

ISO 31000 - Certified Lead Risk Manager

Introduction

The ISO 31000 - Certified Lead Risk Manager certification is an international standard for Risk Management developed by the GAQM for individuals who want to learn about the principles, framework, and processes of risk management. The candidate becomes able to help their organizations take a proactive approach to risks that they are facing. The ISO 31000 also helps to develop, implement and continuously enhance a framework that aims to integrate Risk Management strategies into the overall organizational processes including decision-making. Thereby, on completion of this course, the candidate can successfully implement the five steps to Risk Management: identify circumstances; detect risk-associated hazards; assess and determine the risk; control evaluated risks, and review the impact of the risks.

Course Highlights

The core aspects of the ISO 31000 - Certified Lead Risk Manager certification are the following:

- Risk Management
- Relationship Management
- Process Management
- Information Security Governance
- Risk-associated Hazards and their prevention
- The right decision-making ability

Course Outline

Module 1 - Foundation
Module 2 -ISO Risk Based Thinking
Module 3 -Risk Concepts And Definitions
Module 4 - ISO 31000:2018 Simplified
Module 5 -Risk Management Principles
Module 6 -Framework For Managing Risk
Module 7 -Risk Management Process
Module 8 -Risk Assessment Tools And Techniques
Module 9 -ISO 31000:2009 Enhanced Risk Management

Prerequisites

The ISO 31000 - Certified Lead Risk Manager Certification has no pre-requisites.

Target Audience

- Managers or consultants responsible for the effective management of risk within an organization
- Individuals seeking to gain comprehensive knowledge of Risk Management concepts, processes, and principles
- Advisor involved in Risk Management

Duration

15 - 20 hours training course