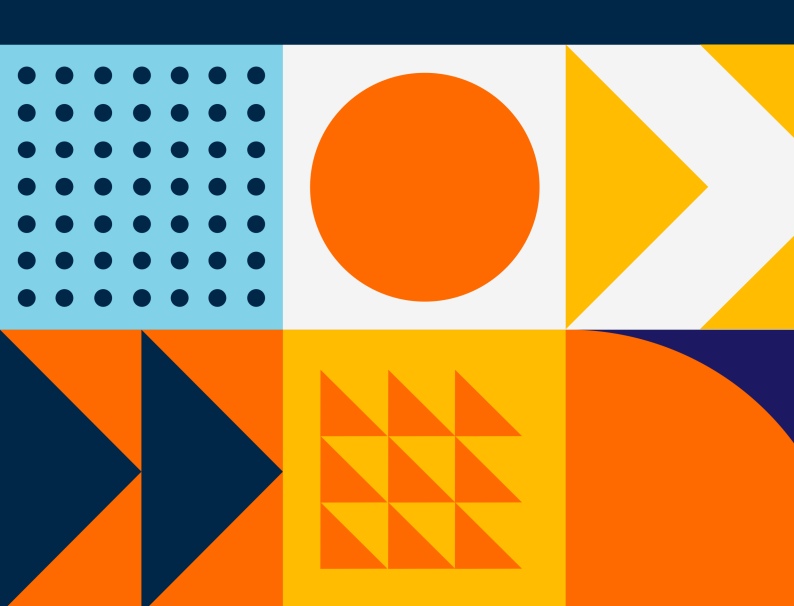
AVAVEREST

We do to inspire.

Cyber Security:

ISACA Certified (COBIT) Foundation Training









About Us

who we are.



Averest is one of the leading and fast-growing companies specialising in Information Technologies, Cyber Security, Cloud Computing, DevOps, Artificial Intelligence, Agile and Scrum, and Project Management, which is based in the United Kingdom and Turkey. Averest provides high-quality tech-accredited training and business solutions to its clients on these topics and more.



Why You Should Learn With Us?

We offer accredited Programs that are available for anyone wishing to acquire skills and gain professional certification to take their career to the next level.

100+ Premium Programs

Choose the appropriate program, date and region for your occupation.

50+ World-Wide Accredited Certifications

Get certified by global certification bodies and deepen your expertise.

500+ Expert Advisors

Get together with professional trainers who are experts in their professions.

100.000+ Professionals Trained

We help many of the world's leading companies to build their tech and digital capabilities.



Our partners.

































ISACA Certified (COBIT) Foundation Training

Overview

COBIT® provides the guidance and means to build and sustain a best-fit governance system that aligns with major related standards, frameworks and regulations. COBIT delivers the latest thinking in Enterprise Governance of Information & Technology (EGIT) and is a comprehensive repository of guidance, tools, models and resources to help business leaders achieve their objectives for effective I&T governance. The COBIT framework is also very relevant to the modern enterprise—bringing structure to decision-making and assisting in creating a more agile governance system.

What You Will Learn?

- Recognize the context, benefits and key reasons COBIT is used as an information and technology governance framework.
- Explain the key attributes of the COBIT framework.
- Key attributes: Product family and alignment with industry frameworks.
- Compare the COBIT principles for governance system framework.
- Describe the components of a governance system:
- · Governance and management objectives
- Components of the governance system
- Focus areas
- Design factors
- Goals cascade
- Describe the elements of governance and management objectives.
- Differentiate COBIT based performance management using maturity and capability perspectives.

Course Key Features

- Official ISACA Curriculum
- ISACA CRISC Exam Prep Tool
- ISACA CRISC Exam Voucher



ISACA Certified (COBIT) Foundation Training

- Discover how to design a tailored governance system using COBIT.
- Explain the key points of the COBIT business case.
- Describe the relationships between the COBIT Design and Implementation Guides.
- Prepare for the COBIT 2019 Foundation exam -Sample papers are set during the class by instructors to take during the class or as homework exercises.

Eligibility

Chief Executives Business management IT/IS auditors Internal auditors IT practitioners Consultants IT service managers IT/IS management



ISACA Certified (COBIT) Foundation Training

Program Outline

Key Concepts and Terminology of COBIT

- Structure and format of the COBIT framework
- · Key stakeholders of COBIT
- Business benefits provided by COBIT

Analysing the Six Governance Principles

- Provide stakeholder value
- · Benefits realisation
- Risk and resource optimisation
- Supporting the creation of business value through IT
- Transforming stakeholder needs into an enterprise's actionable strategy
- Clarifying the purpose of the goals cascade
- Translating high-level enterprise goals into specific IT-related goals
- Holistic approach
- Evaluating the critical components of a governance system
- Dynamic governance system
- Creating a dynamic governance system
- Governance distinct from management
- Distinguishing between governance and management in an enterprise
- Relationships between administration and management
- Tailored to enterprise needs
- Using design factors to produce an enterprise-specific



ISACA Certified (COBIT) Foundation Training

governance system

- Using COBIT variants to tailor for a specific purpose or context
- End-to-end governance system
- A framework for business and IT leaders
- Interrelating key roles and activities

Analysing the Three Governance Framework Principles

- Based on the conceptual model
- · Identifying key components
- Relationships between key components
- Maximising consistency and allowing automation
- Open and flexible
- Updating content
- Addressing new issues
- · Maintaining integrity and consistency
- · Aligned to major standards
- Alignment between COBIT and related standards, frameworks and regulations

The Governance System and Components

- COBIT 2019 Core Model
- The forty governance and management objectives
- The five domain structure
- Principles, policies, procedures
- We met reasonable practice requirements for the scope, compliance, exceptions and monitoring.
- Differentiating policies, principles and procedures
- Processes
- Reviewing the critical characteristics of the process goal categories
- · Organisational structures
- Implementing practices for operations, responsibility delegation and decision-making
- The key responsibilities of critical organisational roles
- · Culture, ethics and behaviour



ISACA Certified (COBIT) Foundation Training

- Creating, encouraging and maintaining desired behaviours
- Relating organisational and individual ethics with goals
- Information
- Reviewing the information quality categories
- Interrelating the five steps of the information cycle with the information enablers
- · Applying information attributes to layers.
- Assessing context and quality of information to the user with crucial attributes
- Services, infrastructure and applications
- Analysing the five architecture principles that govern the use of IT-related resources
- · Relationship with the other enablers
- People, skills and competencies
- Defining skill requirements for each role
- Mapping the skill categories to the process domains
- Skill categories about the process domains

Performance Management with COBIT

- Performance Management Principles
- Simple to understand and use
- · Consistent with the conceptual model
- · Providing reliable, repeatable, relevant results

Designing and implementing a tailored governance system

- The design process
- Understanding the need for tailoring
- Using design factors and variants



ISACA Certified (COBIT) Foundation Training

- Flexible to suit different organisations
- Supporting multiple assessment types
- Managing performance of processes
- CMMI-based process capability scheme
- The six process capability levels
- Focus area maturity levels
- Managing performance of other components

- Stages and steps in the design process
- The relationship between design and implementation
- The COBIT seven-phase implementation approach
- What are the drivers?
- Where are we now?
- Where do we want to be?
- What needs to be done?
- How do we get there?
- Did we get there?
- How do we keep the momentum going?



ISACA Certified (COBIT) Foundation Training

Program Schedule

10-12 Oct 2022	City of London , United Kingdom	ISACA Certified (COBIT) Foundation Training In-Class , 09:00 - 16:00 , UTC +03:00
17-19 Oct 2022	-	ISACA Certified (COBIT) Foundation Training Online Instructor-Led , 09:00 - 16:00 , UTC +03:00
17-19 Oct 2022	Istanbul , Turkey	ISACA Certified (COBIT) Foundation Training In-Class , 09:00 - 16:00 , UTC +03:00
14-16 Nov 2022	City of London , United Kingdom	ISACA Certified (COBIT) Foundation Training In-Class , 09:00 - 16:00 , UTC +03:00





LONDON

71-75 Shelton Street Covent Garden

London, United Kingdom WC2H 9JQ

+44 20 3967 83 79

ISTANBUL

Merkez Mah. Abide-i Hürriyet Cad. Blackout A Blok Kat:1

No:64 Sisli, Istanbul, Turkey 34381

+90 534 551 20 88

info@averesttraining.com