



CONTINUITY & RESILIENCE

4 Days - CRISC (Certified in Risk and Information Systems Control) Aspirants Workshop

CRISC certification description:

The Certified in Risk and Information Systems Control™ certification (CRISC, pronounced “see-risk”) is designed for IT professionals who have hands-on experience with risk identification, assessment, and evaluation; risk response; risk monitoring; IS control design and implementation; and IS control monitoring and maintenance. The CRISC designation will not only certify professionals who have knowledge and experience identifying and evaluating entity-specific risk, but also aid them in helping enterprises accomplish business objectives by designing, implementing, monitoring and maintaining risk-based, efficient and effective IS controls.

CRISC is the only certification that prepares and enables IT professionals for the unique challenges of IT and enterprise risk management, and positions them to become strategic partners to the enterprise.

CRISC Job Practice Areas

A job practice serves as the basis for the exam and the requirements to earn the CRISC. This job practice consists of task and knowledge statements, organized by domains:

- Domain 1 – IT Risk Identification
- Domain 2 – IT Risk Assessment
- Domain 3 – Risk Response and Mitigation
- Domain 4 – Risk and Control Monitoring and Reporting

This course entitles you to 32 CPE credits.

Who Should do CRISC

- CEOs/CFOs/ CIOs/ CISOs
- Chief Audit Executives
- Audit Partners/Heads
- Chief Compliance/Privacy/Risk Officers
- Security Managers/Directors/Consultants
- IT Directors/Managers/Consultants
- Audit Directors/Managers/Consultant

Prerequisites to become CRISC

IT professionals interested in earning Certified in Risk and Information Systems Controls (CRISC) certification. CRISC is for IT professionals, risk professionals, business analysts, project manager and/or compliance professionals, how work towards evaluation and mitigation of risk, and who have job experience in the above mentioned domains.

For further information please email us at info@continuityandresilience.com

DD19102016

*Process Excellence and Resilience...
Creating Corporate Sustainability*

Continuity and Resilience – Copyright 2014