

Aircraft Systems II - Power to the Pilot

Aircraft Systems cover the vast range of the combined mechanical systems that make up any given aircraft. These may be studied and memorized to pass a Knowledge or Practical Exam, and then forgotten.

Knowing how these systems actually work and being able to use this information in the flying of our own aircraft gives us the power to make safe choices. Is a problem an emergency or nothing to worry about? Will a minor problem become an emergency later?

This class is a continuation of last month event. There is no requirement to have attended last month to be able to benefit from this class. We welcome questions and are happy to review topics from the previous event.

Please join us and ask questions about your aircraft and experiences!

Event Details

Sun, Jun 28, 2026 at 10:00 PST

Auburn Airport

13666 New Airport Rd

Auburn, CA



**Contact: MATTHEW WILLIAM
CARLSON**

(530) 820-3442

57sierraxray@gmail.com

Select #: WP25145018

**Representative MATTHEW
WILLIAM CARLSON n/a**

Airport Conference Room, Barnstormers Room. East of the pilots lounge.

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 weeks is usually required to arrange services.