



Initial Training for Air Traffic Controllers Tower Rating Course

Course Objectives

The general aim of the course is to provide students with knowledge, skills and behaviour to commence On-the-Job Training leading to the issue of an ADI rating.

Students will be able to apply operational procedures provided to aerodrome traffic in accordance with VFR and IFR.

Content

Subjects according to the CCC guideline:

- Aviation Law
- Air Traffic Management
- Meteorology
- Navigation
- Aircraft
- Human Factors
- Equipment and Systems
- Unusual/Emergency Situations
- Degraded Systems Capability
- Aerodromes

Who should attend

Individuals who want to become aerodrome controllers at controlled aerodromes

Entry requirements

Students who have successfully passed a selection test for air traffic controllers and completed a CCC Basic Course

Course Duration

14 weeks (may vary relative to number of students)

Starting Dates

On request

Assessment and Certificate

Continuous assessment and permanent feedback procedures and one-to-one coaching are integral parts of the course to ensure maximum learning progress. A holistic test system supports a lasting memorisation of important topics. The final course performance is tested in form of a practical examination in a simulator and will be certified according to European Standards.

Additional Remarks

This course complies with the European "Guideline for Common Core Content for ATCO Training - Phase II/Module 2".

Aviation English, national aviation law or other additional subjects as well as customer-oriented simulation procedures can be added on request. Examinations can be adapted to national requirements.

Teaching Methods

- Lesson, Demonstration
- Case Studies
- Supervised Practice
- Interactive CBT, Hands on
- Simulation, Role Plays
- Briefing/Debriefing

Simulation is performed in a modern 3D/360°-Simulator

Contact

DFS Deutsche Flugsicherung GmbH
Air Navigation Services Academy
Am DFS Campus 4
D-63225 Langen
Phone: +49 6103 707 5200
Fax: +49 6103 977438
e-mail: academy@dfs.de

