

FAA Safety Team presents:

CFI/DPE Open Forum and May Topic of the Month

This is your opportunity to ask a DPE questions concerning ACS, PTS, and more. Additionally, the GAJSC has determined that a number of general aviation fatalities could be avoided if pilots were better trained in determining best glide speed for their aircraft and flying at that speed while maneuvering to complete a forced landing. At this event we will: Discuss the scope and safety benefits of flying the airplane at best glide speed while; Maneuvering to a forced landing runway or off airport landing area; Acquaint pilots with available resources; Encourage pilots to maintain proficiency through frequent forced landing practice; and Encourage pilots to participate in the WINGS Pilot Proficiency Program.

This is a your forum so your participation is essential for success. We really need to hear from you so be sure to join in the discussion. Flight Instructors, Ground Instructors, Designated Pilot Examiners, and Instructors in training are welcome and encouraged to attend. Join your flight instructor colleagues and take an active role in improving safety in flight training! Click on the link below and register TODAY!

Directions: USE MAP LINK

Event Details

Wed, May 9, 2018 - 18:00 EDT

ATLANTIC AVIATION FBO

6060 South Aviation Avenue

Conference Room

Charleston, SC 29406



Contact: LANNY CLINE

803-451-2661

JAMES.L.CLIN@FAA.GOV

Select #: SO1382176

FPM JAMES LANNY CLINE

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.