

Wisconsin FAAS Team presents:

How Would You Fly This?

IFR Scenario presented by Elaine Kauh , MCFI
Different aircraft and different pilots mean the same procedure will require different techniques to achieve the same result - a safe departure and arrival. Add in variables including weather, mechanical and other issues, and things can change quickly.

Use real world scenarios to increase your level of safety in the IFR environment. Safe instrument flying is a matter of mitigating risk, personal minimums and standard operating procedures. If you have and use sound judgment, establish personal minimums and good procedures, you can enjoy a long and successful career of instrument flying. The EAA Chapter 252 IMC Club provides organized "hangar flying" focused on building proficiency in instrument flying. An instrument rating is not required for attendance. Guests welcome.

Directions: Leadership Classroom -- please use employee parking entrance to Aviation Center (North of main Museum entrance) and enter doors under the simulated control tower cab.

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!

Event Details

Tue, Aug 21, 2018 - 18:30 CDT

EAA Aviation Center

3000 Poberezny Rd

Oshkosh, WI 54902



Contact: **ANDREW MILLER**

(888) 411-4367 ext. 802

andym@squadrontech.com

Select #: GL1385046

Lead Representative **ANDREW MILLER**

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.