

Citation I, II, S/II and V



Professional Pilot and
Technician Training Programs

FlightSafety
Textron Aviation

TRAINING

Experienced Instructors, Superior Training Technology

FlightSafety International and TRU Simulation + Training, a Textron, Inc. company, have joined forces to provide aviation professionals the most superior training experience. FlightSafety Textron Aviation Training utilizes the combined capabilities of two global leaders for comprehensive, professional training for pilots and maintenance technicians on the Citation I, II, S/II and V. Training for pilots of the Citation I, II, S/II and V is available at Learning Centers in Atlanta, Georgia; Long Beach, California; and San Antonio, Texas. Maintenance technicians train at our Wichita Maintenance Learning Center in Wichita, Kansas.

Innovation With One Purpose: Training Aviation Professionals for Safety and Proficiency

Our highly qualified and experienced instructors, advanced-technology flight simulators and integrated training systems help ensure proficiency. Aviation professionals leverage decades of instruction knowledge and manufacturing expertise for an unmatched training environment.

Learning Centers offer regional and business aviation pilots and maintenance technicians the resources to achieve proficiency and safety. Training on Textron Aviation aircraft is conducted at Learning Centers in Atlanta, Georgia; Carlsbad, California; Columbus, Ohio; Farnborough, United Kingdom; Houston, Texas; LaGuardia, New York; Long Beach, California; Orlando, Florida; San Antonio, Texas; Seattle, Washington; Tampa, Florida; Teterboro, New Jersey; Toronto, Canada; Wichita, Kansas; and Wilmington, Delaware.



Citation I, II, S/II and V Training Program Highlights

- Cessna simulators are equipped with various avionics suites to provide training options that are relevant to your specific needs.
- We offer a range of differences training courses for transition to closely related Citation aircraft models.
- All of our Cessna I, II, S/II and V Learning Centers offer Single Pilot Exemption training.
- Operators training at our San Antonio Learning Center can take advantage of the nearby Cessna Maintenance Center.
- Our San Antonio Learning Center houses the world's only Citation S/II simulator.
- FlightBag, our second-generation training materials app, allows you to download complete training materials and access them wherever you are from any device. Materials are updated automatically as new information becomes available, yet it keeps all of your previous notes.



(continued on next page)

Citation I, II, S/II and V Training Program Highlights

- We offer a wide variety of specialty and enrichment training through our eLearning and LiveLearning courses.
- Advance your career while enhancing safety and improving dispatch reliability with FlightSafety's exclusive Master Technician training for the Citation I, II, S/II and V. Master Technicians are recognized throughout the industry as having achieved the pinnacle of training for their aircraft.
- Our dedicated maintenance facility in Wichita offers cutting-edge technology and features maintenance classrooms, engine shops, an avionics lab, classrooms and a 17,500-square-foot hangar. This facility is conveniently located right next door to the Wichita Cessna Service Center.
- Cessna I, II, S/II and V maintenance courses include factory-authorized Pratt & Whitney Canada engine training.



Simulator Profiles

Location	Sim Level	Visual System	Approvals	Avionics	Additional Equipment
Atlanta (Citation II)	C	VITAL X	FAA, ANAC-Brz, MDGAC, TC, ANAC-Arg	Honeywell SPZ-500	Garmin 530/KLN 90B, FMS, Dual IOS, GPWS, TCAS
Long Beach (Citation II)	C	VITAL 1100	FAA, MDGAC, TC	GTN 650/750	N/A
Long Beach (Citation V)	C	VITAL IX	FAA, MDGAC, TC	Honeywell EDZ-605 EFIS	GNX-XLS, EGPWS
San Antonio (Citation S/II)	C	VITAL IV	FAA, MDGAC, TC	GNS-XL	EFIS, Mechanical Flight Director

Program Details

Location	Additional Training Devices	Differences Courses	Additional Information
Atlanta	CPT	I, S/II, V	Single Pilot Exemption Course Available
Long Beach	CPT	I, S/II, V	Single Pilot Exemption Course Available
San Antonio	CPT	I, II, S/II, V	Single Pilot Exemption Course Available

CPT – Cockpit Procedures Trainer

Citation I, II, S/II and V Pilot Training

COURSE CURRICULUM	INITIAL	RECURRENT	PRIOR EXPERIENCE
COURSE MODULE	12 DAYS	3-4 DAYS	4-5 DAYS
Ground School	36.0 hours	10.0 hours	10.0 hours
Systems Integration Training	4.0 hours	1.0 hours	1.0 hours
Briefing/Debriefing	9.0 hours	3.0 hours	4.0 hours
Simulator (Pilot Flying)	12.0 hours	6.0 hours	8.0 hours
Simulator (Pilot Monitoring)	12.0 hours	6.0 hours	8.0 hours

Pilot Monitoring Time – If pilot is not training as part of a crew, Pilot Monitoring time will be reduced.

Type Rating Prerequisites – As a minimum, pilot must possess a multi-engine and instrument rating with 1,000 hours total time for the CE500 Type Rating.

ATP Prerequisites – FlightSafety is able to administer Airline Transport Certificate (ATP) Checks during the Pilot Initial and Prior Experience Course. To qualify, pilots must meet the requirements of 14CFR Part 61.155 through 61.159.

Prior Experience Course – This course is designed for pilots who are seeking an additional type rating (Single Pilot or Crew), or the addition of an ATP. These pilots must have completed an FAA-approved course within the preceding 24 months, which led to a type rating in the same type of aircraft prior to enrollment. In addition, this course is also for those pilots who have been flying the aircraft as SIC and now want to obtain a type rating. These pilots must have completed an FAA-approved pilot initial. All Prior Experience Courses are scheduled on request.

Training Options – Atlanta conducts training in a Citation II simulator and provides differences to the Citation I or Citation V. Long Beach conducts training in either a Citation II or Citation V simulator and provides differences to the Citation I. San Antonio conducts training in a Citation S/II simulator and provides differences to the Citation I or Citation V.

For course dates, please visit our website at FlightSafetyTextronAviationTraining.com or contact any of the Learning Centers listed below.

Atlanta, Georgia

800.889.7916 • 678.365.2700
 fax 678.365.2699
atlanta@flightsafety.com

Long Beach, California

800.487.7670 • 562.938.0100
 fax 562.938.0110
longbeach@flightsafety.com

San Antonio, Texas

800.889.7917 • 210.248.0100
 fax 210.248.0199
sanantonio@flightsafety.com

Citation I, II, S/II, V and Ultra (Cessna 500/550/560) (P&WC JT15D) Maintenance Training

COURSE CURRICULUM	DAYS	HOURS
Mechanical Initial Theory	10 days	75.00 hours
Maintenance Practical	5 days	30.00 hours
Maintenance Practical*	10 days	60.00 hours
Avionics Initial Theory	5 days	29.50 hours
Avionics Initial Theory*	10 days	72.00 hours
Avionics Practical	5 days	30.00 hours
Avionics Practical*	10 days	60.00 hours
Update	5 days	33.00 hours
Advanced Troubleshooting	5 days	33.00 hours
Operational Maintenance Procedures	5 days	33.00 hours
Engine Run and Taxi	1 days	5.25 hours
500/501 & 550/551/560 T1 to 500/501 & 550/551/560 T2 Differences	5 days	29.50 hours
P&WC JT15D Series Line & Base	5 days	30.00 hours

**For more information on regulatory requirements, please contact the Learning Center below.*

For course dates, please visit our website at FlightSafetyTextronAviationTraining.com or contact the Learning Center listed below.

Wichita, Kansas

800.808.0976 • 316.612.5400

fax 316.612.5449

wichitamaintenance@flightsafety.com

Inside the Most Trusted Name in Training

Expert Instructors FlightSafety Textron Aviation Training fields the industry's best instructors, each devoted to ensuring that our Customers are trained to proficiency. With the experience and credentials necessary, they help our Customers perform at the highest levels of safety.

Strategic Locations We train to best meet our Customers' needs, wherever they may be. This is why Learning Centers are strategically located throughout North America and the United Kingdom to best serve Beechcraft, Cessna and Hawker operators. Many centers offer training for a wide variety of aircraft types, while others are dedicated solely to one specific aircraft brand.

In keeping with our role as the global leader in aviation safety, our training programs and flight simulators are qualified by international regulatory agencies, including the FAA, EASA, CAAC and Transport Canada.*

*Not all programs qualified by all authorities listed.

