

How the Wind Blows

WIND, the NTSB rates adverse wind as one of the leading causes of GA loss of control accidents and incidents during takeoffs and landings!

The wind blows, the air mass moves, and your piloting skills can be put to the test facing pesky unexpected crosswinds, windshear, or turbulence. With summer flying fast approaching, we'll cover understanding reported and forecast winds, when to expect wind shear at the surface, aloft, and over mountainous terrain, and best practices for avoiding thunderstorms and micro bursts.

Directions: Google Map Link:
<https://goo.gl/maps/7PvATSQJ3hD2>
Plenty of parking in the back lot.

A message from the National FAASafetyTeam 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, May 26, 2016 - 18:00 PDT

Veterans Memorial Building

1626 Willamette St, Eugene

Colonial Room

Eugene, OR 97401



Contact: Dorothy Schick
(541) 510-7049
dorothy@flyingd.net

Select #: NM0969138

Representative Maryeve Schick

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.