

Getting Oriented with Disorientation

The Jacksonville FAASTeam is pleased to welcome its own Rich Weber - ATP in both airplanes and helicopters, and FAA Gold-Seal flight instructor - as he presents us with an in-depth analysis of spatial disorientation and its associated hazards. A leading cause of aircraft accidents, spatial disorientation (SD) is a problem that can effect any pilot, at any time, and in any weather. Rich will discuss the causes, effects and solutions to spatial disorientation, and help us to become more aware, educated and safer pilots.

** Special note: It's possible we'll have a Barany chair on site for a demonstration.

Directions: Jacksonville Airport Authority - Craig Airport conference room located at the base of the Control Tower. If flying in, please note that Sky Harbor FBO is closest to the conference room, but the Craig Air Center isn't located too far away.

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 10, 2016 - 18:00 EDT
CRAIG AIRPORT BUILDING ONE
855-1 ST JOHNS BLUFF RD
Jacksonville, FL 32225



Contact: Bill Stuhl
(904) 200-1504
bill@stuhl.net

Select #: SO1566604
Representative WILLIAM STUHL

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.