Commercial Aircraft Maintenance Training
Proper aircraft maintenance is vital to ensure the safety of air travel and you can look to us for flexible, relevant, and leading-edge commercial aircraft maintenance training solutions to enhance safety, efficiency, and readiness for your fleet. Take advantage of our global network of training centers, highly skilled instructors, and advanced training tools to keep your technician's skillset current across a full suite of programs for OEMs such as Airbus, Boeing, Bombardier, and Embraer.

Training and technology
Our excellent training and technology have earned the confidence of airline operators, MROs and regulators. Over the years, several airlines and MROs have entrusted us with the development of their training programs. To ensure that we meet their specific needs and provide a training experience true to the aircraft, we work closely with each to develop and fine-tune 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
• Modern conveniently located training center
• 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, CAAM and Transport Canada
CAE Commercial Aircraft Maintenance Training Programs

Commercial aircraft

**Airbus**
- A220
- A320 Family (CEO/NEO)
- A330

**Boeing**
- B737 NG/Max
- B767
- B777
- B787

**Bombardier**
- CRJ100
- CRJ200

**De Havilland**
- Q400

**Embraer**
- E170
- E175
- E190
- E195

Training Courses

**Instructor Led Training**
- Level 1 - General Familiarization
- Level 2 - Ramp and Transit
- Level 3 - Type Course
- EASA/CAAM Cat A/B1/B2 - Type Rating – Theory
- EASA/CAAM Cat A/B1/B2 - Type Rating – Practical
- Transport Canada Approved Type Ratings
- Transport Canada Approved Difference (Airframe and Engine) Courses Engine Ground Run Training
- Inspection Techniques and Authorization
- Borescope A320 CFM
- Human Factors Initial In class
- Human Factors Recurrent In Class
- Dangerous Goods

**Computer Based Training**
- Training Aircraft System Operation
- Human Factors Initial
- Human Factors Recurrent
- Safety Management System
- Extended Range Twin-Operation Performance Standards (ETOPS)
- Fuel Tank Safety
- Controller Pilot Data Link Communications (CPDLC)
- Electrical Wiring Interconnection System (EWIS)
- Customized training development - In Class programs - Video - CBT

Note: Some courses may not be available on all models.
Commercial Aircraft Maintenance Training

Contacts

Commercial Aircraft Maintenance Training General Inquiries:
8585 Cote-de-Liesse
Saint-Laurent, Québec
H4T 1G6 Canada

For more information:
camtsales@cae.com

LOCATIONS
CADET TRAINING
COMMERCIAL AVIATION TRAINING
BUSINESS AVIATION TRAINING
HELI.COPTER AVIATION TRAINING
AVIATION RECRUITMENT

Network as of December 2021