**Description:**

The Certified Healthcare IS Security Practitioner, C)HISSP certification course covers

the skills and knowledge to implement the best IT healthcare practices, as well as, regulatory compliance and standards in the healthcare industry.

Because of growing industry regulations and privacy requirements in the healthcare industry, the C)HISSP was developed by Mile2. Graduates of this course have become vital in managing and protecting healthcare data and are

tasked to protect patient information by implementing, managing, and assessing proper IT controls for patient health information integrity.

**Annual Salary Potential**

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**112**

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**AVG/year**



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| **Key Course InformationClass Information**    **Live Class Duration:** 4 Days  **CEUs:** 32  **Language:** English    **Class Formats Available:**    Instructor Led    Self-Study    Live Virtual Training    **Suggested Prerequisites:**  - 12 Months of Healthcare Information Systems Management |  | **Modules/Lessons**  **Module 1** – Intro to the Healthcare Industry  **Module 2** – Regulatory Environment  **Module 3** – Healthcare Privacy and Security Policies  **Module 4** – Information  Governance  **Module 5** – Risk Managment  **Module 6** – Thrid-Party Management |  | **Who Should Attend**   * IS Security Officers * Privacy Officers * Health IS Managers * Risk Mangers * Info Security Managers * Compliance and Privacy Officers         **Accreditations** |

# Upon Completion

Upon completion, Certified

Healthcare Information Systems

Security Practitioner students will be versed with best practices in the

healthcare industry and will be

able to establish a framework with current best practices in respects to privacy, regulation and risk management.

# Exam Information

The Certified Healthcare

Information Systems Security Practitioner exam is taken online through Mile2’s Learning Management System and is accessible on you Mile2.com account. The exam will take approximately 2 hours and consist of 100 multiple choice questions.

A minimum grade of 70% is required for certification.

# Re-Certification Requirements

All Mile2 certifications will be awarded a 3-year expiration date.

There are two requirements to maintain Mile2 certification:

1. Pass the most current version of the exam for your respective existing certification
2. Earn and submit 20 CEUs per year in your Mile2 account.

# Course FAQ’s

**Question:** Do I have to purchase a course to buy a certification exam?

Answer: No

**Question:** Do all Mile2 courses map to a role-based career path?

Answer: Yes. You can find the career path and other courses associated with it at [www.mile2.com.](http://www.mile2.com/)

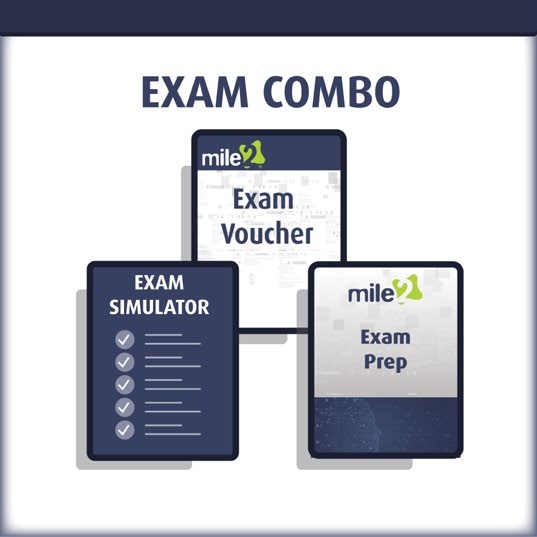
**Question:** Are all courses available as self-study courses?

Answer: Yes. There is however 1 exception. The Red Team vs Blue Team course is only available as a live class.

**Question:** Are Mile2 courses transferable/shareable?

Answer: No. The course materials, videos, and exams are not meant to be shared or transferred.

**Course and Certification Learning Options**



**Detailed Outline:**

**Course Introduction**

**Module 1: Intro to the Healthcare Industry**

1. Healthcare Environment
2. Third-Party Relationships
3. Health Data Management Concepts

**Module 2: Regulatory Environment**

Applicable Regulations

1. International Regulations and Controls
2. Internal Practices Compared to New Policies and Procedures
3. Compliance Frameworks
4. Risk-Based Decisions
5. Code of Conduct/Ethics

**Module 3 – Healthcare Privacy & Security Policies**

1. Security Objectives/Attributes
2. Security Definitions/Concepts
3. Privacy Principles
4. Disparate Nature of Sensitive Data and Handling Implications

**Module 4 – Information Governance & Risk Management** - How organizations manage information risk through security and privacy governance, risk management lifecycles, and principle risk activities

1. Security and Privacy Governance
2. Risk Management Methodology
3. Information Risk Management Life Cycles
4. Risk Management Activities

**Module 5: Information Governance & Risk Assessment**

1. Risk Assessment
2. Procedures from within Organization Risk Frameworks
3. Risk Assessment Consistent with Role in Organization
4. Efforts to Remediate Gaps

**Module 6: Third-Party Risk Management** - Definition of Third-Parties in Healthcare Context

1. Third-Party Management Standards and Practices
2. Third-Party Assessments and Audits
3. Security/Privacy Events
4. Third-Party Connectivity
5. Third-Party Requirements