

A320 APS – MCC

acc. AMC1 Part-FCL.735.A

AIRLINE
TRAININGCENTER
by TL AVIATION



Our 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:

- Theoretical training via CBT A320
- 2 days training on site including VR training
- Computer based training (optional)
- Procedure Training (Cockpit Mockup)
- 40 hours Simulator Training (FNPT II) in house

INHOUSE
SIMULATOR A320



1. Theoretical training

The theoretical training takes place about two days includes the following learning objectives. The training takes place on site at the ATO in advance the students completes the Computer based A320/MCC training:

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



VR supported
training

Unser Ausbildungsstandort: Am Flughafen 34 • 41066 Mönchengladbach
www.TL-Aviation.de • E-Mail info@TL-Aviation.de • Zertifizierte Flugschule, DE.ATO.190



A320 APS – MCC

2. Computer based Training (CBT)

The CBT used allows the student to familiarize with the learning objectives well in advance of the simulator training at TL Aviation.

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

16 days including off days in Moenchengladbach

5. Pricing

APS-MCC: 6.850 € (net)

For further information visit our homepage. For example by using this QR code >

