

CFI Open Forum: TEACHING STALL & SPINS - Open to all pilots

Mary Schu, National CFI of The Year, will lead us in a discussion with focus on Loss of Control – In Flight (LOC-I) fatal accidents. Because LOC-I is the number one leading cause of fatal aviation accidents, followed by System Component / Power Plant Failure which usually ends up as a LOC-I event because of the “startle response”. Virtually all LOC-I accidents end up in a stall /spin fatality.

Directions: This 2 hour Seminar will be held at Portland Community College, Rock Creek Campus. Follow the "FAA" signs to Building 6, referred to as Hangar, Room 110. Parking Lot A. You will receive a required campus parking permit via email after registering or at check in. Ref. the "rc-campus-map.pdf" attached below

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

Tue, May 12, 2015 - 18:30 PDT

**Portland Community College,
Rock Creek Campus**

17705 NW Springville Road
Building 6 (Hangar), Room 110
Portland, OR 97229



Contact: RONALD PATRICK REEVES
(503) 615-3241

ronald.reeves@faa.gov

Select #: NM0962048

FPM RONALD PATRICK REEVES

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.