

FAASTeam presents:

SAFE Pilot Proficiency Project

In this seminar doing more than “Going Perfectly Straight” with your GPS will be discussed. For the VFR pilot using a handheld GPS, a variety of ways to get greater utility beyond “going direct” will be discussed, as well as addressing some of the dangerous traps that can lead to disaster. For the IFR pilot ways of dealing with the many curves that ATC can throw at a pilot in a quick and efficient manner will be discussed. Suggestions for using an IFR certified GPS to enter and fly holds effortlessly, along with a look at some of the traps waiting to catch the unprepared pilot while flying approaches will be explored. Whether you are a VFR or IFR pilot using GPS navigation, this seminar has something for you..

Directions: From I-95 take Exit 9. Travel East on West New Haven Ave. Turn left on Evans Road. Turn right on West Nasa Boulevard. The facility is on the left at Grumman Lane.

A message from the National FAASafety Team Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASafety Team) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the “Contact Information” area of the meeting/event notice. Note that two weeks is usually required to arrange services.

Event Details

Sat, Mar 8, 2014 - 3:15 pm
Florida Institute of Technology
and F.I.T. Aviation, LLC
1050 W. NASA Blvd
Melbourne, FL 32901



Contact: Doug Stewart
(413) 281-6788
dstewart@safepilots.org

Select #: AFS054353
Administrator Guy D Minor