

Under Standing Engine Performance

Join us at for an insightful discussion led by Ron Kuist, President and Chief of FlightGest Academy that will delve into the often-misunderstood world of engine management. Ron will explore key indicators of horsepower and efficiency, helping you better understand what your engine is really telling you. He'll share practical techniques to enhance your decision making between power output and engine cooling or fuel economy and engine longevity, as well as tips to help you recognize early signs of engine distress before they become safety risks. Whether you're a seasoned pilot or a student building your skills, this seminar promises to equip you with valuable knowledge to enhance your flying experience. Don't miss this opportunity to gain a deeper understanding of engine performance!

Upon entering Atlantic Aviation's main general aviation terminal, take a right. The Atlantic Aviation conference room is located immediately to your right on the lower level.

Event Details

Wed, Mar 26, 2025 at 17:00 EDT

**FlightGest Academy / Atlantic
Aviation Conference Room**

1750 E International Drive,
Morrisville, North Carolina
Room 100

Morrisville, NC



Contact: Ron Kuist

(919) 840-4444

Marketing@flightgestacademy.com

Select #: EA39135923

FPM DAN KELLY n/a

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.