

Controlled Flight Into Terrain (CFIT) - Several Ways to Prevent it!

Accidents occur when a fully functioning aircraft is unintentionally flown into terrain, water, or an obstacle. Despite advances in navigation technology and terrain awareness systems, CFIT accidents still occur and remain a serious safety concern in aviation.

Examine the factors that produce CFIT accidents, including loss of situational awareness, poor weather conditions, navigation errors, and decision-making breakdowns. Participants will review real-world accident scenarios and discuss practical techniques pilots can use to improve terrain awareness and avoid hazardous situations.

Special attention will be given to operating in reduced visibility, mountainous or rising terrain environments, and busy airspace where workload and distractions can increase risk. A good time to improve your awareness and get your questions answered as well!

Easy Access from Balboa Blvd. There is plenty of free parking. Seminar Length is 2 hours.

Event Details

Sat, Apr 4, 2026 at 09:00 PDT

LA Flight Academy

7900 Balboa Blvd
G6 PROP PARK WEST
Van Nuys, CA



Contact: RICHARD MEND

8186361021

mendaviation@sbcglobal.net

Select #: WP01142601

**Lead Representative RONALD
ALAN BERINSTEIN n/a**

Earn your WINGS to get a chance to win a prize. Go to <https://www.wingsindustry.com/WINGS-Sweepstakes> for more info. Join us on Facebook: <https://www.facebook.com/groups/GASafety/>

**Join us on Facebook: <https://www.facebook.com/groups/GASafety/>
Sign up for the FAA's safety services at www.faasafety.gov!**

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.