Knight Foundation School of Computing and Information Sciences

Course Title: Computing and Network Security **Date:** 9/29/2019

Course Number: CNT 4403

Number of Credits: 3

Subject Area: Security	Subject Area Coordinator: Amin Kharraz email: ak@cs.fiu.edu
Catalog Description:	

Fundamental concepts and principles of computing and network security, symmetric and asymmetric cryptography, hash functions, authentication, firewalls and intrusion detection, and operational issues.

Textbook: "Principles of Computer Security: Security+ and Beyond"

by Wm. Arthur Conklin, et al.

McGraw Hill Higher Education (ISBN: 0072255099)

References: "Introduction to Computer Security"

by Matt Bishop

Addison Wesley (ISBN: 0321247442)

Prerequisites Courses: (COP 3804 or COP 3337 or COP 2270) and CGS 3767

Corequisites Courses: CGS 4285

Type: Required for Cybersecurity Major

Prerequisites Topics:

- Java programming
- Fundamental concepts of operating systems
- Shell scripting
- Basic network concepts, including TCP/IP

Course Outcomes:

- 1. Be familiar with basic concepts in information security
- 2. Master the concepts related to applied cryptography, including symmetric cryptography and asymmetric cryptography
- 3. Be familiar with public key infrastructure
- 4. Master the theory and common types of access control
- 5. Master the key factors involved in authentication
- 6. Be familiar with runtime communication techniques such as intrusion detection systems
- 7. Be familiar with policy and operational issues in security
- 8. Be exposed to vulnerabilities, attacks, auditing, and forensics

Outline

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Computing and Network Security

Topic	Number of Lecture Hours	Outcome
Basic security concepts Security services: confidentiality, integrity, availability, etc Design principles System/security life-cycle Security implementation mechanisms Information assurance analysis model	3	1
 Cryptography Symmetric cryptosystems Asymmetric cryptosystems Hash functions Digital signatures 	8	2
 Access control Access control matrix model Discretionary access control (DAC) Mandatory access control (MAC) Role-based access control (RBAC) 	4	4
 Authentication Password Challenge-response Biometric Two-factor authentication 	4	5
 Trusted intermediaries Public key infrastructure (PKI) Certification authorities 	3	3
 Runtime communication security Firewall Auditing Intrusion detection 	4	6
 Operational issues Disaster recovery Legal issues 	3	7
 Policy Creation and maintenance of policies Prevention Avoidance 	3	7
Attacks Social engineering Denial of service Protocol attacks Active and passive attacks Malware Miscellaneous tenios	3	8
Miscellaneous topics	4	8

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Computing and Network Security

0	Forensics	
0	Web security and vulnerabilities	

Assessment Plan for the Course & how Data in the Course are used to assess Program Outcomes

Student and Instructor Course Outcome Surveys are administered at the conclusion of each offering, and are evaluated as described in the School's Assessment Plan: https://abet.cs.fiu.edu/csassessment/

Course Outcomes Emphasized in Laboratory Projects / Assignments

	Outcome	Number of Weeks
1	Cryptography and PKI	3
	Outcomes: 2, 3	
2	Authentication	2
	Outcomes: 1, 5	
3	Access control	2
	Outcomes: 4, 7	
4	Runtime communication security	3
	Outcomes: 6	
5	Attacks and vulnerability analysis	1
	Outcomes: 8	

Oral and Written Communication: No significant coverage

Number of written reports:

Approximate number of pages for each report:

Number of required oral presentations:

Approximate time for each presentation:

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Computing and Network Security

Social and Ethical Implications of Computing Topics

No significant coverage

Topic	Class time	Student performance measures

Theoretical Contents

Topic	Class time
Cryptography	0.6
Access control model	0.1

Problem Analysis Experiences 1.

Solution Design Experiences

1. Design of access control policy for a given system