

**Flight Training** 

# 737 MAX Flight Training

Support and Services

# Flight Training 737 MAX Flight Training

Boeing provides a complete learning experience through our 737 MAX type rating course by establishing a collaborative, open environment from day one through interaction, immersion and integration.

#### Classroom

- 3D representation of the flight deck through the use of high fidelity, experiential flat panel trainer (FPT)
- FPT and instructor digital presentation board are interlinked
- Lesson plans are digitally deployed through the Interactive Training Manual (ITM)
- Student pilots are taught as a complete crew, accurately modeling a true Crew Resource Management (CRM) environment
- An instructor is always present and involved, unlike other competitors' self-led flight training systems

# Geographic availability

- Miami
- Gatwick
- Singapore
- Shanghai

### **Course length**

- FAA Full Transition 22 days\*
- EASA Full Transition 24 days\*

\*Program target is subject to regulatory endorsement/approval

## Regulatory approvals

FAA and various worldwide approvals

# **Prerequisites**

- A valid airline transport or commercial pilot license
- Multi-engine and instrument ratings for the operation of a commercial multi-engine transport airplane (or equivalent ratings)
- English-language proficiency

#### Value

The 737 MAX type rating course revolutionizes and transforms type rate flight training. Students learn as a crew by phase of flight in an operational context environment on a 3D, interactive flight deck layout from day one. Proven instructional methodology combined with appropriate levels of technology significantly enhances the transfer and retention of operational knowledge, ultimately improving check ride pass rates and contributing positive benefits to your revenue operations.

#### **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. 19 Oct2016