



MCC-APS

Training information:

MCC training is a complementary training to a commercial pilot's license authorizing multi-pilots operations. It is a prerequisite for the Multi-pilot type rating.

The MCC-APS course addresses in detail issues what can be encounter flying on a high-performance aircraft (B737NG) in the operational context of an airline. The course includes the MCC-TRG, the MCC-ADV and an operational part (LOFT); the course is validated by a final assessment.

The training course is divided into three parts:

- ✤ Theoretical instruction;
- ✤ Practical instruction;
- ✤ Evaluation.

Field:	Responsible:	Seats:
Multi Crew Coordination	François GARBE	2
Topic:	Educational fee:	Duration:
MCC	MCC-APS: 11050 € / trainee	Theoretical instruction: 47H
Crew work training	VAT non applicable	Practical instruction: 62H
		Total: 109H
Certification:	Funding plan:	Training session:
Yes	Yes	On request
Modalities:	Registration contact:	
On site	contact@flexsim-ato.com	

Relevant participants:

Pilots wishing to learn how to work as a crew.

Access delays:

All our trainings are provided « on demand » depending on your availabilities, our instructors/simulators availabilities and administrative deadlines for certain trainings or fundings. (DGAC, CPF, pôle emploi...).



Objectives:

MCC training includes both theoretical and practical elements. It is designed to achieve training objectives such as monitoring, cross-checking, job sharing, use of checklists, briefings, flight management, use of FMS, normal and abnormal system operations, emergency operations, situational awareness, weather and air traffic control (ATC).

Part 1: Theoretical instruction: (47 hours)

Theoretical instruction provides the candidate with a thorough understanding of the skills required to fly a multi-pilot aircraft.

The purpose of theoretical teaching is to give the candidate:

- ✤ A description of the skills required to operate a multi-pilot aircraft;
- ✤ A thorough understanding of the factors affecting the knowledge, skills and attitudes required for flight;
- ✤ An overview of human factors, the TEM model and CRM principles;
- ✤ An overview of SOPs, PF and PM roles;
- ✤ An overview of aircraft systems, emergency and abnormal procedures;
- ✤ Understanding of the regulatory framework within which an airline must operate.

Module	Duration	
TEM and CRM topics	6 hours	
Normal Operations and SOP's	6 hours	
Non-normal operations	6 hours	
Mock-up training	7 hours	
Regulation of Operations Safety Management Systems (SMS)	6 hours	
Fatigue Risk Management System (FRMS) Flight Time Limitations (FTL)	6 hours	
Ground operations and interaction with flight operations	6 hours	
Theoretical knowledge instruction, including: COLD WX, HOT WX, PBN, UPRT	4 hours	
Total	47 hours	



Part 2: Practical instruction (58 hours) – Boeing 737NG – 800 SIMAERO simulator

The purpose of the simulator training is to train the candidate to use the skills acquired during theoretical part, with the aim of operating a multi-pilot aircraft, while continuing to apply the concepts of TEM and CRM, in a commercial operating environment.

Session	Duration
TRG-MCC Session 1	4 hours
TRG-MCC Session 2	4 hours
TRG-MCC Session 3	4 hours
TRG-MCC Session 4	4 hours
TRG-MCC Session 5	4 hours
ADV-MCC Session 1	4 hours
ADV-MCC Session 2	4 hours
ADV-MCC Session 3	4 hours
ADV-MCC LOFT 1	3 hours
ADV-MCC LOFT 2	3 hours
Total	38 hours

All simulator sessions include 1 hour of briefing and 1 hour of debriefing.

Part 3: Evaluation - Proficiency Test (4 hours)

The candidate will receive a scenario of the test program. Each session will be prepared by the candidate based on the program of the session. The instructor will assess the suitability of

- ✤ Briefing according to the programme of the session;
- ✤ Aspects of the candidate's behaviour in terms of human factors.

The test includes in addition 1h of briefing and 1h of debriefing.

Requirements:

The candidate wishing to register for the training must meet the following conditions:

- ✤ have completed a minimum of 70 hours of flight experience as a PIC on aeroplanes;
- ✤ hold a multi-engine IR(A);
- ✤ have passed the theoretical examinations of the ATPL(A).



Program and schedule:

Generally, training takes place as follows. However, it is subject to change depending on simulators availabilities.

Day 1	Day 2	Day 3	Day 4	Day 5
TRG-MCC Theoretical Instruction Classroom (06:00)	TRG-MCC Theoretical Instruction Classroom (06:00)	TRG-MCC Theoretical Instruction Classroom (06:00)	TRG-MCC Mock-up (07:00) Classroom	OFF
Day 1	Day 2	Day 3	Day 4	
APS-MCC Theoretical Instruction Classroom (06:00)	APS-MCC Theoretical Instruction Classroom (06:00)	APS-MCC Theoretical Instruction Classroom (06:00)	APS-MCC Theoretical Instruction Classroom (04:00)	OFF
Day 1	Day 2	Day 3	Day 4	Day 5
TRG-MCC SESSION 1 FSTD (04:00*)	TRG-MCC SESSION 2 FSTD (04:00*)	TRG-MCC SESSION 3 FSTD (04:00*)	TRG-MCC SESSION 4 FSTD (04:00*)	TRG-MCC SESSION 5 FSTD (04:00*)
Day 1	Day 2	Day 3		
ADV-MCC SESSION 1 FSTD (04:00*)	ADV-MCC SESSION 2 FSTD (04:00*)	ADV-MCC SESSION 3 FSTD (04:00*)	OFF	OFF
Day 1	Day 2	Day 3		
ADV-MCC LOFT 1 FSTD (03:00*)	ADV-MCC LOFT 2 FSTD (03:00*)	ADV-MCC FINAL ASSESSMENT FSTD (02:00*)	OFF	OFF

(*) +1h briefing and + 1h debriefing



Teaching, technical and other resources:

- → TKI, SFI(A) or TRI(A);
- → SFE(A) or TRE(A);
- ✤ Classrooms;
- ✤ Manuals, documents and paper and/or electronic check-list;
- ✤ Video projector;
- ✤ Briefing room;
- ✤ Flight simulator;
- ✤ Debriefing room.

The classroom is located **43 Avenue Robert Schuman, 94150 Rungis, France**.

The B737NG simulator is located at **SIMAERO 26 Avenue de la Demi-Lune**, **95700 Roissy-en-France**, **France**.

It is possible to use B737NG Air France's simulator located **1** Avenue du Maréchal Devaux, **91550** Paray-Vieille-Poste, France, but this location implies additional fees (contact us).