

Learn The Garmin G1000 VFR/IFR Procedures Week 8 of 8 Week Course

This Wings Seminar course is designed for rated pilots, student pilots, instrument or commercial. The course is an 8-week course every Wednesday 6-9 PM (3hrs). It is recommended you attend all 8 sessions to achieve the best proficiency in operating the G1000. You will have the ability to apply your classroom training and practice those skills in a full motion FAA Approved simulator, free of charge. You will learn how to use the G1000 in VFR and IMC conditions. Bring food and refreshments of your choice. Snack Machines are available. The course will be presented in a video presentation format. FAA Instrument Flying Handbook is a good source to review.

Week eight subject matter: Training in a FAA Approved Simulator while applying previously learned skill sets of the Garmin G1000.

Limited airplane parking on IVY Tech apron, there is more airplane parking at KSMD. Please call the FBO for crew car reservation. KSMD FBO is 1/2 mile from the Ivy Tech Aviation Center.

Event Details

Wed, May 8, 2024 at 18:00 EDT
Ivy Tech Aviation Center at Smith Field
405 W Cook Rd
Fort Wayne, IN



Contact: DANIEL E LEONARD
260-483-9846
dankarla@frontier.com
Select #: GL11128012
Representative DANIEL E LEONARD n/a

Enter the main door, there will be signs directing you to the meeting room.

A message from the National FAASTeam 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!

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.