

COURSE OUTLINE

Citation Excel Pilot Recurrent

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 training is carried out using computer-based tools, flight training devices, and Level C and D full-flight simulators. 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.

Citation Excel pilot recurrent training is a 4 or 5-day program and is offered in our Dallas facility. 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.





Course overview

Course segments	Hours
Aircraft Ground Training	16.0
Systems Integration Training	N/A
Oral Portion of Proficiency Check	1.0
Proficiency Check–Simulator (Single)	6.0 R4
Proficiency Check–Simulator (Crew)	8.0 R4
Proficiency Check–Simulator (Single)	9.0 R4
Proficiency Check–Simulator (Crew)	12.0 R4

Ground school curriculum

- · Aircraft General
- · Emergency Equipment
- · Aircraft Flight Manual
- Electrical Abnormals
- Hydraulic Abnormals
- Landing Gear and Brakes Abnormals
- Flight Controls Abnormals
- Auto Flight System Abnormals
- Powerplant Abnormals
- · APU Abnormals
- Fire Protection Abnormals
- Fuel Abnormals
- · Lighting Review
- Ice and Rain Abnormals
- · Air Conditioning and Pressurization Abnormals
- Oxygen Abnormals
- FMS Local Area Navigation
- Communication Equipment Abnormals
- Flight Instruments Abnormals
- Navigation Equipment Abnormals
- · Weight and Balance

Simulator sessions

- · Cold Weather Operations / LOFT
- Hot Weather Operations / LOFT
- LOFT (R5)

Differences training

N/A

Simulator profiles

Dallas	Approvals	Avionics	FMS	Sim level
	FAA	Honeywell Primus	UNS-1Cse	D
	TC	1000		
	EASA			
	ANAC			

