

CAMI presents Spatial Disorientation and High Altitude Physiology Monday April 11 2016

While we love to fly, people aren't necessarily physically designed to take to the skies. What kinds of physical repercussions do we face when we leave the ground?

Learn how spatial disorientation and high altitude physiology can affect you in the cockpit and what can be done to ensure they don't create a dangerous situation in the air.

Directions: DRIVE IN - Two miles south of Wilsonville, just off I-5. 1/4 mile south of Arndt Rd.FLY IN - Taxi to the very north end of the Aurora airport or ask the Tower for Progressive Taxi Instructions. Park on the ramp between the fuel island and the FBO building. AVOID OVERFLYING POPULATED AREAS.

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

Mon, Apr 11, 2016 - 18:30 PDT

Willamette Aviation Service

23115 Airport Road NE

Aurora, OR 97002



Contact: Willamette Aviation Service

(503) 678-2252

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Representative DAVID FRANKLIN

WAGGONER

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.