

FAASTeam presents:

Airspeeds for Safe Operation

What speed do you use for flying the downwind leg of your traffic pattern? Does that number change when there's a 5 knot gust factor? How about on an 80-degree F day? Why?

Join Aspen Flying Club and CFI James Sorbet for an in-depth look at airspeeds for safe operations. James will discuss rotation speeds, takeoff performance, climb considerations, enroute ops and approach and landing considerations. James is a SkyWest Airlines pilot, Navy F/A-18C pilot, CFI/CFII/MEI/AGI and Stage Check Pilot. He has over 1500 hours of dual given and conducted over 40 stage checks at AFC. Regardless of your pilot experience, currency or type of operations, you're sure to enjoy from this interactive discussion.

James will give real-world meaning to the alphabet soup called "V-speeds" in a practical presentation. Bring your POH/AFM and be prepared with any questions you may have.

Directions: Enter through the door just to the left of the main entrance. It will be marked with a sign. Walk through the pilot lounge into the classroom.

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

Wed, Mar 7, 2018 - 18:00 MST

Aspen Flying Club

13000 E Control Tower Rd

Englewood, CO 80112



Contact: Terry Fiala

(303) 799-6794

terry@aspenflyingclub.com

Select #: NM0381069

Representative Terry Fiala

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.