

# **Operational Aircraft Performance and Flight Test Practices – ONLINE (AERO0405)**

**Instructor: Mario Asselin** 

### **Course Description**

This course provides an overview of airplane performance theory and prediction, certification standards and basic flight test practices. The course will focus on turbojet/turbofan powered aircraft certified under JAR/CAR/14 CFR Part 25. This standard will briefly be compared to military and Part 23 standards to show different approaches to safety, certification, operational and design differences.

## **Course Highlights**

- · Basic airplane performance theory
- · Determining what to test in order to build performance models
- Using required instrumentation to best measure airplane performance
- Minimizing scatter during flight testing
- Developing performance models to match flight test results
- Certification requirements
- How to demonstrate certification compliance
- Presentation of airplane performance information to the flight crew
- Setting operational limits to ensure continued operational safety

#### Who Should Attend?

This course is designed for aeronautical engineers in the design or flight test departments, educators, aircrews with engineering background, and military personnel involved in managing fleets of 14 CFR Part 25 (FAR 25) certified aircraft.

# **Learning Objectives**

- Review basic airplane performance theory
- · Determine what needs to be tested to build performance models
- · Determine the required instrumentation to best measure airplane performance
- Understand the scatter normally expected during flight testing and how appropriate feedback from engineering helps the flight crew minimize this scatter
- Develop performance models to match flight test results
- Understand the safety level built-in certification requirements and their impact on airplane performance;

- Understand how to show compliance to the certification authorities
- · Learn how to present the airplane performance information to the flight crew

#### **Course Outline**

- Introduction
- Atmospheric models
- Airspeeds
- Position errors
- Weight and balance
- · Stall speeds and stall testing
- · Stall warning and stall identification
- Required instrumentation and data reduction
- Testing for low-speed drag, excess thrust monitoring
- Check climbs
- High-speed drag and basic flight envelope limits
- Flight Envelope
- · Aircraft range
- Measuring SAR
- Data reduction
- Presenting the information to aircrews
- Climbing performance
- WAT limits; turning performance
- Take-off performance, basic models
- Flight test
- Rejected takeoff
- Presenting the information to the flight crew (AFM, flight manuals)
- Landing performance
- Presenting the information to the flight crew (AFM, flight manuals)
- Consideration for contaminated runways (CAR/JAR)
- Obstacle clearance
- Accounting for high temperature deviation for minimum altitude flights

#### Classroom hours / CEUs

35.00 classroom hours 3.5 CEUs

## **Certificate Track**

Flight Tests and Aircraft Performance

#### **Course Materials**

Course materials, including outlines, presentation copies, and supplementary materials, will be accessible through Canvas, KU's online learning system. Instructions to access Canvas will be provided upon completed registration.

Students enrolled in this class should acquire a copy of the textbook(s) listed below.

- Operational Aircraft Performance
  - Textbook Name: Operational Aircraft Performance and Flight Test Practices,
     Mario Asselin
  - URL: <u>Operational Aircraft Performance and Flight Test Practices | AIAA Education</u>
     Series

#### **Course Fees**

Early Online Registration fee: \$2,195\*
Regular Online Registration fee: \$2,395

Registration is open until the first day of the course; however, early registration is encouraged.

# **U.S. Federal Employee Discount**

This course is available to U.S. federal employees at 10% off the registration fee. To receive the federal employee discount, you must enter the code **FGVT116** during the checkout process. Please note that you must validate your eligibility to receive this discount by entering your U.S. government email address (ending in .gov or .mil) when creating your online registration profile. This discount is available for both the early registration and regular registration fees.

#### This class is available for delivery at your company.

Your company can realize substantial savings by bringing an aerospace short course to your workplace. On-site delivery is ideal for organizations that need to train 10 or more employees on a specific topic. For more information on on-site course delivery, or to request a cost proposal, please email us at <a href="mailto:professionalPrograms@ku.edu">professionalPrograms@ku.edu</a>.

## **CONTACT US:**

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<sup>\*</sup>Early registration fee is available if you register and pay at least 7 days prior to the course start