



Course technical sheet

ISO 46001:2019 Internal Auditor Training – Exam

Fee

99,00 €

Final exam only

Course code

ISO46001_INT_AUD_

Test duration

60 min

Passing score

70%

Issued

27/05/2026

Executive summary

The course "ISO 46001:2019 Internal Auditor Training – Exam" provides comprehensive training to become an internal auditor specialized in the Water Efficiency Management System (WEMS) based on ISO 46001:2019. It covers the standard's principles and requirements, focusing on the HLS/Annex SL structure, and key concepts such as water efficiency, use, reuse, and loss management. The curriculum includes context analysis and stakeholder evaluation with emphasis on water risk aspects, including scarcity, supply continuity, quality, costs, and reputation. Participants learn to define the WEMS scope, plan baselines and water performance indicators (WPIs), set objectives and improvement plans, and conduct water balance and flow mapping. The course addresses operational controls, monitoring, measurement, documented information, and compliance evaluation. A key part is internal auditing per ISO 19011, featuring practical exercises covering audit program development, planning, criteria, sampling, execution, evidence collection, reporting, and follow-up actions. The program develops skills for integrated system audits, supported by advanced case studies and scenarios to prepare candidates for the final exam.

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

Internal Auditor training for Water Efficiency Management Systems (WEMS) per ISO 46001:2019 + standard principles and requirements (HLS/Annex SL structure) + key terms and concepts (water efficiency, water use, water consumption, water reuse/recovery, losses) + context and interested parties with a focus on water risk (scarcity, supply continuity, water quality, costs, reputation) + WEMS scope definition and policy + planning: baselines/performance indicators (WPIs), objectives and improvement plans + water balance and mapping of water flows (intake points, uses, discharges, recycling/reuse, leakages) + operational control and technical/organizational measures (process

Certification Bodies Management systems

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optimization, loss reduction, maintenance, efficient technologies) + monitoring and measurement (metering, instrument calibration, data collection, data quality) + compliance evaluation and applicable requirements (permits/obligations, supply contracts, internal requirements) + documented information management (procedures, records, plans, evidence) + internal auditing per ISO 19011 applied to WEMS: audit programme, planning, criteria/scope, sampling, checklists, conducting the audit (interviews, observations, verification of data and records), evidence gathering and traceability + writing findings (conformities, nonconformities, observations, opportunities for improvement) and grading NCs + audit reporting, closing meeting, corrective-action follow-up and effectiveness verification + integration with other systems (ISO 14001/50001/9001) and integrated audits + practical exercises and case studies on water balance, KPIs and audit trails

Learning Objectives:

- Train internal auditors skilled in ISO 46001:2019 and WEMS
- Provide knowledge on principles, terms, risks, and water efficiency management
- Apply internal audits per ISO 19011 tailored for WEMS

Skills Acquired:

- Context analysis and stakeholder management
- Planning and monitoring water performance indicators
- Conduct full internal audits including findings and corrective actions
- Document management and integration with ISO 14001/50001/9001 systems

Target Audience:

- Internal auditors and environmental management professionals
- Water management and quality system managers

Prerequisites:

- Basic understanding of ISO management systems and audit principles

Program:

- ISO 46001:2019 principles and requirements (HLS/Annex SL)
- Key terms: water use, reuse, losses
- Context and stakeholder analysis, water risk
- Scope definition, policy, WPI planning
- Water balance and flow mapping
- Operational controls, monitoring, compliance
- Internal audit ISO 19011: program, planning, checklist
- Audit execution: interviews, observations, data verification

- Findings and NC grading
- Reporting and follow-up
- Practical exercises and advanced case studies

Teaching Methodology:

- Theoretical lessons
- Practical exercises and simulations
- Realistic case studies analysis

Assessment Method:

- Final multiple-choice exam (60 minutes)
- Passing score: 70%

Duration:

- 60-minute exam; training duration variable

Certification:

- Certificate of exam passing (certification fee: €99)

Expected Results:

- Ability to perform internal audits in compliance with ISO 46001
- Skills to identify conformity, nonconformity, and improvement opportunities
- Practical knowledge for water efficiency management and optimization