

IFR VNAV and Visual Approaches-Helpful or Dangerous

ForeFlight, **Garmin**, and **Avidyne's** VNAV and Visual Approach features are game-changers for IFR safety. However, misusing them will increase workload or cause FAA pilot deviations and even mid-air collisions. Learn from real-world IFR examples and in-flight footage when to use or avoid VNAV and Visual Approaches for safer IFR flight.

CFAA(Central Florida Aerospace Academy) is inside Sun'nFun at Lakeland Airport. The building is located at the corner of Medulla Rd and Peggy Brown Rd. near the main entrance.

The class is free but requires admission to Sun'nFun.
For more information please visit <https://flsynf.org/>

A message from the National FAASafety Team Manager

Earn your WINGS to get a chance to win a prize. Go to <https://www.wingsindustry.com/WINGS-Sweepstakes> for more info. Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

Join us on Facebook: <https://www.facebook.com/groups/GASafety/>
Sign up for the FAA's safety services at www.faasafety.gov!

Event Details

Fri, Apr 4, 2025 at 09:00 EDT

CFAA(Central Florida Aerospace Academy) - SunNFun

4141 Medulla Rd
CFAA-01 (Cafeteria 1st Floor)
Lakeland, FL



Contact: GARY 'GPS' REEVES

972-777-2050

garyr@pilotsafety.org

Select #: SW19136250

**Lead Representative GARY DALE
REEVES n/a**

The FAA Safety Team (FAASTeam) 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.