

Faulty Approaches and Landings

This seminar focuses on faulty approaches and landings. Research and understanding has led the FAA to group some of the most common issues into 12 distinct areas outlined in the Airplane Flying Handbook. These areas are the focus of our discussion and they include faulty timing, incorrect energy management, and improper crosswind technique. Since every successful landing is preceded by a good approach a discussion on stabilized approaches is also included.

Directions: Proceed to Fernando Luis Ribas Dominicci Airport at Isla Grande, PR. Take the main road toward the PR Ports Authority passenger terminal. Continue past the terminal and the ATC control tower to the Interamerican University Aeronautical Building.

A message from the National FAAS 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 (FAAS 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.

Event Details

Wed, Apr 9, 2014 - 7:00 pm
Inter American University of PR,
San Juan, PR

Fernando Luis Ribas Dominicci
Airport, Isla Grande, PR
Aeronautical Building, Room 206
San Juan, PR 00907



Contact: ALAN LORD
(787) 296-4535
alan.lord@upr.edu

Select #: SO2154949
Representative ALAN LORD