



MULTI CREW COORDINATION

AIM OF THE COURSE

The objectives of MCC training are to develop the technical and non- technical components of the knowledge, skills and attitudes required to operate a multi-crew aircraft. During the course, the trainees will learn how to deal as a crew on those followings items:

1. Communication
 - a. Human Factors
 - b. Threat and Error Management
 - c. Crew Resource Management
2. Leadership and team working
3. Situation Awareness
4. Workload Management
5. Problem solving and decision making
6. Monitoring and cross- checking
7. Task sharing
8. Use of checklists
9. Briefings
10. Flight Management
11. FMS Use
12. Systems normal operations
13. Systems abnormal and emergency operations
14. Environment, weather and ATC

MINIMUM EASA (EUROPEAN AVIATION SAFETY AGENCY)

TRAINING PROGRAM REQUIREMENT

a) The theoretical knowledge training

25 hours of theoretical knowledge instruction and exercises.

b) Flight Training

20 hours of Full Flight Simulator (FFS) Training Boeing 737NG.

PRE-ENTRY REQUIREMENTS

Multi engine - instrument rating.

Adequate fluency in reading, speaking and understanding of the English language.

LINDSKY PROGRAM SUMMARY



Theoretical Course



20 hrs. Full Flight Simulator Training

COURSE DESCRIPTION

a) The theoretical knowledge training

25 hours Theoretical course based on Human Factors, Threat and error management, Crew resource management, Leadership and teamworking, Problem solving and decision making ...

b) Flight Training

20 hours full flight simulator training based on task sharing, Use of Checklist, Workload management, Briefings, Systems normal operations, Systems abnormal and emergency operations, Environment, weather and ATC ...

PRICE

The price for the course is 5.500 € per trainee Including VAT.

Contact

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