# CERTIFIED IN GOVERNANCE FOR ENTERPRISE IT

A ISACA CORE4 CERTIFICATION

## TRAINING DATASHEET

As technology has become more and more vital to the achievement of business goals and value delivery, enterprise leaders have realized that enterprise governance must be extended to information technology and information systems. Successful enterprises now accept that it is critical to align IT projects, assets and processes with their business strategies and business goals.

As a key component of overall enterprise governance, IT governance has emerged as a mission-critical issue for small and large business enterprises worldwide. In order to support the growing demand from business and to promote good IT governance practices, ISACA® created the first and only designation to recognize skilled IT governance professionals—the Certified in the Governance of Enterprise IT® (CGEIT®) certification.

# **COURSE SYPNOSIS**

The CGEIT Exam Preparation course is an intensive, four-day review program to prepare individuals who are planning to sit for the Certified in the Governance of Enterprise IT (CGEIT) exam.

The course focuses on the key points covered in the CGEIT Review Manual 8th Edition and includes class lectures, group discussions/activities, exam practice and answer debriefs. The course is intended for individuals with familiarity with and experience in the governance of enterprise IT.





# COLOUR LEGEND FOR PAGE 1 (Delete this page in training data sheet)

Click on the photograph to select the rectangle. Go to Format Shape -> Fill. Keep transparency at 55% and use the following colours:

| S/No | Category                   | Colour                      |
|------|----------------------------|-----------------------------|
| 1    | Governance                 | Black, Text 1               |
| 2    | Security                   | Blue, Accent 1, Darker 25%  |
| 3    | Project Management & Agile | Green, Accent 6, Darker 25% |
| 4    | Digital Marketing          | Gold, Accent 4, Darker 25%  |

#### DURATION

4 Days Instructor Led Classroom Training

#### COURSE OBJECTIVES

Participants in the CGEIT Exam Preparation course will be provided instruction designed to provide the following:

- An understanding of the format and structure of the CGEIT certification exam.
- ▲ Knowledge of the various topics and technical areas covered by the exam.
- Practice with specific strategies, tips and techniques for taking and passing the exam
- Opportunities to execute practice questions with debriefs of answers

#### WHO SHOULD ATTEND

Individuals who are seeking the credibility to discuss critical issues around governance and strategic alignment based on recognized skills, knowledge and business experience.

#### OUTLINE

The CGEIT Exam Preparation Course comprises four main primary sections, and include the following topics:

- ▲ General Examination Information
- △ Governance of Enterprise IT (Domain 1)
- ▲ IT Resources (Domain 2)
- △ Benefits Realization (Domain 3)
- A Risk Optimization (Domain 4)
- Examination Practice

Typically, each day of the course will cover 1 CGEIT domain, using lecture, group activities and practice questions.

#### CERTIFICATION

Delegates who successfully completed the course and pass the exam will be allowed to apply for formal CGEIT accreditation from **ISACA** 

#### PRE-REQUISITES

There are no prerequisite requirements for taking the CGEIT Exam Preparation Course or the CGEIT exam; however, in order to apply for CGEIT certification, the candidate must meet the necessary experience requirements determined by ISACA.

# PRE COURSE READING **MATERIALS**

There are no pre-course reading materials needed for this course although candidates are encouraged to have the ISACA CGEIT Review Manual available.

#### **EXAMINATION FORMAT**

- ▲ Complex Multiple Choice
- △ 150 questions
- 4 hours duration
- △ Scaled Score between 200 to 800 Marks
- △ 450 Marks required to pass

### CONTACT US

**9** #02-01 243 Beach Road Singapore 189754



enquiries@sapience-consulting.com

www.sapience-consulting.com











