



Initial Training for Air Traffic Controllers Tower Radar

Course Objectives

The general aim of the course is to provide students with knowledge and skills to commence on-the-job training leading to the issue of an AIR-RAD endorsement.

Students will be able to use surveillance radar equipment in the provision of aerodrome control service.

Content

Subjects according to the CCC guideline:

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

Who should attend

Students or aerodrome controllers who shall use surveillance radar equipment in the provision of aerodrome control

Entry requirements

Students who have successfully completed a CCC ADI Rating Course, or rated aerodrome controllers

Course Duration

3 weeks

Starting Dates

On request

Assessment and Certificate

Continuous assessment, permanent feedback procedures and one-to-one coaching are integral parts of the course to ensure maximum learning progress. 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 3".

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
- Interactive CBT
- Simulation
- 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

