

Loss Of Control

Loss of Control (LOC) is one of the largest contributors to aircraft fatal accidents worldwide. Aircraft LOC is complex, in that it can result from numerous casual and contributing factors acting alone or in combination.

LOC accidents happen in both VFR and IMC conditions, day or night and are not limited to inexperienced or VFR only pilots. This seminar will explore some of the factors that can lead to loss-of-control and will provide some practical steps that can be taken by pilots to help avoid LOC. Attendees will be welcomed to participate in this discussion.

Directions: If you are on I-95, exit Pembroke Pines Blvd. WEST, then turn left into Broward College, go around all the parking lots, untill the LAST building, which, would be Number 66. Come in.

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!

Event Details

Thu, Jun 22, 2017 - 18:00 EST

Broward College South Campus

7200 Pine Blvd. OPembroke Pines,
FL

Building 66, room 139/156

Hollywood, FL 33024



Contact: ZIVA SEGEV-BERGMAN

(954) 684-5644

Dbzqt2@yahoo.com

Select #: SO1975852

Lead Representative ZIVA SEGEV-BERGMAN

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.