# Falcon 2000 Pilot Training

In the world of aviation, details matter. Every moment and every experience plays a role in helping to ensure that each flight has a safe outcome. That is why we go the extra mile in **Dallas, TX** to ensure that all interactions and experiences that you have with our technologies, solutions, training centers, and people are of the highest quality because we know that every one of these moments plays a role in helping you be your best.

### **Course Overview**

	Initial	Recurrent	Recurrent
Course Length*	17 days	4 days	5 days
Ground School	61 hrs	18 hrs	18 hrs
Systems Integration	16 hrs	_	_
Simulator Training / Checking	28 hrs	8 hrs	12 hrs
		*Not including days off	

# **Notes and Prerequisites**

**Simulator Training** time may vary based on attendance as a crew, or individual pilot. Course length does not account for days off.

To complete all the training and testing for an added DA-2000 type rating in a Level D flight simulator, the applicant must hold the following:  $\frac{1}{2}$ 

- Private Pilot, Commercial, or ATP Certificate
- Airplane Multiengine Land Not limited to VFR Only and/or Centerline Thrust
- Airplane Multiengine Instrument Rating

Airline Transport Pilot (ATP) Certificate training/checking available upon request upon the completion of all required prerequisites, including 14 CFR §§ 61.153, 61.155, 61.159, and/or 61.160.

## **Related Training Options**

### Differences:

• None

### Specialty and Ancillary:

• Introduction to HUD Operations

### Advanced Airmanship:

- Crew Resource Management Initial
- Crew Resource Management Recurrent
- Safety and Emergency Procedures
- RVSM

### General eLearning:

- International Procedures
- Pacific Operations
- Performance Based Navigation (PBN)
- Safety Management System (SMS)

### **Simulator Details**

 Location
 Avionics
 FMS
 Level
 Approvals (as of revision date below)

 Dallas, TX
 Collins Pro Line 4
 Collins FMS-6100 w/GPS-4000
 D
 ANAC-BR, EASA, FAA, TC, UK-CAA

Not all related training options available at every location



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