

COURSE OUTLINE

ATP Certification training program

Elevate your training experience.

CAE delivers the ultimate flight training experience for pilots of business aircraft. With safe operations as the top priority, our training programs utilize experienced instructors and highly advanced simulation technology. All ground school training is carried out in a classroom environment, and flight training is done in a Level D full-flight simulator. But your other needs are also important. That's why we offer convenient and enjoyable locations, unsurpassed service, and tailored programs and schedules that meet your needs.

ATP Certification Training Program is a [7-day program](#) and is offered in our [Dallas](#), [New Jersey Morristown](#), [Miami](#) and [Phoenix](#) facilities. To ensure that we meet customer needs and provide a training experience true to the aircraft, we tailor training to your schedule and your operational requirements. So work with the people who work with you.

Your worldwide training partner of choice



ATP Certification training program

Course overview

Course segments

	Hours
Academic Training	32.0
Flight Training Device (FTD)	4.0
Flight Training Simulator (Crew)	8.0
ATP-CTP Course Exam	1.0

Simulator sessions

- FTD - Navigation & Automation
- FFS – High Altitude Operations, Stall / Upset Prevention & Recovery
- FFS – Runway Safety & Adverse Weather

Ground school curriculum

- Introduction and Administration
- Aerodynamics-High Altitude Operations
- Stall Prevention & Recovery
- Upset Prevention & Recovery
- Turbine Engines - Overview
- Transport Aircraft Performance
- Air Carrier Automation
- Navigation-Flight Path Warning
- Air Carrier Safety Culture
- Checklist Philosophy
- Communications & Briefings
- Crew Resource Management
- Threat & Error Management
- Leadership
- Professional Development
- Fitness for Duty - Fatigue
- Air Carrier Ground Operations
- Air Carrier MEL & CDL
- Air Carrier Operational Control
- Meteorology-Weather Detection Systems
- Air Carrier Low Visibility Operations