



IT Audit for Non-IT Managers

NATIONALLY RECOGNISED & INTERNATIONALLY ACCREDITED

OVERVIEW

Do you wish to receive a better understanding on investments? How credits work? How and why insurance products like life insurance, health insurance, and property insurance might be relevant for you? How to maximize your retirement savings? Then this course is for you! This programme aims to find the answers to those questions and many other similar questions.



WHAT YOU WILL ACHIEVE

Upon the completion of this course, you will be able to:

- Understand the risks and audit concerns in the IT environment
- Know the globally recognized control frameworks for audit of IT
- Acquire baseline knowledge of general IT controls and application controls concepts
- Learn the basics of how to perform an IT audit
- Know some basic IT audit tools and techniques

METHODOLOGY

Well-balanced theoretical and practical methodology, which includes interactive discussions, case studies, interactive activities/exercises and assignments to understand the concepts and their applicability

FEE

USD2,150 / per person

Group Discount:

- 2-4 pax : 2.5%
- 5-7 pax : 5%
- 8-10 pax : 10%
- 11-13 pax : 15%
- 14-16 pax : 20%

*****All prices are VAT inclusive.**

Fee Includes:

- 5-Day Training
- Nationally Recognized and Internationally Accredited Certificate of Completion
- Module Notes and Stationary
- Tea/Coffee Breaks
- Working Lunches

***Note:** all other expenses are to be borne by participants.

WHAT YOU WILL LEARN

Module 1: Introduction to Information Technology Audit

- What is expected from an IT Audit?
- How to get started for the audit?
- Single PCs
- Networks
- The Internet
- Operating Systems (Linux/Windows/Mac)
- Mobile Devices
- Mobile Operating Systems
- Paradigm shifts and how it affects the behavior

Module 2: Privacy and Ethics

- Passwords and other sensitive data
- Personal Information
- CAN SPAM ACT
- Other government acts
- What is Information Security?
- Who should you be talking to regarding Information Security?
- Getting started with Information Security

Module 3: Introduction to the Cloud

- Hardware / Platforms / Software
- Scalability
- What is the cloud?
- Why cloud is important?
- Why cloud security is important?
- How and why it is different

Module 5: Best practices using Technology

- Emails
- Internet and Browsers
- Third-party tools
- Introduction to encryptions
- How are mobile devices changing the world?
- Security in mobile devices

Module 6: Continuous Integration in Technology

- What is Continuous Integration?
- How to implement Continuous Integration?
- What is good governance in technology?
- How can technology help good governance in organizations?

Each module focuses on clear objectives and skill demonstrations that can be easily linked to real life instances.