

The Aerodynamics and Mechanics of Spins

The Jacksonville FAASTeam and Jacksonville University are thrilled to welcome Mr. Michael J. Friese. Mr. Friese has a distinguished history as an instructor pilot for Embry Riddle and pilot for the US Government. His presentation will detail the aerodynamics of high angle of attack flight, speed stable and speed unstable regions, and inertial characteristics of spinning aircraft. The practical application of this information towards everyday flying will also be discussed.

Directions: Upon entering JU from the main entrance off Merrill Road, take the first Right turn onto University Oaks Drive. Continue straight on University Oaks Drive through the Roundabout. The Davis College of Business building will be immediately on Left.

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!

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.

Event Details

Tue, Mar 3, 2015 - 18:00 EST
Jacksonville University - Davis
College of Business Conf.
Rooms

2800 University Blvd N
Jacksonville, FL 32211



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

Select #: SO1560656

Representative WILLIAM STUHL