

# **Course Syllabus**

Course Code	Course Title	ECTS Credits
COMP-529	Network Defense and Countermeasures	10
Prerequisites	Department	Semester
COMP-514	Computer Science	Fall/Spring
Type of Course	Field	Language of Instruction
Required for CyberSecurity concentration	Computer Science	English
Level of Course	Lecturer(s)	Year of Study
2 <sup>nd</sup> Cycle	Dr Christiana Ioannou	2 <sup>nd</sup> year
Mode of Delivery	Work Placement	Corequisites
Conventional	N/A	N/A

### **Course Objectives:**

The main objectives of the course are to:

- present the layered defense approach to securing systems.
- present risk assessment as a technique to protect assets and information.
- expose students to security policy design and implementation.
- expose students to practical techniques that aim in defending computer networks from network attacks and malicious software.
- provide a comprehensive view of contemporary network defensing technologies.
- motivate the need to integrate security in the system development lifecycle to better protect the system.

#### Learning Outcomes:

After completion of the course students are expected to be able to:

- 1. discuss a wide range of network attacks.
- 2. apply risk assessment techniques related to security threats.
- 3. identify network attacks (denial of service, flooding, sniffing and traffic redirection, inside attacks, etc.) and basic network defense tools.
- 4. identify various types of malicious software and use countermeasure defense/detection tools.



- 5. apply practical ways to harden Web and Internet Resources, as well as Operating Systems.
- 6. create a solid enterprise-wide information security infrastructure, including analyzing the security needs of the enterprise, designing a strategic plan to address the security requirements, selecting the appropriate tools to implement the security organizational policies, and establishing recovery techniques from disruptive and destructive information security events.

#### Course Content:

- 1. Network Security Threats, Attacks, and Vulnerabilities.
- 2. Using Layered Defense Strategy: defense in depth.
- 3. Attack Classification and Examples of Attacks.
- 4. Risk Analysis: threat and risk assessment, economic impacts, techniques for minimizing risk.
- 5. Security Policy Creation: security policy lifecycle, security policy development and best practices, handling security incidents (response team, responding procedures, etc.), business continuity.
- 6. Network Attacks Landscape: network reconnaissance, attack techniques, malicious code, countermeasures.
- 7. Analysis of Network Traffic: CVE identifiers, signature and traffic analysis, identification of suspicious events.
- 8. Web and Internet Resources: hardening DNS servers, Web Servers, Routers
- 9. Hardening Operating Systems: configuring properly Windows, Unix, Android, patching.
- 10. Network Defensing Technology: Intrusion Detection and Prevention Systems, Firewalls, VPN, Proxy Servers, Honeypots, Antivirus, etc.
- 11. Security Management and Standards.
- 12. Security in the System Development Lifecycle: Initiation Phase (security categorization), Development and Acquisition Phase (risk assessment, security functional requirements analysis, security plan), Implementation Phase (technology best practices, security control testing plan), Maintenance Phase (continuous monitoring plan).

#### Learning Activities and Teaching Methods:

Lecture, individual work, hands-on experience with tools, case studies



## **Assessment Methods:**

Lab Exercises, Assignments, Semester Project, Midterm Exam, Final Exam

## **Required Textbooks / Readings:**

Title	Author(s)	Publisher	Year	ISBN
Guide to Network Defense and Countermeasures, Third edition	Randy Weaver, Dawn Weaver, Dean Farwood	Cengage Learning	2013	1133727948
Network Defense and Countermeasures: Principles and Practices, Second Edition	William (Chuck) Easttom, II	Pearson IT Certification	2014	0789750945

## **Recommended Textbooks / Readings:**

Title	Author(s)	Publisher	Year	ISBN
Analyzing Computer Security: A Threat / Vulnerability / Countermeasure Approach	Charles P. Pfleeger and Shari Lawrence Pfleeger	Prentice Hall	2012	0132789469