

# Certified Information Systems Security Manager (CISSM)

## Introduction

Certified Information Systems Security Manager (CISSM) is unique in the information security credential marketplace because it is designed specifically and exclusively for individuals who have experience managing an information security program. The certification has been recognized as a global achievement for those who have experience working in the domain of Information security. Moreover, CISM is a primary certification for IS professionals who build, design, supervise, and evaluate enterprise information security.

## Course Highlights

This course teaches you about core aspects such as:

- Information Security Governance
- Information Security Incident Management
- Design security architecture
- Knowledge of ISACA domains
- Information security programs
- Enterprise IT frameworks

## Course Outline

Module Information	<ul style="list-style-type: none"><li>• Module Information</li><li>• Information Security Governance</li><li>• Information Risk Management</li><li>• Information Security Program Development</li><li>• Information Security Program Management</li><li>• Incident Management &amp; Response</li></ul>
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## Prerequisites

The Certified Information Security Professional (CISSM)® Certification has no pre-requisites.

## Target Audience

- CEO / CFO / CIO / CTO / CISO
- IS / IT Specialist / Analyst / Manager
- IS / IT Auditor / Consultant
- IS / IT Head / Director
- IT Operations Manager / Head / Director
- IT Compliance Manager / Head / Director
- Security Head / Director
- Security Specialist / Analyst
- Security Manager / Architect
- Security Consultant / Professional
- Security Officer / Engineer
- Security Administrator

- Security Auditor
- Network Specialist / Analyst
- Network Manager / Architect
- Network Consultant / Professional
- Network Administrator
- Senior Systems Engineer
- Systems Analyst
- Systems Administrator

## Duration

30 to 35 Hours