

FAASTeam presents:

# Mountain Flying

We'll look at how winds, density altitude, aircraft performance, oxygen requirements, challenging weather, and route selection affect the planning, execution and completion of a safe flight. We'll also look at single pilot resource management (SPRM) and how to use it to enhance your decision making process and the safety of operations in mountainous areas. We'll look at how winds, density altitude, aircraft performance, oxygen requirements, challenging weather, and route selection affect the planning, execution and completion of a safe flight. We'll also look at single pilot resource management (SPRM) and how to use it to enhance your decision making process and the safety of operations in mountainous areas.

**Directions:** A free shuttle bus is available from the airport to the lodge and meeting room. Free use bicycles are also available at the airport.

#### **A message from the National FAASafety Team 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](http://www.FAASafety.gov)!

The FAA Safety Team (FAASafety Team) 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.

## Event Details

**Sat, Sep 17, 2016 - 10:00 PST**

**Sunriver Resort**

17600 Center Drive

Main Lodge - Abbot Room

Bend, OR 97707



**Contact: Dr. John Hayes**  
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