

2024 Inspection Authorization and Aviation Maintenance Tech Refresher

This event meets the IA renewal requirements of 14 CFR 65.93(a)(4) and features 8 hours of IA refresher training on subject matter relating to aviation maintenance, inspection, repair or alteration of products, systems, components and accessories. Don't miss this exciting opportunity to interact with industry peers and FAA Inspectors. A light breakfast and lunch will be provided. Pre-registration is highly encouraged, seating is limited . See Attached Flyer.

0730-0800- Sign in and registration

0800-0900- Opening Remarks/Comments from FSDO Manager/ASI introductions/Review of Past Year

0900-0950- It's the Little Things That Get You- Jeff Wofford

1000-1050- Liability In Aviation Maintenance- Charles Finkle

Event Details

Sat, Mar 2, 2024 at 08:00 EST

**Gaston College Kimbrell Campus
& Textile Technology Center**

7220 Wilkinson Blvd.

Belmont, NC



Contact: PAUL DAVID MEYER

(704) 319-7036

paul.meyer@faa.gov

Select #: EA68126917

FPM Paul MEYER n/a

1100-1150- FAR's for Technicians- Paul Meyer

1150-1230- Lunch

1230-1320- First Responder Training- Ryan Montague

1330-1420- Champion - TBD

1430-1520- TBD- Charlotte FSDO

1530-1620- Ask the Inspectors and closing remarks

From I-485- Take US-29 S/US-74 W/Wilkinson Blvd for 2.9 miles.College will be on the left

From I-85 Take Exit 27, South on Beatty Dr towards Wilkerson Blvd. Left on Wilkerson Blvd for 1 mile. College will be on the right

A message from the National FAASTeam 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 (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