

Gulfstream G200



Professional Pilot and
Technician Training Programs

FlightSafety[®]
international

Experienced Instructors, Superior Training Technology

FlightSafety and Gulfstream have worked together for more than 40 years to develop comprehensive pilot and maintenance technician training programs for every Gulfstream aircraft model, including the Gulfstream G200. Our highly qualified and experienced instructors, advanced-technology flight simulators and integrated training systems help ensure proficiency and safety. Gulfstream G200 training is available at the FlightSafety 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.

FlightSafety enjoys a strong relationship with Gulfstream that is built around our training programs for the full line of Gulfstream business jets. FlightSafety Learning Centers offer professional pilots and maintenance technicians of Gulfstream G200 aircraft the resources to achieve proficiency and safety. All of FlightSafety's Gulfstream training programs meet the same high standards, regardless of aircraft model. Learning Centers for Gulfstream business aircraft are located in Dallas, Texas; Hong Kong, China; London Farnborough, United Kingdom; Long Beach, California; Savannah, Georgia; and Wilmington, Delaware.



Gulfstream G200 Training Program Highlights

- Dallas offers Total Technical Training for maintenance technicians. This exclusive training program is a joint effort that leverages Gulfstream's knowledge of aircraft design, manufacture and support with FlightSafety's training expertise.
- FlightSafety's G200 recurrent training features MATRIX software and courseware. MATRIX allows a more thorough, scenario-based learning environment in which simulator software is brought into the classroom and Graphical Flight-deck Simulator (GFS) learning stations. An integral part of MATRIX learning, the GFS allows for systems, avionics and procedural training and practice in a low-stress, free stream setting led by our experienced G200 instructors.
- 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)

Gulfstream G200 Training Program Highlights

- FlightSafety training for the Gulfstream G200 is FAA- and EASA-approved and exceeds regulatory requirements.
- We offer Pratt & Whitney Canada PW306 engine training at Dallas.
- Our fixed-base cabin trainer offers smoke and emergency exit pull-out for general emergency training.
- Improve your maintenance efficiency with lessons learned in our G200 advanced troubleshooting course, available at Dallas.
- A wide variety of specialty and enrichment training is available through our eLearning and LiveLearning courses.



Simulator Profiles

Location	Sim Level	Visual System	Approvals	Avionics	Additional Equipment
Dallas	D	VITAL IX	FAA, MDGAC, TC, EASA, ANAC, CAAC, GACA	Collins Pro Line 4 w/interchangeable UNS-1C & 6100	TCAS, EGPWS
Dallas	D	VITAL IX	FAA, MDGAC, TC, EASA, CAAC, CAAT, MTRF	Collins Pro Line 4 w/Collins FMS 6100	TCAS, EGPWS, Auto-throttles

Program Details

Location	Additional Training Devices	Differences Courses
Dallas	GFS	Collins to Universal FMS

GFS – Graphical Flight-deck Simulator

Gulfstream G200 Pilot Training

COURSE CURRICULUM	INITIAL	RECURRENT	PRIOR EXPERIENCE
COURSE MODULE	23 DAYS	5 DAYS	7 DAYS
Ground School	53.0 hours	11.5 hours	11.5 hours
Systems Integration Training	12.0 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

Systems Integration Training – This is the integration of CRM principles, flight briefing, and aircraft systems checklist procedures.

Cabin Management Trainer – Dallas now has a Cabin Management Trainer. A review and demo on how to use this system will be given to clients enrolled in the initial course as part of the ground school prior to the aircraft walk around.

Prior Experience Prerequisites – A pilot qualifies for the prior experience curriculum if he/she:

- Is currently qualified in accordance with 61.55 as an SIC in type and has successfully completed a Part 142 approved Initial or Recurrent course in type; or
- Holds a valid pilot certificate issued by FAA or by a contracting State to ICAO, and has logged at least 100 hours as a required flight crewmember (PIC/SIC) in this same type
- Holds a valid pilot certificate with G200 type rating issued by a contracting State to ICAO
- Has a minimum of 1,000 hours flight experience in airplanes as a pilot.

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

Dallas, Texas

866.486.8733 • 972.534.3200

fax 972.534.3199

dfw@flightsafety.com

Gulfstream G200 (P&WC PW306) Maintenance Training



COURSE CURRICULUM	DAYS	HOURS
Maintenance Initial Theory*	15 days	108.5 hours
Airframe Practical*	10 days	60.0 hours
Avionics Add-on Theory*	5 days	34.0 hours
Avionics Practical*	10 days	60.0 hours
Avionics Add-on Practical*	2 days	14.0 hours
Maintenance Update	5 days	35.5 hours
Familiarization	4 days	28.0 hours
Advanced Troubleshooting	5 days	33.0 hours
Engine Run and Taxi Initial	2 days	13.0 hours
Engine Run & Taxi Update	1 days	8.0 hours
Pratt & Whitney PW306 Line & Base Maintenance*	5 days	30.0 hours

These maintenance training courses are provided in partnership with Gulfstream Aerospace Corporation, ensuring our clients receive the most current and accurate training information.

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

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

Dallas, Texas

866.486.8733 • 972.534.3210

fax 972.534.3199

dfw@flightsafety.com

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 2,000 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.