

Transition Training

When we think of transition training the first thought that comes to mind is moving from a single engine fixed gear airplane to a high horsepower complex aircraft or one with advanced avionics. However all aircraft have different aerodynamic and flight characteristics. With the proliferation of homebuilt aircraft on the used market as well as light sport aircraft we need to be aware that transition to a "lower performance" aircraft can be just as challenging. In this seminar we will discuss some basic aerodynamic aspects of different aircraft as well as syllabus and other training considerations with a focus on moving from a certificated aircraft to a homebuilt or light sport.

Directions: Seminar will be held in the main administration building conference room. First door on the right after entering.

A message from the National FAASTeam 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

Thu, Jun 28, 2018 - 19:00 PDT
Hayward Airport Terminal
Building

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Hayward, CA 94541



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