medical Certificate: Third/Second/First - Class.

- A minimum of a third-class medical is required in order to get the Private Pilot Certificate.
- It is a good idea to get your medical certificate to assure eligibility, before investing too much time and/or money into flying.
- Head on over to: medxpress.faa.gov and create an account. Start a new application and fill all the requested information. Save the confirmation number you receive.
- Go to: <u>designee.faa.gov/#/designeeLocator</u> and locate a local AME. Schedule an appointment for your medical check.
- Make sure to take the confirmation number to the appointment.

#### Student Pilot Certificate.

- o Go to <u>iacra.faa.gov</u> and create an account.
- Start a New Application. Type of application should be pilot, and pilot certifications student pilot.
- Fill all the required information and submit the application.
- Save the Application ID and your FTN.

#### Residency status.

- US citizens need to bring proof of citizenship by the second flight lesson.
- Permanents residents/other visas need to go to: <u>flightschoolcandidates.gov</u> and create an account.

#### **Knowledge Test.**

- It is required to take a written test in order to obtain the Private Pilot Certificate.
- I recommend the most current Private Pilot Test Prep by ASA.
- Sporty's, Gleim, King's School offer new pilot packages to study, head over to their website for more information.
- sportys.com/pilotshop/learn-to-fly/faa-privatepilot-test-prep.html (Free knowledge test practice by Sporty's)

#### **Ground School**

- O Besides flying, there is also a lot of information we must learn in order to become pilots.
- Sporty's, Gleim, King's School offer online ground school, head over to their website for more information.
- The FAA provides a lot of handbooks with all the required information for free in a PDF form. Pilot's Handbook of Aeronautical Knowledge and the Airplane Flying Handbook are HIGHLY recommended.
  - (faa.gov/regulations\_policies/handbooks\_manua\_ls/aviation)
- Free Youtube ground school (<u>Cyndy Hollman</u>, <u>Pilot Training System</u>, <u>MIT Ground School</u>, are a notable few)
- I offer one on one instruction at the same rate as a flight rate.

#### Accessories

- Current FAR/AIM
- ASA VFR kneeboard
- Headset
- o Logbook
- Navigational plotter
- Los Angeles Sectional and Terminal Charts
- Handheld Radio
- o (Optional) iPad device + ForeFlight subscription

#### **Radio Communications**

- I recommend listening to live ATC radio communications via <u>liveatc.net</u> in order to become familiar with the radio phraseology in aviation, and be more prepared to talk and listen while flying the airplane.
- Pilot/Controller Glossary available in the FAR/AIM

### **Private Pilot Requirements**

- 40 hours total flight time
  - o 20 hours of flight training which includes at least
    - 3 hours of cross-country training
    - 3 hours of night training which includes
      - Cross-country over 100nm total distance
      - 10 takeoff and landings, to a full stop
    - 3 hours under the hood training (ASEL)
    - 3 hours of check-ride prep (ASEL)
  - o 10 hours of solo flight which includes
    - 5 hours of cross-country time
    - Cross-country over 150nm total distance, landings at 3 airports, to a full stop
    - 3 takeoff and landings, to a full stop, in a towered airport

Please note: the numbers above are the minimum required. The national average, according to the FAA, indicates most pilots require 60 to 75 hours of flight training.