



# CERTIFIED IN RISK AND INFORMATION SYSTEMS CONTROL

**DURATION: 3 DAYS** 

#### **COURSE OVERVIEW**

The ISACA Certified in Risk and Information Systems Control (CRISC) qualification is awarded to individuals who identify and manage risks through the development, implementation and maintenance of information systems (IS) controls. Launched in 2010, CRISC is internationally recognized and held by over 17,000 IT professionals worldwide.

The CRISC Exam Preparation course is a three-day classroom session that provides a comprehensive revision programme for the key job practice knowledge domains, and exam preparation exercises that help delegates pass the exam at the first attempt. Delivered in just three days, this course has been designed to maximize time effectiveness and reduce any unnecessary time away from the office. It has also been shown to be considerably more effective than self-study preparation, which requires more time and commitment.

# **TARGET AUDIENCE**

This course is designed for IT professionals preparing to take the ISACA Certified in Risk and Information Systems Control (CRISC) examination via a Computer-Based Testing (CBT) session which is available during three testing windows per year Candidates who pass the exam and have at least three years of relevant work experience will be awarded the CRISC qualification.

#### **COURSE CONTENT**

The information associated with the following CRISC job practice domains (2015 version) will be reviewed by the trainer:

- 1. Domain 1—Risk Identification
- 2. Domain 2-Risk Assessment
- 3. Domain 3—Risk Response and Mitigation
- 4. Domain 4—Risk and Control Monitoring and Reporting



## **COURSE PREREQUISITES**

The CRISC Review Manual and CRISC Review, Questions, Answers and Explanation Manual will be provided to delegates booked on the course.

### **TEST CERTIFICATION**

The CRISC exam is not included in this training course and candidates must book their Computer-Based Testing (CBT) exam session directly with ISACA. Our experience shows that delegates have the highest chance of success if they sit the exam approximately two to four weeks after completing the training course.