FAASTeam presents:

Cautious Optimism

Several high-profile accidents shook the world of aviation safety in the first quarter of 2025, raising many safety concerns:

- 1) aging air traffic control infrastructure;
- 2) growing demand for travel and increasing traffic congestion;
- 3) drones, air taxis and urban air mobility (UAM) vehicles;
- 4) a shift in workforce demographics.

Event Details

Wed, Jun 4, 2025 at 17:30 CDT Nebraska Flight Center, Eppley Airfield

3636 Orville Plaza, Omaha, NE Omaha. NE



Contact: Chris Johnson 563-249-4315 cmjohnson2000@gmail.com former Embry-Riddle Professor, Dr. Chris Johnson, PhD, CFI, CFII, MEI, who will discuss the evolving landscape of the aviation job market and reveal the relevant safety concerns that require attention. Specifically, new modes of air travel are coming online in the next 5-10 years with urban air mobility being powered by distributed-electric propulsion, remote sensing, artificial intelligence (AI) and automation, and this seminar will highlight some of the safety challenges confronting younger pilots that are replacing Baby Boomers who are retiring en mass.

That said, this safety seminar will be lead by

Select #: CE09137229 Representative PETER BURGESS n/a

Nebraska Flight Center

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 soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two