

Helicopter-Military-Advanced Air Mobility Aircraft Operations in the New River Valley

Event Details

Speakers will discuss strategies for wake turbulence and collision avoidance, with an emphasis on helicopter and military operations in the New River Valley. The Director and Project Manager of the Mid-Atlantic Aviation Partnership at Virginia Tech will introduce the Advanced Air Mobility Research Project. A Designated Pilot Examiner with more than 50 years of experience will conclude with "words of wisdom".

Thu, Aug 14, 2025 at 19:00 EDT

**Virginia Tech Montgomery
Executive Airport**

1601 Tech Center Drive
Blacksburg, VA



Contact: Elizabeth Gilbert

(540) 392-1724

egilbert@vt.edu

Select #: EA21138120

**Representative Elizabeth Gilbert
n/a**





Seminar will occur in the main terminal of the airport building. If flying in, access by walking from the main parking ramp to the steps that lead into the building. If driving, park in front of the building in the parking lot and enter through the main doors. There is ample parking available. Please contact Elizabeth Gilbert (egilbert@vt.edu; 540-392 1724) if further instructions or accommodations are needed.

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 weeks is usually required to arrange services.