



BEHAVIOUR DETECTION COURSE

Certified



Accredited by:



Duration: 5 days

Language of Instruction:

Registration



training@afsactunisie.com



+216 98 333 330



+216 20199950

Course Goal:

This course is designed to educate security personnel, and those responsible for the implementation of aviation security measures, in behaviour detection techniques and methods to enhance overall protection against acts of unlawful interference.

Course Objectives:

After successfully completing this course, the trainees will be able to:

- Identify the State's responsibilities regarding behaviour detection training.
- Explain the definition of behaviour detection and risk-based security assessment applications in the airport context.
- Recognize and assess threats to aviation security, including methods of attack and development of countermeasures.
- Describe the benefits of behaviour detection within the aviation security framework.
- Identify the legal instruments that support a behaviour detection programme.
- Explain the principles, objectives, and deployment strategy of Behavior Detection Officers at airports.
- Perform document checks and identify critical signs in documents.
- Recognize different document types and their features.
- Identify and interpret suspicious and critical signs in baggage.

Course Content:

- **Module 1:** Behaviour Detection Background
- **Module 2:** The Threats to Civil Aviation
- **Module 3:** The First Impression
- **Module 4:** The Second Impression
- **Module 5:** Documents and Baggage
- **Module 6:** The Assessment
- **Module 7:** Strategy
- **Module 8:** Customer Service

Target Population:

This course is typically addressed to individuals involved in aviation security, including but not limited to security personnel, airport staff, law enforcement officers, government officials responsible for security policies, and professionals working in the aviation industry who are involved in the detection and prevention of threats to airport security.

Entry Requirements:

Trainees should satisfy the following criteria:

- Secondary school graduate
- One-year aviation security experience
- Computer literacy