

FAASTeam ROC presents:

FAASTeam ROC FSDO Flight Instructor Open Forum Summer 2016

At this Flight Instructor Open Forum, we will be discussing getting ready for the flying season, and recent changes to policies and procedures. One of the key topics as you start flying again, is the pilot and aircraft really airworthy, and how confident am I. We will discuss some considerations and personal observations. Considerations for a tailored Flight Review will be discussed. Tailored to the Client, the aircraft, avionics, and style of flying to be conducted. Aerodynamics is often a poorly understood topic on many practicals. It is explained in a simple way when we first begin our instruction, yet few really understand or can explain the topic in a easily understood way. As a research Aerodynamicist, I will make the basics and finer points clearer. Pizza will be provided if you are willing to chip in! Welcome Bill Abbott as our new FAASTeam Program Manager. Please click on the link below to register for this event today.

Directions: Take I-390 to Brooks Ave (Rochester Airport) Exit Westbound. Exit right to Main Terminal off ramp, and turn right into the US Airports Building parking lot. FSDO conference room is through the FAA office door.

Event Details

Wed, Jun 29, 2016 - 18:30 EDT

Rochester FSDO

1 Airport Way

100

Rochester, NY 14624



Contact: James Douglas Martin
(585) 507-0245

Jettester@TWC.com

Select #: EA2369840

Representative James Douglas Martin

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!

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.