

CFI and Pilot Forum Right of Way Collision Avoidance and Angle of Attack

Join us for the North Charlotte CFI and Pilot Forum for a practical safety discussion focused on right-of-way rules, collision avoidance, and the FAASTeam Topic of the Month: Angle of Attack.

This session will include open discussion of recent operational lessons learned, common risk areas in local flying, and best practices for maintaining situational awareness in the pattern and during everyday operations. The goal is to promote sound aeronautical decision-making and strengthen safety culture through shared experience and discussion.

Pilots, CFIs, and aviation enthusiasts are welcome. This is a great opportunity to network, share insights, and support a strong local safety culture. WINGS credit available.

From Perth Road turn into Lake Norman Airpark and proceed to 149 Yeager Road. The FBO is the last blue building on the left. Enter the lobby for Race City Flight Ops and take a left and follow the signs to the large UPSTAIRS classroom.

Event Details

Tue, Apr 7, 2026 at 19:00 EST
Race City Flight Ops / 14A FBO
149 Yeager Road
last blue bldg on left
 Mooresville, NC



Contact: JOHN MOLONEY
(704) 662-5920

john.moloney222@gmail.com

Select #: EA68142645

Representative JOHN PATRICK
MOLONEY n/a

A message from the National FAASafety Team Manager

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 (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.