

Complex Airplanes

By definition, a Complex airplane is one that has retractable landing gear, a controllable pitch propeller, and wing flaps. But, is that all there is? It turns out, there's really quite a lot more to it than that, and tonight, local area Flight Instructor Jay Mason will discuss what you really need to know when operating airplanes like these.

Whether your future aviation experience include professional flying, or simply more capable airplanes, and even if you never intend to fly an airplane with retractable landing gear, there is lots to learn that will make you a better pilot and help you fly your airplane more efficiently and safely.

Brackett Airport Administration Building - 10/San Bernardino Freeway, take Fairplex Dr. North, at traffic signal next to fair grounds, continue left on Fairplex dr. go to next stop sign, proceed straight on W McKinley ave to Admin Building at end of the road. Fly-in's are welcome!

A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to

Event Details

Thu, Apr 4, 2024 at 19:00 PDT
Brackett Airport Administration building
1615 McKinley Ave, La Verne, Ca
La Verne, CA



Contact: JOHN ALAN FINLEY
9092277614
finley_jaf@verizon.net
Select #: WP21127745
Representative JOHN ALAN
FINLEY n/a

<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.faa.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.