

The APS-MCC is a 40-hour training program designed for today's airline cockpit and optimally prepares young pilots for their future workplace.

The training consists of the following modules in accordance with Part-FCL:

- 36 hours theoretical training
- Computer based training (optional)
- Procedure Training (Cockpit Mockup)
- 40 hours Simulator Training (FNPT II) in house

## 1. Theoretical training

The theoretical training lasts 36 hours and includes the following learning objectives. The training takes place on site at the ATO premises.

- Instruction and Management
- Leadership and Authority
- Personality, Attitude and Motivation
- Communication
- Use of Checklist
- Crew Coordination Procedures
- Role Playing
- Airline Company Structures
- Aircraft systems

## 2. Computer based Training (CBT)



If required, the online CBT can be used in addition to the classroom training to provide a more in-depth understanding of the A320 technical systems.

## 3. Simulator training

FSTD training consists of three different phases:

- 12 hours Jet Orientation and advanced swept wing handling
- 24 hours Multi Crew Coordination training, arranged as Line Orientated Flight training (LOFT) missions
- 4 hours Final Assessment



First the student receives detailed instruction in jet orientation procedures and flight path as well as energy management of a jet aircraft.

The following MCC missions were created as so-called LOFT scenarios and thus enable a realistic flight execution, as the student will experience it in a daily airline flight operation.

The training includes the handling of various emergency situations and the correct application of non-normal procedures. Crew management and communication with external third parties are just as important as improving flying skills in a multi crew environment.

## 4. Duration / Location

18 days including off days in Moenchengladbach

## 5. Pricing

APS-MCC	6.500 € (net)
A320 CBT (optional)	350 € (net)

*The training is exempted from regular taxation. Prices without VAT applies.*