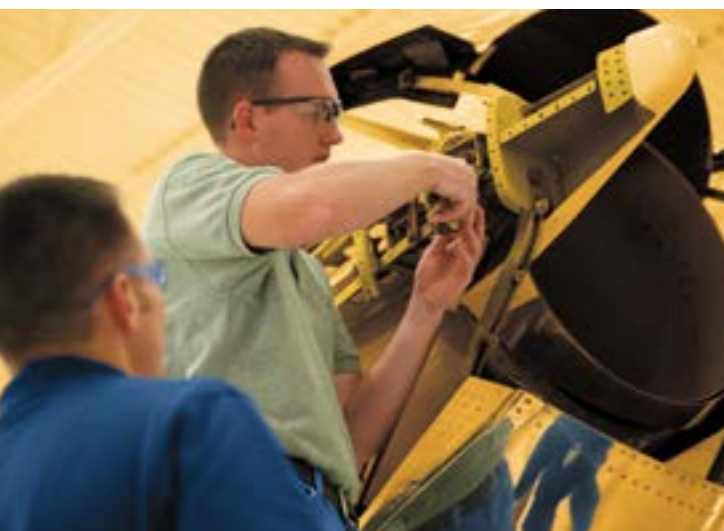


Pilatus PC-24

PC-24 – The Crystal Class Training





FlightSafety offers comprehensive, type-specific training on multiple Pilatus models, including the Pilatus PC-24. Our highly qualified and experienced instructors, advanced-technology flight simulators and integrated training systems help ensure proficiency and safety. We provide pilot and maintenance training for the Pilatus PC-24 at our Learning Center in Dallas, Texas.

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

FlightSafety International is the world's leading aviation training organization. The leader in experience. The leader in technological innovation. The leader in global reach. FlightSafety serves the world's aviation community providing total aviation training for pilots, maintenance technicians and other aviation professionals. We serve business, commercial, general and military aviation with training for virtually all fixed-wing aircraft and helicopters. We live, breathe and ThinkSafety.

Attain true pilot proficiency on the PC-24 through initial, simulator-based training from FlightSafety.

Follow up with recurrent training that refamiliarizes crews with abnormal situations and reinforces the correct responses. We offer pilot and maintenance training for the PC-24 at our Learning Center in Dallas, Texas, which is strategically located for customer convenience.

Experienced
Instructors,
Superior
Training
Technology



Pilatus PC-24 Training Program Highlights

(continued on next page)

- Customized training programs are available to meet specific training needs.
- We offer Operational Day Flow (ODF) training for the PC-24. ODF training presents daily flight profile scenarios as part of an enhanced multimedia training environment.
- We have incorporated Graphical Flight-deck Simulator (GFS) training into the PC-24 program. The GFS leverages our exclusive MATRIX system technology, providing real-time and interactive simulation during ground training that is proven to enhance your overall learning experience.
- A wide variety of specialty and enrichment training is available through our eLearning and LiveLearning courses.





Pilatus PC-24 Training Program Highlights

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- Download our FlightBag application to your tablet and gain access to all classroom training materials. The application puts all these resources at your fingertips, making home study and in-flight planning easy and accessible.
- FlightSafety offers a successful transition to the Honeywell APEX system with integrated training and special emphasis on this avionics suite.
- Our maintenance courses were developed alongside Pilatus for the highest quality in delivery and learning.
- Advance your career while enhancing safety and improving dispatch reliability with FlightSafety's exclusive Master Technician training for the PC-24. Master Technicians are recognized throughout the industry as having achieved the pinnacle of training for their aircraft.



Your FlightSafety Learning Center Experience



- 1 Check-In/Orientation** Arriving at the center, you receive a warm greeting and a welcome packet of information about the specifics of your stay.
- 2 Classroom Instruction** Receive thorough classroom training from experienced, dedicated instructors supported by effective, state-of-the-art training devices.
- 3 Peer Interaction** Enjoy daily give-and-take with your peers, an important and stimulating additional source of information.
- 4 Self-Paced Learning** While you're with us, take advantage of opportunities to review topics or learn new subject matter through a variety of self-paced learning materials.
- 5 Simulator Briefings** Prior to each simulator flight, review with your instructor the procedures and specific objectives of that particular session.
- 6 Simulator Training** Coached by your highly qualified instructor, practice and refine the flight-deck procedures requisite to your course of training.
- 7 Simulator Debriefings** After each simulator flight, debrief with your instructor to measure your progress and set your learning priorities.
- 8 Results** Complete your training knowing you have the information and skills your job demands – because training doesn't stop until you've reached proficiency.

Simulator Profiles

Location	Year Built	Sim Level	Visual System	Approvals	Avionics	Additional Equipment
Dallas (North)	2017	C (Level D upgrade in 2018)	VITAL 1100	FAA, EASA*	Honeywell APEX	N/A

*EASA coming in 2018.

Program Details

Location	Additional Training Devices	Differences Course
Dallas (North)	CPT, GFS	N/A

CPT – Cockpit Procedures Trainer

GFS – Graphical Flight-deck Simulator

The FlightSafety Customer Training System

The FlightSafety Customer Training System provides professional, safety-centered training that leads to proficiency, heightened decision-making and leadership skills.





Inside the Most Trusted Name in Training

Global Leadership FlightSafety delivers more than 1.4 million hours of professional aviation training each year. We operate the world's largest aviation training network, with Learning Centers and training locations around the globe. We are honored to serve as the authorized training provider for the majority of business aircraft manufacturers.

Expert Instructors FlightSafety fields more than 1,800 of the industry's best instructors, each devoted to ensuring that our Customers are trained to proficiency. Each with the experience and credentials necessary to help our Customers perform at the highest levels of safety.

Strategic Locations. Worldwide Vision. We train to best meet our Customers' needs, wherever they may be. This is why FlightSafety's Learning Centers are strategically located adjacent to the major aircraft manufacturers or in other areas that best serve our Customers. Many centers offer training for a wide variety of aircraft types, while others are dedicated solely to the aircraft of one manufacturer.

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.

Pilatus PC-24 Pilot Training

COURSE CURRICULUM	INITIAL	RECURRENT	PRIOR EXPERIENCE (FAA ONLY)
COURSE MODULE	18 DAYS	5 DAYS	6 DAYS
Ground School	47.5 hours	15.0 hours	15.0 hours
Systems Integration Training	12.0 hours	1.0 hours	1.0 hours
Briefing/Debriefing	10.5 hours	4.5 hours	6.0 hours
Simulator Time for Crew Training			
Simulator (Pilot Flying)	14.0 hours	6.0 hours	8.0 hours
Simulator (Pilot Monitoring)	14.0 hours	6.0 hours	8.0 hours
Simulator Time for Single Pilot Training			
Simulator (Pilot Flying)	14.0 hours	6.0 hours	8.0 hours
Simulator (Pilot Monitoring)	As Required	As Required	8.0 hours

(continued on next page)

Course Dates – For course dates, please visit our website at flightsafety.com or contact the Learning Center listed below.

Dallas, Texas (North)

866.486.8733 • 972.534.3200

fax 972.534.3199

dfw@flightsafety.com

Pilatus PC-24 Pilot Training

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Training is available for both EASA and FAA approval on this program at Dallas North Learning Center. Please contact the Dallas North Learning Center for information if training will be conducted under another National Aviation Authority.

Course Length – Course length does not include simulator check days, if required.

Prior Experience Course – This course is designed for pilots who are seeking the addition of an ATP. These pilots must have completed an FAA-approved course which led to a type rating 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 course and meet the type rating prerequisites. **All Prior Experience Courses are scheduled on request.**

Type Rating and Initial Training Prerequisites – Legal minimum requirements according to the applicable National Aviation Authority apply. For Initial PC-24 training, the FAA requires at a minimum, a Private Pilot Certificate with Instrument and Multi-Engine ratings and a logbook showing at least 70 hours total PIC and 200 hours of total flight time. Additionally FSI requires 1,000 hours total time for the Type Rating which may be waived on a case-by-case basis. Pilots seeking PC-24 Single Pilot Type Rating, please contact the Center for additional information.

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 14 CFR Part 61.155 through 61.159.

Additional Check Rides – Initial and Prior Experience Courses include one checkride for the single pilot or crew type rating. If both types are requested, this will add an additional 4 hours of simulator and an additional charge (One-Time Clients). The same thing applies to a recurrent class if 2 checkrides are requested. This request should be coordinated when the class date is booked.

For EASA clients, Single Pilot (SP) to Multi-Pilot (MP) and Multi-Pilot to Single Pilot transition – These courses are designed for pilots who are seeking training when transitioning from MP to SP operation or SP to MP operation. All transition courses are 2-3 days in duration and scheduled on request.

Course Dates – For course dates, please visit our website at flightsafety.com or contact the Learning Center listed below.

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Pilatus PC-24 (Williams FJ444) Maintenance Training



COURSE CURRICULUM	DAYS	HOURS
Maintenance Initial Training (Theory)	15 days	105.5 hours
Maintenance Practical Training	5 days	32.5 hours
Avionics Initial Training (Theory)	13 days	93.5 hours
Avionics Practical Training	5 days	32.5 hours
Maintenance & Avionics Initial Training (Theory)	18 days	123.0 hours
Maintenance & Avionics Practical Training	7 days	45.5 hours
Maintenance Familiarization Training (Theory)	5 days	34.5 hours
Maintenance Update Training	5 days	34.5 hours
Advanced Troubleshooting Training (ATS)	5 days	33.0 hours
Operational Maintenance Procedures Training (OMP)	5 days	33.0 hours
Engine Run & Taxi Training	1 day	7.0 hours

These maintenance training courses are provided in partnership with Pilatus Aircraft, ensuring our clients receive the most current and accurate training.

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

Course Dates – For course dates, please visit our website at flightsafety.com or contact the Learning Center listed below.

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World-Class Training. Worldwide Reach. FlightSafety International is the world's premier professional aviation training company and supplier of flight simulators, visual systems and displays to commercial, government and military organizations. The company provides more than 1.4 million hours of training each year to pilots, technicians and other aviation professionals from 167 countries and independent territories. FlightSafety operates the world's largest fleet of advanced full flight simulators at Learning Centers and training locations in the United States, Australia, Brazil, Canada, China, France, Japan, the Netherlands, Norway, South Africa and the United Kingdom.

ThinkSafety®

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