

# CIS 060: INFORMATION SYSTEMS SECURITY

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**Originator**

fmarhuenda

**Co-Contributor(s)****Name(s)**

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**Justification / Rationale**

Exchange one lecture unit for one lab unit. The contact hours are simply not enough to deliver the content. We taught this course for the first time this past academic year. It's part of the process of improvement. Also, make modifications to articulate with CSUSB IST 215. Modify catalog and schedule descriptions.

**Effective Term**

Fall 2019

**Credit Status**

Credit - Degree Applicable

**Subject**

CIS - Computer Information Systems

**Course Number**

060

**Full Course Title**

Information Systems Security

**Short Title**

SYSTEMS SECURITY

**Discipline****Disciplines List**

Computer Information Systems (Computer network installation, microcomputer technology, computer applications)

**Modality**Face-to-Face  
100% Online**Catalog Description**

An introduction to the fundamental principles and topics of Information Technology Security and Risk Management at the organizational level. It addresses hardware, software, processes, communications, applications, and policies and procedures with respect to organizational Cybersecurity and Risk Management.

**Schedule Description**

An introduction to the fundamental principles and topics of Information Technology Security and Risk Management at the organizational level. It addresses hardware, software, processes, communications, applications, and policies and procedures with respect to organizational Cybersecurity and Risk Management.

Note: This course requires a strong background in networking fundamentals. Students who feel they have this background but have not taken CIS 053 are encouraged to contact a CIS faculty member for possible prerequisite waiver.

Prerequisite: CIS 053

**Lecture Units**

2

**Lecture Semester Hours**

36

**Lab Units**

1

**Lab Semester Hours**

54

**In-class Hours**

90

**Out-of-class Hours**

72

**Total Course Units**

3

**Total Semester Hours**

162

**Prerequisite Course(s)**

CIS 053

**Required Text and Other Instructional Materials****Resource Type**

Book

**Open Educational Resource**

No

**Author**

Ciampa, Mark

**Title**

Security+ Guide to Network Security Fundamentals

**Edition**

6th

**Publisher**

Cengage

**Year**

2018

**College Level**

Yes

**Flesch-Kincaid Level**

12

**ISBN #**

9781337288781

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**Class Size Maximum**

32

**Entrance Skills**

Demonstrate the principles of security system development methodology.

**Prerequisite Course Objectives**

CIS 053-Describe and differentiate the devices and services used to support communications in data networks and the Internet.  
CIS 053-Evaluate the importance of addressing and naming schemes at various layers of data networks in IPv4 and IPv6 environments.  
CIS 053-Experiment with common network utilities to verify small network operations and analyze data traffic.

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**Entrance Skills**

Apply the fundamental concepts of information security to network management and technology security.

**Prerequisite Course Objectives**

CIS 053-Design, calculate, and apply subnet masks and addresses to fulfill given requirements in IPv4 and IPv6 networks.

CIS 053-Build a simple Ethernet network using routers and switches.

CIS 053-Compose Cisco command-line interface (CLI) commands to perform basic router and switch configurations.

CIS 053-Experiment with common network utilities to verify small network operations and analyze data traffic.

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**Course Content**

1. Procedures and security maintenance.
2. Monitoring the external and internal security environment.
3. Major protocols used for secure communications and understand the nature and execution of the dominant method of attack.
  - a. TCP/IP Transmission Control Protocol/Internet Protocol
  - b. SMTP Simple Mail Transfer protocol
  - c. POP3 Post Office Protocol
  - d. HTTP Hypertext Transfer Protocol
4. Isolation of the virtual environment.
5. Setting up a home office security system.
  - a. Using a wireless router for home office security.
  - b. Wireless encryption WPA2 (Short for Wi-Fi Protected Access 2 - Pre-Shared Key).
6. Approaches to remote and VPN (Virtual Private Network) access protection.
7. Malware and social engineering attacks.
8. Application and network attacks.
9. Vulnerability Assessment and Mitigating Attacks.
10. Host, application, and data security.
11. Network and wireless security.
12. Administering a secure network.
13. Access control fundamentals.
14. Authentication and account management.
15. Basic and advanced cryptography.
16. Business continuity and risk mitigation.
17. Understanding the need for security.
18. Understanding the legal, ethical, and professional issues in information security.
19. Firewalls and virtual Private Network (VPN), firewall rules and protecting remote connections.
20. Technologies used in firewall security and communication tools to secure local area networks.

**Lab Content**

Lab content will be covered through individual and/or group activities. These activities will be centered on the following content:

1. Identifying Attacks and Malicious Code
2. Applying E-Mail Security
3. Identifying and Mitigating Web Security Vulnerabilities
4. Domain Name System (DNS) Compromises and Mitigation
5. File Transfer Compromises and Mitigation
6. Configuring and Operating an Intrusion Detection System
7. Basic Computer Forensics

**Course Objectives**

	Objectives
Objective 1	Describe the fundamental principles of information systems security.
Objective 2	Define the concepts of threat, evaluation of assets, information assets, physical, operational, and information security and how they are related.
Objective 3	Evaluate the need for the careful design of a secure organizational information infrastructure.
Objective 4	Perform risk analysis and risk management.

Objective 5	Determine both technical and administrative mitigation approaches.
Objective 6	Create and maintain a comprehensive security model.
Objective 7	Define basic cryptography, its implementation considerations, and key management.
Objective 8	Design and guide the development of an organization's security policy.
Objective 9	Determine appropriate strategies to assure confidentiality, integrity, and availability of information.
Objective 10	Apply risk management techniques to manage risk, reduce vulnerabilities, threats, and apply appropriate safeguards/controls.
Objective 11	Explain the need for a comprehensive security model and its implications for the security manager or Chief Security Officer (CSO).

### Student Learning Outcomes

Upon satisfactory completion of this course, students will be able to:	
Outcome 1	Inspect data inventory and network vulnerabilities.
Outcome 2	Determine security protocols that companies need to have in place for proper business data security.
Outcome 3	Describe the fundamental principles of information systems security.

### Methods of Instruction

Method	Please provide a description or examples of how each instructional method will be used in this course.
Demonstration, Repetition/Practice	Demonstrate proper procedures to develop a professional computer network vulnerability report. Students will create several of these reports throughout the semester.
Technology-based instruction	Use of NetLab to create real-world scenarios in which students have to diagnose the cause of an outage.
Role Playing	Develop and assign tasks/activities such as web quests and online paper submissions to design an efficient network security policy.
Participation	Students will participate in class discussion regarding best practices in internet security.
Lecture	Present lectures and text descriptions to define the functions of a Certified Information Systems Security Professional.
Collaborative/Team	Create and have students take part in cooperative learning tasks such as a small group or paired role play to name and apply effective communication tools and techniques.
Activity	Develop and assign activities such as web quests, router setups, and presentations to assess the categories of skills and work habits. Develop and assign lab activities that are directed toward professional certification, that need mastery of Access Controls, Cryptography, Risk, and Security operations.
Discussion	Students will participate in classroom and online discussion forums centered around best practices for network security and administration.

### Methods of Evaluation

Method	Please provide a description or examples of how each evaluation method will be used in this course.	Type of Assignment
Written homework	Written reports designed to assess the categories of skills and filtering technology needed for a secure environment. Written reports to show the ability to design an efficient information security policy.	Out of Class Only
Mid-term and final evaluations	Students will complete midterm and final exams for this course.	In Class Only
Tests/Quizzes/Examinations	Develop and assign class exercises such as drills and practice quizzes to define terms that relate to information security.	In and Out of Class

Product/project development evaluation	Evaluation will include hands-on projects and a combination of examinations, presentations, discussions, or problem-solving assignments.	In and Out of Class
Group activity participation/observation	Individual, small group, or paired presentations designed to find and apply effective communication tools and techniques.	In and Out of Class
Presentations/student demonstration observations	Individual or class projects designed to test security technology and software security needed for network control.	In and Out of Class
Computational/problem-solving evaluations	Individual security projects designed to find types of network security that lend themselves to application protocol verification and relate them to their areas of interest.	In and Out of Class
Self-paced testing, Student preparation	Develop and assign lab activities that are directed toward professional certification, that need mastery of Access Controls, Cryptography, Risk, and Security operations. Develop labs that deliver fundamental information security principles packed with real-world applications. Develop lab assignments and tasks/activities to test security needed for a virtual Private Networks.	In and Out of Class
Guided/unguided journals	Written/online journal or written online summaries designed to describe the functions and purposes of network security.	Out of Class Only

## Assignments

### Other In-class Assignments

1. Implement security configuration parameters on network devices and other technologies
2. Given a scenario, user secure network administration policies
3. Explain network design elements and components
4. Given a scenario, implement common protocols and services
5. Given a scenario troubleshoot security issues related to wireless networking
6. Explain the importance of risk related concepts
7. Summarize the security implications of integrating systems and data with third parties
8. Given a scenario, execute appropriate risk mitigation strategies
9. Given a scenario, implement basic forensic procedures
10. Summarize common incident response procedures
11. Explain the importance of security related awareness and training
12. Compare and contrast physical security and environmental controls
13. Summarize risk management best practices
14. Given a scenario, select the appropriate control to meet the goals of security
15. Explain types of malware
16. Summarize various types of attacks
17. Summarize social engineering attacks and the associate effectiveness with each attack
18. Explain types of wireless attacks
19. Explain types of application attacks
20. Analyze a scenario and select the appropriate type of mitigation and deterrent techniques
21. Given a scenario, use appropriate tools and techniques to discover security threats and vulnerabilities
22. Explain the proper use of penetration testing versus vulnerability scanning
23. Explain the importance of application security controls and techniques
24. Summarize mobile security concepts and technologies
25. Given a scenario, select the appropriate solution to establish host security
26. Implement the appropriate controls to ensure data security
27. Compare and contrast alternative methods to mitigate security risks in static environments
28. Compare and contrast the function and purpose of authentication services

29. Given a scenario, select the appropriate authentication, authorization and access control
30. Install and configure security controls when performing account management based on best practices

### **Other Out-of-class Assignments**

1. Textbook reading and/or other resource reading that cover the functions and purposes of information security and telecommuting or virtual environments, and describe an ergonomic and efficient network security.
2. Develop online/distance learning tasks/activities such as web quests, router setups, and online presentations to assess the categories of skills and work habits of a secure work environment. Develop online/distance learning tasks/activities such as web quests, website reviews, and discussion posting to show types of employment that lend themselves to security work and relate them to their areas of information security. Develop and assign online/distance learning tasks/activities such as web quests and online paper submissions to design an ergonomic and efficient network security.
3. Online activities such as web quests in order to identify and list 5 strategies to organize and manage home/security and office/security duties.
4. Given a scenario, utilize general cryptography concepts
5. Given a scenario, use appropriate cryptographic methods
6. Given a scenario, use appropriate PKI, certificate management and associated components

### **Grade Methods**

Letter Grade Only

## **Distance Education Checklist**

### **Instructional Materials and Resources**

**If you use any other technologies in addition to the college LMS, what other technologies will you use and how are you ensuring student data security?**

We will be using NetLab to conduct lab simulations of computer networks. NetLab for Southern California will be hosted similarly to the one from Northern California, at a local CCC. Students will log in through Canvas and proceed to NetLab from there

**If used, explain how specific materials and resources outside the LMS will be used to enhance student learning.**

NetLab contains simulations of computer networks and configurations. These simulations will give students the "hands on" experience they need to be successful in the class and in finding a career.

### **Effective Student/Faculty Contact**

**Which of the following methods of regular, timely, and effective student/faculty contact will be used in this course?**

#### **Within Course Management System:**

Timely feedback and return of student work as specified in the syllabus  
Discussion forums with substantive instructor participation  
Regular virtual office hours  
Private messages  
Online quizzes and examinations  
Video or audio feedback  
Weekly announcements

#### **External to Course Management System:**

Direct e-mail  
Posted audio/video (including YouTube, 3cm mediasolutions, etc.)  
Telephone contact/voicemail

**Briefly discuss how the selected strategies above will be used to maintain Regular Effective Contact in the course.**

There will be weekly discussions regarding topics related to the course with appropriate instructor participation. Students will create logs describing the process to diagnose an issue. These logs are uploaded to the LMS and receive appropriate instructor feedback.

**If interacting with students outside the LMS, explain how additional interactions with students outside the LMS will enhance student learning.**

As described above, NetLab provides a substitute for the hand-on with hardware that f2f courses have when dealing with servers and appliances.

## Online Course Enrollment

Maximum enrollment for online sections of this course

32

## Other Information

### Comparable Transfer Course Information

University System

CSU

Campus

CSU San Bernardino

Course Number

IST 215

Course Title

Cyber Security

Catalog Year

2018

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## MIS Course Data

CIP Code

11.1003 - Computer and Information Systems Security/Information Assurance.

TOP Code

070810 - Computer Networking

SAM Code

C - Clearly Occupational

Basic Skills Status

Not Basic Skills

Prior College Level

Not applicable

Cooperative Work Experience

Not a Coop Course

Course Classification Status

Credit Course

Approved Special Class

Not special class

Noncredit Category

Not Applicable, Credit Course

Funding Agency Category

Not Applicable

Program Status

Program Applicable

Transfer Status

Transferable to CSU only

**Allow Audit**

No

**Repeatability**

No

**Materials Fee**

No

**Additional Fees?**

No

**Files Uploaded****Attach relevant documents (example: Advisory Committee or Department Minutes)**

Advisory Meeting\_Minutes Fall 2016.pdf

**Approvals****Curriculum Committee Approval Date**

11/15/2018

**Academic Senate Approval Date**

11/29/2018

**Board of Trustees Approval Date**

12/14/2018

**Chancellor's Office Approval Date**

1/07/2019

**Course Control Number**

CCC000599874

**Programs referencing this course**Computer Information Systems Certificate of Achievement (<http://catalog.collegeofthedesert.eduundefined?key=122>)Computer Information Systems Associate of Science and Transfer Preparation (<http://catalog.collegeofthedesert.eduundefined?key=221>)Computer Information Systems AS Degree for Employment Preparation (<http://catalog.collegeofthedesert.eduundefined?key=61>)