

CONTINUING EDUCATION

COURSE OUTLINE – Asset Security

INSTRUCTOR: N/A

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PREREQUISITE(S): Although it is not necessary, having some foundation in IT concepts is helpful in taking this course.

REQUIRED TEXT/RESOURCE MATERIALS:

Course materials are included.

CALENDAR DESCRIPTION:

Companies must protect their assets. Just as locks go on the doors to protect physical assets, electronic and data assets must also be guarded. Asset security involves the full support of everyone in an organization, from corporate-level personnel down to front line employees. Various security controls will be described that help protect privacy, along with data leakage prevention (DLP).

The content in this course aligns with Domain Two in the CISSP exam, offered by (ISC)2. However, the course can be taken as a stand-alone without the intention of sitting for the exam.

CONTACT HOURS: 5 hours

CEUs: 0.5

PDU: 5

DELIVERY MODE: Online self-paced

TRANSFERABILITY: N/A

GRADING CRITERIA:

Upon successful completion of the course, you will receive a Certificate of Completion.

EVALUATIONS: Learners must achieve an average test score of at least 70% to meet the minimum successful completion requirement and qualify to receive IACET CEUs.

The following list outlines the PDUs you will earn for completing this course, based on the certification you have.

Designation	Technical	Leadership	Strategic/Business	TOTAL
PMP®/PgMP®	3	1	1	5
PMI-RMP®	3	1	1	5
PMI-SP®	0	1	1	2
PMI-ACP®	3	1	1	5
PfMP®	0	1	1	2
PMI-PBA®	0	1	1	2

STUDENT RESPONSIBILITIES: Completion of any practice lessons, quizzes, assignments, or tests.

COURSE SCHEDULE/TENTATIVE TIMELINE:

Dates vary (refer to website for current availability).

LEARNING OUTCOMES:

Upon successful completion of this course, learners will be able to:

- Understand the role of asset security and discuss its key themes
- Discuss the information life cycle and explain how information and data are classified
- Compare the various titles and roles of those involved with information security within an organization
- Learn about data and information privacy and how to protect privacy
- Compare different data retention and destruction methods
- Explain several methods for countering data leakage