

# Audit Techniques ISO 19011:2018

## NET PRICE

250 EUR

## METHOD

1 day (9:00-18:00) - Online

## TIMING

Upon receipt of the order, DEKRA has 2 working days to contact the Customer. The appointment will then be scheduled and agreed upon based on the Customer's needs, but it cannot be set earlier than 2 days from the contact date. Appointments will be made exclusively on working days and within the time frame of 9:00 AM – 6:00 PM.

## CONDITIONS

A minimum of 5 participants is required to deliver the course.

## PARENT DK N°

DK02623

## MATERIAL CODE

450860

## Course Description

The **ISO 19011:2018 course** provides comprehensive training on how to plan, conduct, and manage audits of management systems. It will cover techniques for verifying processes, identifying issues, and proposing improvements, helping organizations comply with standards and optimize their operations.

## Who is it for?

- **Auditors** and quality professionals who conduct compliance audits to ISO standards.
- **Managers and business leaders** who wish to deepen their knowledge of audit processes in management systems.
- **Regulatory professionals** and experts who verify and issue conformity certifications.

## Course Objectives

The course aims to provide participants with:

- An **overview** of all the fundamental principles of auditing.
- The **knowledge** necessary to understand the ISO 19011 standard.
- The essential **skills** to conduct effective audits.

## What will you learn?

- Apply the contents of the ISO 19011:2018 standard to conduct audits.
- Manage internal audits and analyze the evidence collected.
- Write clear and accurate audit reports.

## Why choose this course?

**To improve professional skills** in audits, create new career opportunities, and promote continuous process improvement, making audits more efficient and structured. Thanks to our internationally recognized DEKRA brand, we will offer you specialized training aimed at optimizing processes and providing you with the best auditing strategies.