

ON THE JOB TRAINING INSTRUCTOR



COURSE SUMMARY - EU 2015/340

GATE Aviation Training has designed a new OJTI course that places the ATCO at the centre of the training concept. We use modern learning principles and proven pedagogical techniques to provide ATCOs with high-class theoretical knowledge and pedagogical skills necessary to apply for an OJTI endorsement.

Research shows that evidence-based teaching strategies are likely to have the largest impact on student learning results. The course teaches participants how to navigate in their new role as OJTI providing them and understanding of learning theories used in a modern pedagogical and appreciative learning environment.

Following on, the course addresses topic such as modern coaching techniques and how they can be used in an operational environment, the planning of lessons, sources of errors, the question techniques and much more.

The initial OJTI course is delivered at our academy or alternatively at customer site – please contact us to discuss options.

GATE Aviation Training academy and the initial OJTI Training Course are certified by the Danish Civil Aviation Authority in accordance with Commission Regulation (EU) 2015/340.

PREREQUISITES

- ATCO license in accordance with Commission Regulation (EU) 2015/340
- Have exercised the privileges of an ATCO licence for a period of at least two years

COURSE CONTENT

- Theoretical topics in accordance with Commission Regulation (EU) 2015/340 such as Human Factors, planning and conduct of training sessions, management of interventions correctly, sources of errors etc.
- Practical exercises



Course Duration
5 DAYS



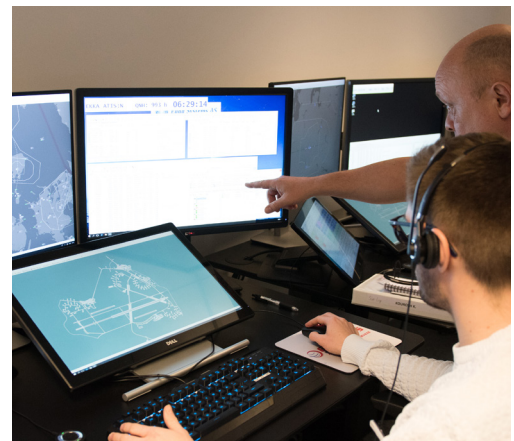
Group Size
3 - 12



Course Dates
CALL FOR DETAILS

Who should attend the course?

The objective of our initial On the Job Training Instructor (OJTI) Training Course is to enable the successful candidate to apply for an OJTI endorsement on their Air Traffic Controller (ATCO) license.



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

info@gate.aero