

— AERODROME FLIGHT INFORMATION SERVICE (AFIS) —



COURSE SUMMARY

The candidate at the centre of our training concept, we use modern learning principles and proven pedagogical techniques to provide candidates with high-class theoretical knowledge and practical skills necessary to receive a student AFISO license.

The AFIS Course is divided into phases. Each phase contains theoretical training followed by practical training. We blend the theoretical and practical training to ensure candidates can apply theoretical knowledge in an AFIS Tower environment.

Simulation during the course will gradually increase in the degree of difficulty. We will train IFR and VFR traffic handling, low visibility, Emergencies and more. GATE will incorporate 'special operations / events' in order to meet the absolute best simulation and preparation for the candidate's unit training.

The modular course design offers the opportunity to customise course content to meet customer requirements – please contact us to discuss options. In addition, we provide the opportunity for flying lessons enabling students to develop a wider and deeper perspective.

GATE aviation training academy and the AFIS Rating Training Course are certified by the Danish Civil Aviation Authority in accordance with national regulation BL 6-96 and BL6-97.

PREREQUISITES

- Successful completion of the ATS Basic Training course

COURSE CONTENT

- Theoretical topics in accordance with Danish CAA ATS Common Core Content, Initial Training Module 10 such as Aviation Law, Navigation, Human Factors etc.
- Content in compliance with EUROCONTROL's Manual for Aerodrome Flight Information Service AFIS edition 1.0
- Simulation exercises in an AFIS Tower environment
- Language assessment for English phraseology



Course Duration
6 - 8 WEEKS



Group Size
3 - 12



Course Dates
CALL FOR DETAILS

Who should attend the course?

The objective of our Aerodrome Flight Information Service (AFIS) Rating Training Course is to enable the successful candidate to receive a student Aerodrome Flight Information Service Operator license.



For more information about this or any other course please contact:

info@gate.aero