

# Aviation Auditor Training for the Engineering and Maintenance Environment

## Fact Sheet

Auditing is one of the important tasks in the aviation world to identify significant gaps which can decrease the efficiency and productivity of a company in all areas. This Aviation Auditor Training especially deals with the requirements which arise in the Engineering and Maintenance environment and makes you familiar with the latest technical requirements and standards based on EASA.



# **Aviation Auditor Training for the Engineering and Maintenance Environment**

## **Syllabus**

- Quality Management Principles
- Roles / Responsibilities in a Compliance

### Monitoring System

- Quality Norms
- International Aviation Organizations
- EASA Part-145
- Introduction to IOSA
- EASA OPS & IOSA Management System
- Audit Program, Process, Preparation
- Audit Conduct / On-site Audit
- Communication & Interpersonal Skills
- Audit Findings & Reports
- Validating a Corrective Action
- Developing & Implementing (CAR & CAP)
- Tracking a Corrective Action
- Auditor Characteristics





Scan this code for more information on the training.

## | Target Group

Aviation personnel out of the engineering and maintenance environment who are involved in the implementation of internal audits or in quality management procedures of an aviation company

## | Objectives

Our training imparts the latest knowledge about quality management and the conduct of audits in the area of maintenance and engineering. You will be enabled to work as internal auditor and gain compact expertise concerning quality management systems in accordance with the relevant technical requirements.

## | Prerequisites

None

## | Certification

After successfully passing a written exam the participants will be certified as an internal auditor.



Frankfurt/Main, GER or worldwide, according to customer demand



5 days



Course language: English, other languages available upon request

**Contact us****Aviation Quality Services GmbH**

Airportring Gate 24, Bldg. 391  
60549 Frankfurt/Main

+49 (0) 69 696 81739  
[contact@AQS.email](mailto:contact@AQS.email)  
<http://AQS.aero>

