

PROFESSIONAL AVIATION TRAINING

Learjet 60 Pilot Training

Course Information

Course Curriculum	Initial	Recurrent	Prior Experience
Course Module	17-19 Days	4-5 Days	5-7 Days
Ground School	42.0 hours	14.0 hours	14.0 hours
Systems Integration Training	2.0 hours	1.0 hours	1.0 hours
Avionics CPT	2.0 hours	N/A	N/A
Briefing/Debriefing	9.0 hours	4.0 hours	4.0 hours
Simulator (Pilot Flying)	12.0 hours	6.0 hours	8.0 hours

Course Length – Course Length varies by Center. Prior to making travel reservations, please contact the Learning Center.

Differences – Due to manufacturer limitations, we are not able to provide training for the Lear 60 XR.

61.157 Prior Experience - This course is designed for pilots who are seeking an additional type rating, or the addition of an ATP. 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.

61.157 Prior Experience Course Prerequisites:

- Pilot must have attended a FlightSafety initial or with Center Manager Approval, a recurrent course, or other approved training course with the equivalent course hours and content.
- Pilot must provide documentation of high altitude training under 61.31 (g) (1) or concurrently complete the curriculum.
- All prerequisites documentation must be reviewed by the Director of Training prior to scheduling into this course to ensure Pre-requisites have been met.

ATP Check Ride - Pilots may concurrently apply for an ATP certificate but they must review the applicant requirements in the FARs 61.153, 61.155 and 61.159 and hold a MEL class rating without centerline thrust restrictions. The pilot must bring all logbooks and written test results. Please advise the scheduler of your intention to add ATP to initial, prior experience or recurrent course as the objectives and the length of the course may vary.

Maintenance Training – Maintenance Training, including Pratt & Whitney Canada Engine Training is also available for this aircraft.

Course Dates - For course dates, please visit our website at www.flightsafety.com or contact any of the Learning Centers listed below

Training Locations & Contact Information

Atlanta, Georgia • 800-889-7916 • 678-365-2700 • fax 678-365-2699 • atlanta@flightsafety.com
 Tucson, Arizona • 800-203-5627 • 520-918-7100 • fax 520-918-7111 • tucson@flightsafety.com