



Fee

99,00 €

Final exam only

Course technical sheet

Auditor / Lead Auditor – Sustainability ESG Management Systems (SRG 88088)

Course code

SRG_88088_LA

Test duration

90 min

Passing score

70%

Issued

28/05/2026

Executive summary

The course "Auditor / Lead Auditor – Sustainability ESG Management Systems (SRG 88088)" is designed to equip professionals with the skills to effectively conduct audits according to the SRG-ESG scheme, focusing on the assessment of environmental, social, and governance (ESG) sustainability management systems. The training covers the guidelines of UNI EN ISO 19011:2018 and the requirements of ISO/IEC 17021-1:2015, providing advanced competences for examining the effectiveness of reporting processes, ESG risk management, and KPI measurement related to SRG rating. The course employs practical cases and real scenarios, such as audits in IT, construction, logistics, and food sectors, to build skills in identifying greenwashing risks, verifying documented evidence, and evaluating corrective actions. Intended for internal auditors, consultants, and sustainability professionals, the course prepares participants to plan, conduct, and report audits with methodological rigor, applying the PDCA model and ensuring integrity in ESG reporting within organizations.

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

SRG 88088:24 (Sustainability, Responsibility and Governance – SRG-ESG scheme) + UNI EN ISO 19011:2018 (guidelines for auditing management systems) + ISO/IEC 17021-1:2015 (requirements for bodies providing audit and certification of management systems)

Learning Objectives

- Train auditors and lead auditors skilled in ESG sustainability management systems as per SRG 88088
- Apply UNI EN ISO 19011:2018 guidelines for management system auditing

Certification Bodies Management systems

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

Course technical sheet

SRG_88088_LA
Page 1
Document generated automatically by Academy
Auditor / Lead Auditor – Sustainability ESG Management Systems (SRG 88088)

- Understand ISO/IEC 17021-1:2015 certification requirements

Skills Acquired

- Planning, conducting, and reporting ESG audits
- Assessing greenwashing risks and anti-fraud controls
- Verifying consistency of KPIs, policies, and ESG reporting
- Implementing the PDCA model in ESG audits

Target Audience

- Internal and external auditors
- Sustainability and governance consultants
- Quality and compliance managers

Prerequisites

- Basic knowledge of management systems
- Experience in auditing or business process management is preferred

Course Content

- Introduction to SRG 88088 and ESG principles
- UNI EN ISO 19011:2018 guidelines and ISO/IEC 17021-1:2015 requirements
- Audit methodologies and sampling
- Case studies and real audit scenario analysis
- Verification and validation of ESG reporting
- Nonconformity management and corrective actions

Teaching Methods

- Interactive lectures
- Case analysis with specific audit questions
- Audit simulations and group discussions

Assessment

- Final multiple-choice test with 70% pass mark

Duration

- 90 minutes

Certification

- Participation certificate (fee required)

Expected Outcomes

- Acquire skills to perform ESG audits in accordance with international standards
- Ability to identify specific risks and recommend effective improvements