

PROFESSIONAL AVIATION TRAINING

# Falcon Advanced Energy Management

## *Course Information*

The Advanced Energy Management Course focuses on the physics of operating aircraft during the descent phase of flight. With the completion of up to 10 different scenarios in each 2-hour simulator period, pilots will learn the tools available to understand their “energy state” at any given point on the descent. By utilizing these tools, pilots will be able to predict in advance whether or not they will meet stabilized approach criteria while still very far out from touchdown. This will allow flight crews to act much earlier than before in resolving any high energy problems while they are still easily handled, leading to far more stabilized approaches.

Course Curriculum	6 Hours
<b>Course Module</b>	
Briefing/Debriefing	2.0 hours
Simulator for two (2) Pilots	4.0 hours
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<b>Falcon 2000EX EASy Series</b>	
<b>Falcon 900EX EASy Series</b>	
<b>Falcon 7X</b>	

**Prerequisite** – Pilots must train in the same Dassault Falcon model that they have currently trained on within the past 12 months. It is recommended that this course be taken as a crew for maximum effectiveness.

**Training is available at the following Learning Centers:**

- Falcon 2000EX EASy Series – Dallas North and Teterboro
- Falcon 900EX EASy Series – Dallas North and Teterboro
- Falcon 7X – Dallas North

**Course Dates:** This course is scheduled on request. Please contact your Learning Center for more details.

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### Training Locations & Contact Information

Teterboro, New Jersey • 800-827-8058 • 201-528-01000 • [teterboro@flightsafety.com](mailto:teterboro@flightsafety.com)  
Dallas North, Texas • 866-486-8733 • 972-534-3200 • [dfw@flightsafety.com](mailto:dfw@flightsafety.com)