



## Aviation Regulatory Experts



# Boeing 737- 600/700/800/900 (CFM56)\_T1/T2 - EASA PART 66- B1 & B2 Combined Practical Course

#### Course Content

This course corresponds to the theoretical course and enables participants to gain competence in practical Line and Base Maintenance, using a structured learning process. The training will be conducted on the aircraft, in maintenance facilities and in the classroom.

#### **Learning Objectives**

Upon completion of the course, the participant will be able to:

- Apply the relevant safety precautions
- Identify and apply aircraft technical documentation
- Name, identify and locate aircraft system Components
- Perform normal operation of aircraft systems
- Perform the servicing and ground handling
- Perform system operational tests and on-board maintenance system supported tests
- Carry out routine thorough visual inspections
- Describe component removal / installation procedures unique to the aircraft type
- Determine aircraft airworthiness in accordance with MEL/CDL, and explain maintenance procedures according to the minimum equipment list (MEL)
- Correlate information for the purpose of making decisions in respect to fault diagnosis and rectification.

**Date** 

On Demand

Venue

Target groups

CAR / EASA Part-66 / CAR -66 category B1 & B2 or other maintenance staff.

#### Pre-requisites

EASA Part-66 Aircraft Maintenance Licence category B1 / B2 or equivalent.

## Category

Personal Development

Price

t + 359 2 821 08 06

e office@sassofia.com

www.sassofia.com





## Aviation Regulatory Experts



## **Engines**

CFM 56

#### **Duration**

10 – Each training day will commence at 09.00 and finish at 17.00, with appropriate refreshment breaks.

**Date** 

On Demand

Venue

Category

Personal Development

**Price** 

On Demand

t + 359 2 821 08 06

e office@sassofia.com