

STUFF YOU NEED

To follow the course, you need to acquire the following tools:

- A flight computer - CRP1, CRP5, or equivalent.
- A ruler or a set of compasses.
- A protractor, preferably with a 360-degree scale.

You will need the following resources, available online free of charge:

- Access to Google
- Access to en.wikipedia.org
- Access to Skybrary.aero

Download the following (now or when instructed in each subject introduction):

- aim.naviar.dk: download the 1:250 000 VFR chart PDF.
- aim.naviar.dk: download the 1:500 000 VFR chart PDF.
- faa.org, download "Pilots Handbook of Aeronautical Knowledge" 2008 or 2016 edition (FAA-H-8083-25A).
- faa.org, download "Airplane flying handbook" 2004 edition (FAA-H-8083-3A).
- "taf-metar handbook" (I found it with Google)
- Cessna 172 SP, Pilots Operating Handbook (I found it with Google)
- Cirrus 22, Pilots Operating Handbook (I found it with Google)
- Piper 28-161 warrior 2, Pilots Operating Handbook (I found it with Google)
- Diamond 40, Airplane Flight Manual (I found it with Google)

In essence you can complete the course without any cost of books or tools. You can use a standard calculator instead of the flight computer, but you are required by the curriculum to demonstrate the ability to use the flight computer at some point in your flight training.