Certification Description

Improve your credibility and career.

Advancements in technology have raised the level of threats in the cyber age. These threats touch both the business world and our personal lives. Information technology is no longer a "back-office" function. Once considered a process area that was solely part of the Chief Information Officer's domain, companies must now acknowledge that whether the threats are internal or external, they are very real and can and will cause harm to many organizations in manyways. This certification has been developed with both individual and corporate users in mind. Participants will come away with a deep understanding and appreciation of the types and methods of cyber risk in today's world, along with an understanding of actions and prevention methods to counteract these risks.

See next page for certification syllabusinformation...

Illumeo

The leading online provider of *Expertise Management* solutions, Illumeo helps corporate professionals and organizations work together to build the skills and capabilities to help everyone be an expertattheirjob.

Vital Statistics

- Founded in 2009
- 4 Million siteusers
- 450,000 Hours of instruction delivered
- 1800+ On Demand Courses:
- 8,000+ Video Lessons
- Two dozen + CPE varieties

Certification Details

- ✓ Contains: 13 Courses
- ✓ Duration: 23 Hours
- ✓ Credits: 23 CPE Credits for CPAs; other credit types are available
- √ Cost: \$499
- √ To learn more visit

 www.illumeo.com/SOX Expert

 **To learn more visit

 www.illumeo.com/SOX Expert

 **To learn more visit

 **To learn more visit

 www.illumeo.com/SOX Expert

 **To learn more visit

 **To learn more visit

 www.illumeo.com/SOX Expert

 **To learn more visit

 **To learn more visit

 www.illumeo.com/SOX Expert

 **To learn more visit

 **To learn more



Instructor: Lynn Fountain, former CAE, Aquila

A former multi-time Chief Audit Executive, Ms. Fountain is a nationally - recognized trainer, speaker and published author. She is a subject matter expert who specializes in Internal Audit, Sarbanes-Oxley, Enterprise Risk Management, Fraud, Governance and Compliance.

Corporate Cyber Security Certification

CERTIFICATION COURSE LISTING

Cyber Threat - The Modern-Day Fraud: Breaches and Actions

This course examines the landscape of cyber threats as they currently exist.

A Primer on Cyber Security Programs and Roles

This course focuses on components and roles for a cyber security program.

Cyber Risk Management Frameworks and Concepts

This course evaluates several attributes critical to the proper establishment of a cyber risk management program.

Cyber Risk Assessment - Identify Critical Assets

This segment takes a deep dive into the "identify" function of the NIST cyber security framework

Cyber RiskAssessment - PrioritizeAssets for Protection

This course discusses evaluating various methods to assign priorities to identified cyber assets.

Cyber Risk Assessment - Protect Assets from Threats

This course delves into the "Protect" function of the NIST cybersecurity framework

Cyber Risk Assessment - Detect Threats Part One

In this session we begin to delve into the detection phase of a cyber risk assessment.

Cyber Risk Assessment - Detect Threats Part Two

In this session we begin to delve into the detection phase of a cyber risk assessment.

Cyber Risk Assessment - Respond to Incidents

This segment delves deeply into concepts that must be well understood and planned in order to ensure the respond function is effective.

Cyber Risk Assessment - Recover from Incidents

This session explores elements which will assist the organization in planning for an effective cyber breach recovery.

Measuring Cyber Risk Utilizing Tiers

This course delves into the process of assessing risk management status utilizing the tier concept.

Personal IdentityTheft

This course focuses specifically on personal identify theft and processes individuals can use to protect their information.

The Business Identity Theft Crisis

This course focuses specifically on Business Identify Theft and processes companies can use to protect their information.

Once you complete these courses and pass the exams, update your resume. You are ready for a role involving cyber security!