FAASTeam presents:

Avoiding Loss of Control a Pilot-Centric Approach

Event Details

area for the FAA.

Teaching Points:

Learn where and when a Loss of Control (LOC) accident is most likely to occur.

Loss of control (LOC) is the top occurrence category of fatal accidents in general aviation. Number two on the list isn't

even close. As a result, LOC remains a special emphasis

Describe the typical chain of events that lead to these types of accidents.

Learn the importance of pushing your learning to the

correlation level.

Second floor of the KOSU FBO, in the double training room.

A message from the National FAASTeam Manager

Wed, Jun 4, 2025 at 19:00 EDT

The Ohio State University Airport 2160 West Case Road Columbus, OH



Contact: Christine Mortine

614-205-3129 cbechris@gmail.com Select #: GL07136237

FPM MARK AUER 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.