

# AERODROME CONTROL INSTRUMENT (ADI)



## COURSE SUMMARY - EU 2015/340

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 Air Traffic Controller license.

The course is divided into training phases based on a blended theoretical- and practical training methodology, supporting the candidates transfer of theoretical knowledge into practical skills.

Simulation during the course is performed in a state-of-the-art 3D Tower Simulator including IFR and VFR aircraft movements which will gradually increase in the degree of difficulty and complexity.

The training course and simulator exercises can be customised to simulate any airport around the world. It optimises the candidate's level for a faster transition time to the real-life environment – please contact us to discuss options.

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

## PREREQUISITES

- Successful completion of a Commission Regulation (EU) 2015/340 Basic Training Course

## COURSE CONTENT

- Theoretical topics in accordance with Commission Regulation (EU) 2015/340 such as Aviation Law, Navigation, Human Factors etc.
- Simulation exercises in an Aerodrome Control Instrument environment
- Familiarisation visit to an Aerodrome Control Tower
- Endorsements for TWR, AIR, RAD, GMC, GMS



Course Duration  
**12 - 15 WEEKS**



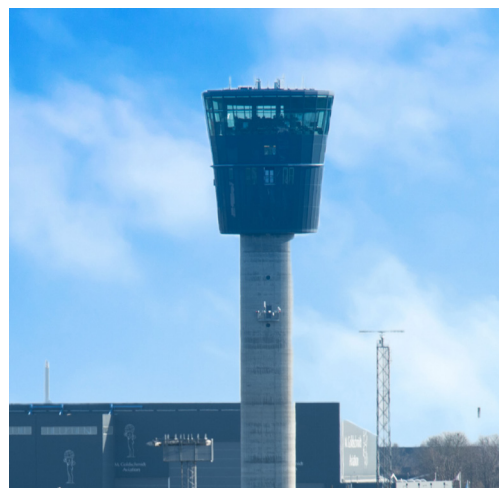
Group Size  
**3 - 12**



Course Dates  
**CALL FOR DETAILS**

### Who should attend the course?

The objective of our Aerodrome Control Instrument (ADI) Training Course is to enable the successful candidate to receive a Student Air Traffic Controller license for Tower operation.



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

[info@gate.aero](mailto:info@gate.aero)