

Aircraft Systems and Problem-Solving Malfunctions Joe Standley CFII- Chicago 99s Aviation Expo 2025

Event Details

Understanding how aircraft systems work is important to problem-solving mechanical issues. Many new student pilots have no experience with anything related to an engine or how things work, making it difficult to assess a problem or make proper decisions when a mechanical issue arises. This seminar will start by giving you simple explanations of the mechanical things that will help you relate and remember better how things work. After that, you'll learn how to solve problems mechanical issues when called upon.

Speaker Bio:

Sat, Jan 25, 2025 at 13:30 CST

Renaissance Suites Hotel

1400 Milwaukee Avenue

Glenview, IL



Contact: Michael Baraz

(630) 781-8890

Michael@Baraz.us

Select #: GL03133959

Lead Representative MICHAEL

Joe Standley

BARAZ n/a

Joe Standley, owner of *Pilot Flight Training Courses* at Lake in the Hills Airport, has been flying for over 30 years and has over 10,000 of dual instruction given. Most of the training done is by low

time, Inexperienced instructors, whose sole purpose is to build hours for an airline job,?? leaves????? the student missing out on important knowledge of how to be a safe pilot. Joe has been on AOPA's top instructors list the last seven years, his school is top in the AOPA Great Lakes region.

In the VFR Room at the Renaissance Glenview Hotel is located south of Lake Avenue in Glenview on the west side of Milwaukee Avenue.

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!

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