



## **CERTIFICATE**

This is to certify that

## **EVERTON TIAGO BIDOIA**

Has successfully completed the following training conduced by QMS Academy:

LEAD AUDITOR ISO/IEC 27001:2022 AND ISO/IEC 27701:2019

INFORMATION SECURITY MANAGEMENT SYSTEM PRIVACY INFORMATION MANAGEMENT SYSTEM





NEIFER FRANÇA
Director

Student: EVERTON TIAGO BIDOIA

Registration: 0009713



Training: Lead Auditor ISO/IEC 27001:2022 and ISO/IEC 27701:2019

Training Date: 07/01/2025 - 23/05/2025 Total Hours: 42 hours Final Exam. 8.33

## **Topics Addressed**

ISO 19011:2018 - Guidelines for Auditing Management Systems Introduction and auditing principles Audit program management Findings and interview techniques Competence and evaluation of auditors

ABNT NBR ISO/IEC 17021:2016 - Conformity Assessment Certification vs. Accreditation International Conformity Assessment System Auditor competence Determination of audit objectives, scope, and criteria Conducting audits and communication during the audit Obtaining and verifying information Identification and recording of audit findings Preparation of audit conclusions Closing meeting and conclusions Audit Report and certification decision

Introduction to ISO/IEC 27001:2022 and ISO/IEC 27701:2019 Importance of information security Basic concepts ISO and management system standards Overview: ISO/IEC 27001 and ISO/IEC 27701 Applicability and benefits

Auditing ISO/IEC 27001:2022 and ISO/IEC 27701:2019

Auditing the organizations context and information security and privacy management systems Auditing leadership and information security and privacy policy

Auditing the management and planning of information security and privacy

Auditing support and resources in information security and privacy management Auditing the operation of information security and privacy management systems

Auditing the performance of information security and privacy management Auditing the improvement of information security and privacy management systems Controls ISO/IEC 27001:2022 (Annex A) and ISO/IEC 27701:2019 (Annex A and B)