Knight Foundation School of Computing and Information Sciences

Course Title: Network Security and Cryptography

Date: 8/23/2013

Course Number: CNT 4406

Number of Credits: 3

Subject Area:	Subject Area Coordinator:			
	email:			
Catalog Description:				
Topics include the concepts and principles of network security, including existing attacks				
and defenses				
Textbook: None.				
References: "Security in Computing (4th Edition)"				
by Charles Pfleeger and Shari L. Pfleeger.				
Prentice Hall PTR (ISBN: 0132390779)				
And				
"Applied Cryptography: Protocols, Algorithms, and Source Code in C (2 nd Edition)"				
by Bruce Schneier				
(ISBN: 0471117099)				
Prerequisites Courses: COP 4338 OR CNT	4713			
Corequisites Courses: None				

Type: CS Elective

Prerequisites Topics:

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

Knight Foundation School of Computing and Information Sciences CNT 4406

Network Security and Cryptography

Course Outcomes:

- Explain the importance and application of each of confidentiality, integrity, and 1. availability
- 2. Describe efficient basic number-theoretic algorithms, including greatest common divisor, multiplicative inverse mod n, and raising to powers mod n.
- Describe at least one public-key cryptosystem, including a necessary complexity-3. theoretic assumption for its security.
- Master the concepts and principles of authentication and key exchange 4.
- Master the concepts and principles of password generation and management 5.
- Understand Intrusions and intrusion detection 6.
- 7. Understand network vulnerabilities and attacks, including malware, networked attacks, spam and phishing.
- 8. Master the concepts and principles of network defenses, including firewalls, **IPSec and SSL**
- 9. Understand basic privacy concepts

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/

Outline				
Торіс	Lecture Hours	Outcome		
Introduction		1		
 Background and history of security 	3			
Basic Cryptography		2, 3, 4		
 History of cryptography 	18			
 Public/symmetric key crypto, hashes, 				
signatures				
Key exchange				
Authentication				
 Network Vulnerabilities and Attacks 		6, 7, 9		
Vulnerabilities	12			
Malware				
Networked attacks				
Network defenses		5, 6, 8		
Access control	12			
IPSec, SSL				
Firewalls, intrusion detection				

A 41

Knight Foundation School of Computing and Information Sciences CNT 4406 Network Security and Cryptography

Title	Outcomes	Expected Time
Crypto Implementation	1, 2, 3, 4	5 hours
Network Attacks	7	5 hours
Exploring Anonymity	9	2 hours
Password Breaking	5	3 hours
Network Protection	6	3 hours
(part I)		
Network Protection	8	3 hours
(part II)		

Laboratory Projects/Assignments

Oral and Written Communication: No significant coverage

Social and Ethical Implications of Networking: Covered throughout the Network Vulnerabilities and Attacks section of the class

The Coverage of Knowledge Units within Computer Science Body of Knowledge¹

Knowledge Unit	Торіс	Lecture Hours
PF	Foundations of Information Security	9
AL	Cryptographic Algorithms	9
NC	Network Security	24

https://www.acm.org/binaries/content/assets/education/cs2013 web final.pdf

¹See Computing Curricula 2001 Computer Science, by the Joint Task Force on Computing Curricula IEEE Computer Society Association for Computing Machinery; cf. Computer Science Body of Knowledge, page 17. Available at: