

Airplane Aero-dynamics and Operations

This exclusive seminar will provide useful information that will increase your knowledge of VFR and IFR operations, including safe ways to conduct ground and flight movements. Specific topics will include V-speeds and their meaning, thrust and power graphs, rules of thumb for climbs, turns, descents, control and performance techniques, entering and departing a non-towered airport, light signals and marshaling signals. What happens on the ramp when you return? Learn various tie down knots including a bowline, sheet bend and a midshipman's hitch. Click the link below and register TODAY.

Directions: This presentation will be held on the first floor at the Fixed Base Operator (FBO) facility.

See Map Link. PLEASE PREREGISTER.

Call 610 595-1500 x240 if weather is inclement for info.

A message from the National FAASafetyTeam 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

Thu, Mar 13, 2014 - 7:00 pm

Flying W Airport

60 Fostertown Road ,Medford,NJ
Medford, NJ 08055



Contact: Louis E Monoyios
(856) 986-1331

Imenterprises@verizon.net

Select #: EA1753660

Lead Representative Louis E Monoyios

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.