

CGEIT- Governance of Enterprise IT

Duration: 3 days

CGEIT recognises a wide range of professionals for their knowledge and application of enterprise IT governance principles and practices. As a CGEIT certified professional, you demonstrate that you are capable of bringing IT governance into an organisation—that you grasp the complex subject holistically, and therefore, enhance value to the enterprise.

IT systems are continually evolving to ensure competitiveness, enable reach to global markets and handle external pressures such as regulation. By managing, advising and assessing the enterprise's IT infrastructure and processes, individuals play a role in IT governance and provide significant support to the board of directors and executive management. The Certified in the Governance of Enterprise IT® (CGEIT®) program supports increasing business demands and recognizes the wide range of professionals whose knowledge and application of IT governance principles are key to managing the forces of transition.

Achieving the CGEIT credential adds value to professionals who earn the certification and the enterprises they support. CGEIT promotes the advancement of professionals who wish to be recognized for their IT governance-related experience and knowledge. The CGEIT certification program recognises those who demonstrate a visible commitment to excellence in IT governance practices. With the CGEIT designation comes many professional and personal benefits including:

- Worldwide recognition for professional experience
- Enhanced knowledge and skills
- Career advancement

Who Should Attend

CGEIT is developed for professionals with management, advisory or assurance roles relating to:

- IS/IT Directors
- IS/IT Managers
- IS/IT Consultants
- IT Governance Professionals
- IS/IT Executives

Learning Outcomes

CGEIT Impacts Your Career and Your Organisation

When an enterprise employs a CGEIT, they ensure good governance, which provides for an environment of no or few “surprises” and the ability to have an agile response to any that arise.

CGEIT is considered by many companies and governmental agencies as a prerequisite for employees involved with enterprise IT governance.

For the Professional, CGEIT provides:

- A global and prestigious, lifelong symbol of knowledge and expertise.
- Competitive advantage that will distinguish you from your peers.
- Higher earnings and greater career growth.
- The benefits of becoming part of an elite peer network.
- The ability to leverage the tools and resources of a global community of industry experts.

CGEIT enhances credibility, influence and recognition. CGEIT combines the achievement of passing a comprehensive exam with recognition of work, management and educational experience, providing greater recognition in the marketplace and influence at the executive level.

Course Contents

- Introductions, course agenda and approach
- Overview of Task and Knowledge Statements
- Introduction to COBIT 5
- Domain: Framework for the Governance of Enterprise IT
 - Ensure the definition, establishment, and management of a framework for the governance of enterprise IT in alignment with the mission, vision and values of the enterprise. Introduction to EDM concepts from ISO 38500.
- Case Study
- Domain: Strategic Management
 - Ensure that IT enables and supports the achievement of enterprise objectives through the integration and alignment of IT strategic plans with enterprise strategic plans.
- Domain: Benefit Realisation
 - Ensure that IT-enabled investments are managed to deliver optimized business benefits and that benefit realisation outcome and performance measures are established, evaluated and progress is reported to key stakeholders.
- Case Study
- Domain: Risk Optimisation
 - Ensure that an IT risk management framework exists to identify, analyze, mitigate, manage, monitor, and communicate IT-related business risk, and that the framework for IT risk management is in alignment with the enterprise risk management (ERM) framework.
- Case Study
- Domain: Resource Optimization
 - Ensure the optimization of IT resources including information, services, infrastructure and applications, and people, to support the achievement of enterprise objectives.
- Case Study
- Exam preparation and sample questions