## SIMAERO

TRAINING SERVICES OVERVIEW ......

111 1111

### **BOEING 737NG**

# B737NG SIMULATOR





#### **Specifications**

Manufacturer | CAE EASA ID | FR-1123 Level | D Aircraft Model | B737-800W Engine Version | CFM56-7B26/B1 (26000lb thrust rating) Field of View | 180° horizontal / 40° vertical Additional Capabilities | Full & post Stall/Upset/Icing Instructor Station | 2x 21.5" touch screens / smoke

#### **Available Airports**

**Modelled |** Amsterdam, Barcelona, Beijing Capital, Dublin, Frankfurt, Geneva, Guangzhou, Hamburg, Innsbruck, London Gatwick, London Heathrow, Kathmandu, Lyon, Madeira, Madrid, Marseille, Munich, Paris CDG, Paris Orly, Salzburg, Stuttgart, Toulouse, Zürich

Generic | Ahmedabad, Ajaccio, Alghero, Bamako, Bastia, Chengdu, Chennai, Delhi, Khartoum, Kolkata, Kunming, Lijiang, Lille, Lisbon, Mumbai, Nantes, Ndjili, Sanya, Shanghai Hongqiao, Wuhan, Xishuangbanna

Generic Airports only have a single runway, with custom Runway Length, Terminal position, Approach and Runway lighting. Should you require a specific airport, please contact us and we will try our best to suit your needs.

### SIMAERO

# **B737NG COURSES**

All theoretical training is performed online via our dedicated "Wisdom" e-learning platform.



### **Type Rating**

- Course Length: 42 days
- 11 days of CBT
- 9 days of Ground School
- 10x 4h FFS Session
- Optional 2 extra sessions to include LVO training



### All our courses are certified by EASA!



#### Difference Course

- Course Length : 4 days
- 3 days of Ground School

TRI (A) and SFI

Course • Course Length : 11 days

• 5 days of Ground

• 3x 4h, 1x 3h FFS Session

School

• 1x 4h FFS Session



### LVO Course

- Course Length : 2 days
- 1 day of Ground School
- 1x 4h FBS Session, 1x 2h FFS Session



### **PBN Course**

- Course Length : 2 days
- 1 day of Ground School
- 1x 4h FFS Session

SIMAERO