

A large jet engine is shown in the upper half of the image, with its fan blades visible. A technician in an orange safety vest is working on the wiring of the engine in the lower right. The background shows the interior of an aircraft fuselage.

Business Aircraft Maintenance Training

Your worldwide
training partner
of choice



Business Aircraft Maintenance Training

CAE has been providing technical training courses for aircraft maintenance engineers and technicians for a quarter century. Our technical training solutions and operational troubleshooting tools are designed to help you maximize your resources and generate more revenue, while enhancing the safety and efficiency of your operations. We work with you to help you achieve your primary goal - to ensure safety and service excellence for your customers and crew members.

True training and technology

Our excellent training and technology have earned the confidence of original equipment manufacturers such as Bombardier, Dassault, and Embraer, to name a few. Over the years, several manufacturers have entrusted us with the development of their training programs and with the provision of entitlement training. To ensure that we meet their customer needs and provide a training experience true to the aircraft, we work closely with each to develop and fine-tune specific training programs. Our broad range of aircraft technical training programs continues to expand within our network. And as we add to these and other partnerships, we will continue to offer outstanding training to an ever-increasing customer base.

Superior centers

Our dedicated maintenance training base locations boast fully integrated state-of-the-art multiscreen CAE Simfinity™ classrooms, training devices, technical publications research capability, and comfortable lounges. Each center delivers the same high level of instruction, service, courseware, and technology that distinguishes CAE as a global leader in aviation training and services. With a training network that strategically spans five continents, we make it easier and more convenient to train locally, keeping you closer to home.

We also understand that scheduling conflicts and travel costs can make it difficult to provide the training your technicians need. That's why CAE will bring the training to you. You tell us when and where and we'll bring the classroom to you with the same technology and training standards you'd expect from one of our centers for added flexibility and cost savings.

Why train with CAE?

- Highest safety standards
- Tailored programs to meet your needs
- "Mobile" classrooms providing on-site, cost-efficient training
- Master Aircraft Technician Award program
- Modern conveniently located training centers
- Unsurpassed attention and service
- Talented instructors with hands-on experience from the field
- Curriculum approved by regulatory authorities from around the world – FAA, EASA, CASA, CAAC, GCAA, DGCA and Transport Canada



CAE Aircraft Maintenance Training Programs

Business aircraft

Bombardier

Challenger 300
Challenger 350
Challenger 604
Challenger 605
Challenger 650
Learjet 45
Learjet 60/60XR
Learjet 75
Global XRS/5000
Global 5000/6000
Global 6500
Global 7500

Cessna

Citation X

Dassault

Falcon 2000
Falcon 2000EX
Falcon 2000EX EASy
Falcon 50
Falcon 50EX
Falcon 7X
Falcon 900B
Falcon 900EX/C
Falcon 900EX EASy

Embraer

Phenom 100
Phenom 300
ERJ 145/Legacy 600

Gulfstream

G450
G550
GIII
GIV
GV

Hawker Beechcraft

King Air 300/350

Training Courses

Maintenance Initial Course
Avionics Initial Course
Maintenance + Avionics Initial Course
Avionics Systems Course
Core Systems Course
REALcase Update Course
REALcase Troubleshooting Course
Scenario Based Troubleshooting Course
Engine Run & Taxi Course
Professional Troubleshooting Course (Non-Aircraft Specific)
Basic Avionics Course (Non-Aircraft Specific)
Digital Avionics Course (Non-Aircraft Specific)
Differences Course
Familiarization Course
RVSM (Non-Aircraft Specific)

Note: Some courses may not be available on all models.



Training locations



Contacts

Business Aircraft Maintenance Training General Inquiries:

P.O. Box 619119
2929 W. Airfield Drive
DFW Airport, TX 75261 USA

For more information:

US **+1 (800) 527-2463 +1 (972) 456-8000**
EMEA **+44-1444-247535**