

CISRM Certified Information Systems Risk Manager

Overview

The vendor-neutral Certified Information Systems Risk Manager certification is designed for IT and IS professionals who are involved with risk identification, assessment & evaluation, risk response, risk monitoring, IS control design & implementation as well as IS control monitoring & maintenance. The Certified Information Systems Risk Manager training will enable professionals to elevate their understanding in identifying and evaluating entity-specific risk but also aid them in assessing risks associated to enterprise business objectives by equipping the practitioner to design, implement, monitor and maintain risk-based, efficient and effective IS controls.

Upon Completion

Upon completion, Certified Information Systems Risk Manager students will be prepared to pass the C)ISRM exam. In addition, the candidate will be competent to implement risk management best practices and Federal standards. Students will enjoy an in-depth course that is continuously updated to maintain and incorporate the ever-changing security and risk environment.

Course Length

3 days

Format

- Instructor-led classroom
- Live Virtual Training

Prerequisites

- A minimum of 1 year of Information Systems

Student Materials

- Student Workbook

Who Should Attend?

- Information System Security Officers
- Risk Managers
- Information Systems Owners
- Info Security Control Assessors
- System Managers
- State & Local Government Risk Managers

Course Contents

- Module 1 - The Big Picture
- Module 2 - Domain 1 - Risk Identification Assessment and Evaluation
- Module 3 - Domain 2 - Risk Response
- Module 4 - Domain 3 - Risk Monitoring
- Module 5 - Domain 4 - IS Control Design and Implementation

