

# € TRAINING

Air Traffic Control



24 - 28 November 2019  
Boston (USA)



## Air Traffic Control

REF: A9469 DATE: 24 - 28 November 2019 Venue: Boston (USA) - Fee: 5500 Euro

### Course Content:

The purpose of Air Traffic Control is to secure the flight safety and contribute to it during the take-off, landing and flight of all air vehicles. The extent of this purpose consists of a ensuring the flight safety of the airplanes flying in their air space, b regulating the air traffic flow and c ensuring the full flight safety.

Euro training Center gives training to Persons who want to be an air traffic controller in accordance with the national and international standards. The training process largely consists of the basic background courses and theoretical courses necessary for being an air traffic controller.

The training given also offers the scientific background required to solve the traffic system problems like traffic delays, capacity problems, airplane flight track guess-prevention of clashes.

The program is intended to teach the Persons the basic information of aviation and air traffic control technologies and to gain them the skills of making sudden decisions and research through experimental and theoretical team work. For this purpose, simulator practices are used to provide them with experience and their training is reinforced at real-like settings, practices at real settings are conducted during the internship.

Within this frame, the fact that the trainings are given and verified in accordance with the standards of EUROCONTROL and General Directorate of Civil Aviation is a must for the trainings of air traffic controllers, Toward this end.

The course enriches technical courses and practices in the field as well as with various optional courses and subjects from the related fields. Intensive language training of English is included in the syllabus to improve the technical quality. In this sense, there are basic applications necessary for being an air traffic controller in the syllabus. Besides them, much emphasis is placed on the ability to solve the everyday problems faced at airports, on air traffic delays, on capacity problems, prevention of airplane clashes, etc.