



Shon Harris's Newly Updated CISSP® Materials

WHY PURSUE A CISSP?

Many companies are beginning to regard a CISSP certification as a requirement for their technical, mid-management, and senior IT management positions. Achieving the Certified Information Systems Security Professional (CISSP)-the world's global security certification standard-proves high proficiency in foundation security principles. Offered through (ISC)², the world's leading international security certification organization, the exam's stringent criteria sets the benchmark for excellence in security practice, requiring candidates to prove deep understanding of security concepts, principles, and methodologies.

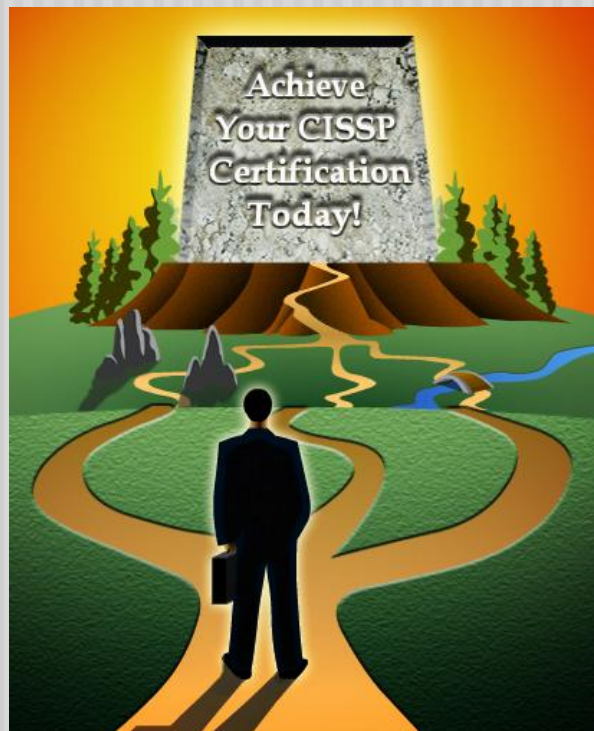
"Great Instructor. Thoroughly covered all topics with expertise. Focused our attention to the pertinent information. This was a Great Experience." -Jeremy P. - Joint Staff, Pentagon

The CISSP exam is rigorous, covering ten security domains essential for the protection of information systems, corporations and national infrastructures. Understanding that security is an enterprise wide problem, these domains provide the candidate with a broad understanding of the technical, managerial and human factors that must coordinate effectively to keep information and systems secure. These domains include:

- Access Control
- Application Security
- Business Continuity Planning and Disaster Recovery Planning
- Cryptography
- Legal, Regulations Compliance, and Investigations
- Operations Security
- Physical (Environmental) Security
- Security Architecture and Design
- Information Security and Risk Management
- Telecommunications and Network Security

Using this course, students prepare for the exam, while at the same time obtaining *essential security knowledge* that can be immediately used to improve organizational security. This knowledge enhances services and products, secures business functions and infrastructures, provides better implementation processes, and can be used to restructure critical programs and procedures to help keep companies up-to-date on today's business and security strategies, technologies, and best practices.

**Training is an investment, not an expense.
A skilled workforce is a competitive asset.**



"Please extend my gratitude to all at Logical Security. The CISSP exam test results are in." "I PASSED !!! "

***Brenda Berry
Department of Energy***

Course Overview

This Logical Security course trains students in all areas of the security Common Body of Knowledge (CBK). They will learn about security policy development, secure software development procedures, network vulnerabilities, attack types and corresponding countermeasures, cryptography concepts and their uses, disaster recovery plans and procedures, risk analysis, crucial laws and regulations, forensics basics, computer crime investigation procedures, physical security, and much, much more. They will explore the contents and concepts that make up the diverse domains and learn how they work together to provide true “in-depth” defense.

4-Day Course Schedule



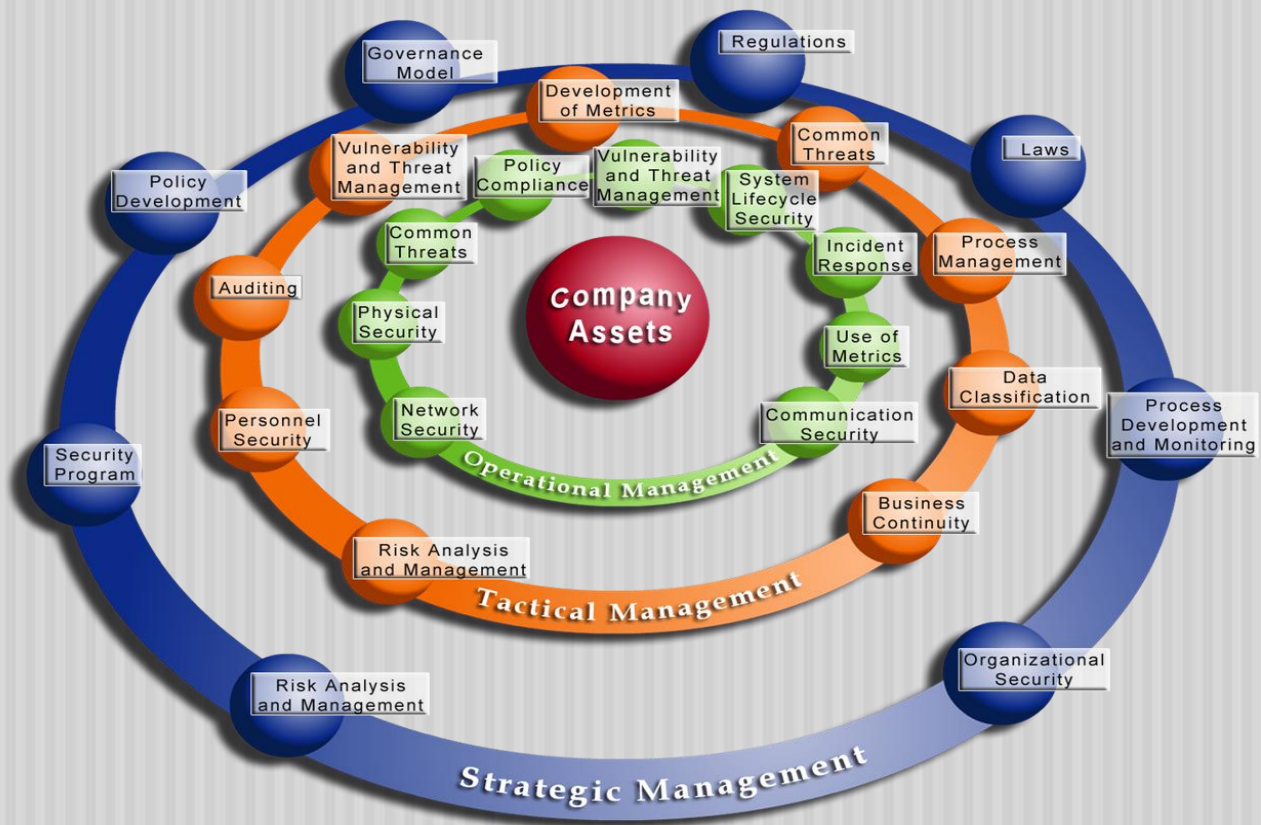
This course has been designed to provide all the materials needed for 4 full days of instructor led classroom training.

- Day 1: Information Security and Risk Management; Access Control
- Day 2: Cryptography; Physical (Environmental) Security
- Day 3: Security Architecture and Design; Legal, Regulation Compliance, Investigations, and Telecommunications and Network Security
- Day 4: Business Continuity and Disaster Recovery; Application Security; Operations Security

"I had taken a CISSP® course offered by another training company. Logical Security's class was much better by far." - Kevin Mangrum, ISSPM/IAPM, U.S. Army Intelligence and Security Command

MATERIALS SUPPLIED

- A curriculum workbook of 2,000 pages includes:
 - 10 modules covering each of the 10 CBK domains
 - Professionally developed graphics and 3-D animations that enhance the understanding of complex concepts
 - Extensive notes accompanying each slide, including Configuration Steps, Hints, Warnings, Tips, Tables, etc.
 - Quick Tip section, Summary section, Terminology section, and 20 question and answer section for each module
- Shon Harris' CISSP® Video Seminar, over 32 hours of classroom instruction



"Shon has a great knowledge of the domains of the CISSP. Her presentation drove home the points needed to get certified." -Scott W. - AT&T Federal Solutions

Logical Security exists to provide you and the computing society with the necessary skills and knowledge to properly understand and secure your infrastructure. We are all connected and a compromise in one environment can negatively affect us all.

Logical Security is on GSA Schedule and is a Woman, Veteran Owned Business



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