National FAASTeam presents:

Trusted Operator Program for UAS Systems

Embry-Riddle Aeronautical University is pleased to present the AUVSI Trusted Operator Program[™] (TOP). This 60-minute presentation focuses on safety, reliability and professionalism in the commercial use of Unmanned Aircraft Systems (UAS) by coordinating the most important applicable standards. Such standards include federal aviation regulations, local and state protocols, and consensus-based industry standards. Students will gain an overview of the program to include its benefits to Remote Pilots and end users in terms of theoretical knowledge contributing to UAS

flight safety. The Trusted Operator Program[™] uses a comprehensive set of protocols from many relevant standards, that have been agreed upon by the commercial UAS industry as essential to follow for safe, reliable, professional commercial UAS operations. Some of these standards include: aviation regulations, local & state regulations, industry best practice, and guidance material.

Directions: The FAA Safety Center Forum is located next to the Air Traffic Control Tower. There is a cost to enter the Oshkosh AirVenture Air Show but all the seminars at the FAA Safety Center are free.

Event Details

Wed, Jul 24, 2019 - 08:30 CDT FAA Safety Center

3120 Knapp Street Oshkosh, WI 54901



Contact: Scott R Landorf (660) 239-4253 scott.landorf@faa.gov

Select #: AFS091855 Administrator Scott Landorf

A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

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.