

Flight Training

Type Rating Course

Support and Services



Flight Training

Type Rating Course

Boeing flight training courses are designed to meet regulatory requirements and the stringent training requirements of airlines. Our flight training solutions are designed by training developers with intimate knowledge of Boeing airplanes and worldwide aviation regulations.

Our Boeing Type Rating Course includes ground and flight training delivered by highly qualified instructors who have gone through a rigorous certification process to ensure the highest caliber of instruction. The Boeing-designed courseware is founded on intimate knowledge of the airplane's handling and systems. The ground training portion of the course focuses on learning and applying systems knowledge through combining self-paced e-Learning with procedural training in a fixed training device or flat panel trainer. The flight training portion of the course takes place in a full flight simulator (FFS) and includes an end-of-course check ride.

Value

- Your airline keeps its experienced pilots where they provide the most value, flying instead of instructing
- You have a reliable partner delivering a steady stream of qualified pilots
- Your airline avoids the high costs of developing, purchasing, and maintaining a training program and flight training devices

Course length

Days dependent on regulatory requirements

Airplane models

717, 737-700/-800, 747-400, 757-200, 767-300, 777-200/-300, 787

Regulatory approvals

Our type rating courses have FAA, EASA, and various additional worldwide regulatory approvals.

Prerequisites

- A valid airline transport or commercial pilot license
- Multi-engine and instrument ratings for the operation of a commercial multiengine transport airplane (or equivalent ratings)
- English-language proficiency
- 1,000 hours flight experience

Price

Contact Boeing Flight Services for pricing information.

Boeing Commercial Airplanes

Flight Services P.O. Box 34787, MC 20-74 Seattle, WA 98124-1787

www.boeing.com/commercial/services
Copyright © 2016 Boeing. All rights reserved. 07Jun2016