



Twospeed Aviation Training

Syllabus: GSAT (General Security Awareness Training)

This course is designed for:

Ground staff and all other staff which requires identity pass to the restricted zone (RZ).

Content

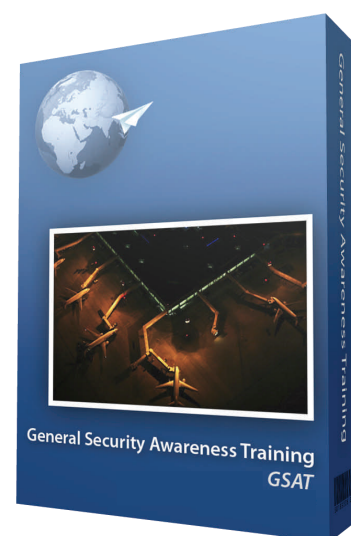
General Security Awareness Training (GSAT) meets the requirements as set out in DfT TRANSEC in accordance with EU-OPS, ICAO, ICAO Annex 17 to the Chicago Convention, EC-regulations and ECAC recommendations.

After the final skill test is successfully passed a certificate will be sent to the training organization or the individual user.

This course is divided into 5 sections:

- Threat to Aviation
- Objectives and Organisation of Aviation Security
- Restricted Zone Protection and Access Control
- Prohibited Articles
- The Trainee's Role In Aviation Security


Sections	5
Questions	5
Duration	1 hour
Language	English
Initial training	Yes
Recurrent training	Yes



Twospeed
Aviation www.twospeed.se

Twospeed Aviation,
Airline's and Pilot's complete
provider within aviation.

Crew Services/Leasing,

 www.twospeed.se for more info.



Syllabus: GSAT (General Security Awareness Training)

Section 1 (Threat to Aviation)

- Why this course in GSAT
- Authorities requirements.
- Suppression acts of criminal aggression.
- The aim of Security.
- Protecting passengers, crew and ground staff.
- Procedures for domestic and international traffic.

... and much more

Section 3 (Restricted Zone Protection and Access Control)

- “Airside” and “Landside”.
- Restricted Zones (RZ) or Authorisation Zones.
- Airport identification and passing system
- Access of persons and vehicles.
- Admission to Restricted Zones.
- System in place for surveillance of persons and vehicles.
- Background check.
- Airports colours to particular areas.

... and much more

Section 5 (The Trainee’s Role In Aviation Security)

- Staffs responsibility.
- Staff understanding potential threats to civil aviation.
- Details of security procedures.
- Unattended items.
- Abandoned bags etc.
- Suspicious items.

... and much more