Dept Number	CS 410 Course Title Computer Security									
Semester Hours		3	Cours	se linator	Nick l	Rahimi				
			Coord	SP15						
Catalog	A broad overview of the principles, mechanisms, and implementations of computer								computer	
Description	security. Topics include cryptography, access control, software security and malicious									
	code, trusted systems, network security and electronic commerce, audit and monitoring, risk management and disaster recovery military security and information warfare									
	physical security, privacy and copyrights, and legal issues.									
Textbooks										
SP17										
Security in Computing, Charles P. Pfleeger, Shari Lawrence Pfleeger, and Jonathan Margulies, 5 th Edition 2015 JSPN: 0780134085042										
Cryptography & Network Security, William Stallings, 7 th Edition, ISBN: 9780134944284.										
References										
	Kelerences									
• <u>Security in Computing</u> . Pfleeger, Charles and Shari Pfleeger. Prentice Hall, 4 th Edition, 2007.										
• Introduction to Computer Security. Bishop, Matt. Addison Wesley, 1 st Edition, 2005.										
• <u>Computer Security</u> . Gollmann, Dieter. John Wiley & Sons, 2 nd Edition, 2006.										
• <u>Network Security: Private Communication in a Public World</u> . Kaufman, Charlie, Radia Perlman and										
Mike Speciner. Prentice Hall, 2 nd Edition, 2003.										
Course Learning Outcomes										
- T 1 d	1	1 .	1			<u> </u>	<i></i>		· ,·	•,
• To learn the principles, mechanisms and implementation of information and communication security in computer systems and networks										
 Understand the fundamentals of cryptography and its deployment. 										
• To learn the up-to-date security protocols and explain the design criteria and possible flaws behind										
them.										
• Understand the security threats and their countermeasures.										
• To learn to build secure software and systems.										
Assessment of the Contribution to Student Outcomes SP17										
Outcome →	1	2	3	4	5	6	7	8	9	10
Assessed \rightarrow	Х	X	Х	Х	Х	Х	Х		Х	
			Pre	erequisite	es by To	opic				
			CS 204	with a arra	do of C	or bottom				
CS 300 with a grade of C or better.										

CS 410	Computer Security	Page 2					
Major Topics Covered in the Course							
1	Introduction: security goals, types of threats, security policies models, security	standards 12					
1.	classes}						
2.	Cryptography: classical ciphers stream and block ciphers, public-key encryption, hashes and						
	message digests, signature schemes, key establishment and management {12 classes}						
3.	. Network security: PKI, E-mail security, IP security, Web security, virtual private networks,						
	sniffing and spoofing, firewalls, denial-of-service attacks, electronic commerce	wireless					
	security {11 classes}						
4.	System security: access control, authentication and authorization, file protection	n, intrusion					
	detection, trusted computing and digital rights management, UNIX security {8	classes}					
5.	Program security: buffer overflow attacks, viruses and worms, Trojan horses, pa	roof-carrying					
	code, sandboxing, Java security {4 classes}						
6.	Physical security, operational security, ethical and legal issues in security {5 cla	usses}					
	Latest	Revision: Spring 2017					