



**IT RISK**  
FUNDAMENTALS

# IT Risk Fundamentals

**THE KNOWLEDGE OF RISK THAT EVERY IT & BUSINESS PROFESSIONAL SHOULD POSSESS.**

The IT Risk Fundamentals Certificate provides the IT or business professional with a conversational knowledge of risk and I&T-related risk, and thorough understanding of the enterprise risk management process.

# IT RISK FUNDAMENTALS

An ISACA® Certificate



The knowledge-based certificate offered by ISACA® is ideal for professionals who wish to learn about risk and information and technology (I&T)-related risk, who currently interact with risk professionals, or are new to risk and interested in working in the risk or IT risk profession.

**Certificate candidates will explore basic terminology, concepts, general practices and explanations of risk and I&T-related risk, and then demonstrate their understanding of the topics by achieving a passing score on the IT Risk Fundamentals Certificate exam.**

#### **THE EXAM COVERS ESSENTIAL RISK KNOWLEDGE IN THE FOLLOWING DOMAIN AREAS:**

- Risk Intro and Overview
- Risk Governance and Management
- Risk Identification
- Risk Assessment and Analysis
- Risk Response
- Risk Monitoring, Reporting and Communication

The exam consists of 75 Multiple-choice questions and exam takers will have 2 hours to complete the exam with a passing score of 65% or higher to earn the IT Risk Fundamentals Certificate.

#### **THERE ARE MANY WAYS TO PREPARE FOR THE EXAM. CHOOSE FROM SELF-PACED, IN-PERSON OR VIRTUAL INSTRUCTOR-LED OPTIONS:**

- IT Risk Fundamentals Study Guide
- IT Risk Fundamentals Online Course
- ISACA Conference Workshops
- ISACA Training Weeks
- Virtual Instructor-Led Training



**ISACA Global**  
1700 E. Golf Road | Suite 400  
Schaumburg, IL 60173 | USA

[isaca.org](https://isaca.org)

The IT Risk Fundamentals Certificate provides a foundational understanding of risk that would be useful in pursuing many of ISACA's certifications. The IT Risk Fundamentals Certificate would be a valuable step towards becoming certified as a CRISC, CISA, CGEIT or CISM in that it represents a body of knowledge of risk that every information technology (IT) and business professional should possess.

© 2021 ISACA. All Rights Reserved.