



Fee

**99,00 €**

Final exam only

# Course technical sheet

First- and Second-Party Auditor – Automotive Quality Management System (IATF 16949:2016)

Course code

**IATF16949\_AUD12\_L**

Test duration

**60 min**

Passing score

**70%**

Issued

**28/05/2026**

## Executive summary

The course "First- and Second-Party Auditor – Automotive Quality Management System (IATF 16949:2016)" is designed for professionals seeking in-depth knowledge in auditing quality management systems within the automotive industry. The curriculum centers on applying the IATF 16949:2016 standard, coupled with the foundational elements of ISO 9001:2015 and the auditing guidelines of ISO 19011:2018. Participants will acquire skills to perform first-party (internal) and second-party (customer-to-supplier) audits, emphasizing supplier evaluation, evidence management, findings, corrective actions (CAPA), and follow-up. Realistic cases and sector-specific scenarios—such as calibration control, measurement software, PFMEA/DFMEA, and action control—are utilized to illustrate effective auditing approaches. Upon completion, auditors will be proficient in conducting thorough audits that support compliance with IATF requirements and drive continuous improvement in automotive quality processes.

## Certification process

- Registration or login to the Academy platform.
- Completion of the final course examination only. Any training or preparation may be completed externally or through other channels.
- The test questions refer to the objectives, skills and topics described in this technical sheet.
- Assessment of the result, possible validation and certificate issuance according to the rules applicable to the course.

## Important note

On Academy, candidates take only the final course examination. Any training or preparation activity may be delivered externally or through other channels. The test questions refer to the topics described in this technical sheet and in the course syllabus summary.

## Syllabus summary

IATF 16949:2016 (automotive QMS requirements) + ISO 9001:2015 (structure and baseline requirements) + ISO 19011:2018 (auditing guidelines) + 1st/2nd party auditing techniques, supplier assessment, evidence handling, findings, corrective actions (CAPA) and follow-up

## Learning Objectives

- Understand the requirements of IATF 16949:2016 and related standards
- Develop skills to perform first- and second-party audits

### Certification Bodies Management systems

IFZA Business Park - Building A2 - Nadd Hessa - Dubai Silicon Oasis  
United Arab Emirates  
Phone: +971 502475030  
Email: info@certificatowz.org  
VAT/Tax ID: 104216397000003

### Course technical sheet

IATF16949\_AUD12\_LA  
Page 1  
Document generated automatically by Academy  
First- and Second-Party Auditor – Automotive Quality Management System (IATF 16949:2016)

- Apply supplier evaluation and evidence management techniques

**Competences Acquired**

- Planning and conducting internal and external audits
- Compliance analysis and nonconformity identification
- Managing corrective actions and CAPA follow-up

**Target Audience**

- Quality auditors
- Quality managers in the automotive sector
- Professionals involved in supplier management and process control

**Prerequisites**

- Basic knowledge of quality management systems
- Familiarity with ISO standards (ISO 9001 recommended)

**Program**

- Introduction to IATF 16949:2016 and ISO 9001:2015
- Auditing guidelines (ISO 19011:2018)
- First- and second-party audit techniques
- Supplier assessment and evidence handling
- Findings analysis, corrective actions, and CAPA
- Case studies and practical exercises

**Teaching Method**

- Lectures and interactive sessions
- Real-world case studies
- Audit simulations

**Assessment Method**

- Final test requiring 70% pass mark

**Duration**

- 60 minutes

**Certification**

- Certificate of completion (optional certification contribution applies)

**Expected Outcomes**

- Proficiency in conducting effective audits per IATF 16949
- Ability to enhance compliance and quality in automotive processes