Virginia Western Community College ITN 260 Network Security Basics

Prerequisites

ITN 154

Course Description

Provides instruction in the basics of network security in depth. Includes security objectives, security architecture, security models and security layers; risk management, network security policy, and security training. Includes the five security keys, confidentiality integrity, availability, accountability and auditability.

Semester Credits: 3 Lecture Hours: 3 Lab/Clinical/Internship Hours: 0

Required Materials

Textbook:

Security+ Guide to Network Security Fundamentals, Sixth Edition. Mark Ciampa, Ph.D. ISBN 978-1-337-28878

Other Required Materials: None

Course Outcomes

At the completion of this course, the student should be able to:

- Explain challenges of securing information. Define information security and explain why it's important, identify threat actors and defenses, layers of security and the security lifecycle
- Define malware; types and payload. Discuss technology and personal safety including stalking, bullying, sexual exploitation. Understand how locality impacts how laws are applied. Describe social engineering attacks and defenses.
- Define and describe cryptography and basic algorithms (hash, symmetric, asymmetric), explain different attacks and how cryptography is used.
- Implement cryptography, define and describe digital certificates, PKI, transport encryption algorithms. Understand the challenges and failures of common systems.
- Describe various network-based attacks and defenses. Explain how servers are attacked and defended.
- Discuss how network technologies can enhance security. List different network security devices and uses. Describe secure network architectures and how to implement them.

- Show familiarity with network protocols. Apply understanding to the function and implementation of secure network protocols. Explain network security devices and where they should be deployed. Show an understanding of how to analyze data. Explain how to manage and secure network platforms.
- Describe wireless security devices, protocols and use. Discuss various wireless network attacks, vulnerabilities. Explain solutions for securing wireless networks.
- List the steps for securing client devices and locations. Define and describe application security. Give examples of physical security and how to implement them.
- List and compare different types of mobile device. Discuss deployment, risks and mitigation. Discuss how IoT and connected devices of all types increase convenience as well as risk to health and safety.
- Describe different types of authentication and credentialing. Explain single Sign-On, list account management procedures for securing passwords. Discuss risks and mitigations associated with passwords and other credential/authentication systems
- Define access management and list access control modes. Describe how to manage access through account management. List best practices for access control and implementation. Explain different types of identity and access services. Discuss ways we deal with failures in access management and control.
- Discuss how we assess enterprise security posture. Define vulnerability assessment and explain its importance. Contrast vulnerability scanning, and pen testing. Discuss personal and business data privacy and security. Identify risks and mitigations. Explore the internet, examining privacy as it applies to their own information. Students will write and discuss the impact of technology on privacy and the prevailing policies and laws on privacy.
- Describe fault tolerance through redundancy. Define business continuity. Explain different environmental controls. Describe forensics and incident response procedures.
- Describe the concept of risk. Explain how to manage risk. Describe practices for reducing and mitigating risk. Describe common security issues that cause risk.

Topical Description

1	Introduction to Security
	Challenges of securing information
	Avoiding Legal Consequences
	Basic Defense
	Threat Actors
	Information Security Life Cycle
2	Malware and Social Engineering Attacks
	Common attacks and countermeasures

	Payloads
	Detection
	Social engineering, tricking users
3	Basic Cryptography
	Hash, symmetric, asymmetric
	Different attacks and uses
	Confidentiality, non-repudiation
4	Advanced Cryptography
	Implementation
	Digital Certificates
	Public Key Infrastructure
	Securing data at rest, data in transit
	Transport encryption protocols
5	Networking and Server Attacks
	Types of network-based attacks
	Detection of network-based attacks
	How servers are attacked
	Sessions and attacks
	Client-side vs. server-side attack and defense
6	Network Security Devices, Design and Technology
	Network Security Devices
	IDS,DPS,firewalls, etc.
	Secure network architectures
	Using network tech to enhance security

7 Administering a Secure Network Detection Secure network protocols Analyzing security data Managing and securing network platforms 8 Wireless Network Security and Exam Review IEEE 802.11 networks & standards Wireless network attack types and defense Securing wireless networks 9, 10 Host, Application and Data Security and Mobile and Embedded Device Security Security client devices Application security Physical Security
Detection Secure network protocols Analyzing security data Managing and securing network platforms 8 Wireless Network Security and Exam Review IEEE 802.11 networks & standards Wireless network attack types and defense Securing wireless networks 9, 10 Host, Application and Data Security and Mobile and Embedded Device Security Security client devices Application security Physical Security
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and Embedded Device Security Security client devices Application security Physical Security
Security client devices Application security Physical Security
Application security Physical Security
Physical Security
Mobile device types and deployment
Mobile device risk
Securing mobile devices
Embedded systems
IOT and risk
11 Authentication and Account Management
Authentication & credentials
SSO
Password security

	Audit and exceptions
12	Access Management
	Account Management
	Access control models and best practices
	Implementation of access control
	Security Models
	Identity and access services
13	Vulnerability Assessment and Data Security
	Assessing enterprise security posture
	Vulnerability assessments
	Vulnerability scans vs. pen. Testing
	Secure methodology
	Data privacy and data security techniques
	FIPPS framework, PII
	HIPAA, Sarvox, GLBA, PCI DSS
	Tracking, survelance
14	Business Continuity
	What it is
	Fault Tolerence through redundancy
	Environmental Controls
	Forensics and incedent response procedures
15	Risk Mitigation and Exam Review
	Risk management, mitigation and recovery
	Common security issues

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Final Exam	

Notes to Instructors

- \Box A mid-term and final exam should be required
- Image: At least five hands-on labs should be required