Course Number	CS 410	Course T	itle Compu	ter Security			
Semester Hours	3	Course Coordina		ah Aydeger			
Catalog Description	A broad overview of the principles, mechanisms, and implementations of computer 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.						
	1	1	Fextbooks			SP20	
Whitman, M. an 13371020		018). Principle	es of Informati	on Security. C	engage, 6 th Ed.	ISBN: 978-	
		R	References				
		Course Lo	earning Outco	omes			
 in computer sy Understand th To learn the u them. Understand th To learn to bu 	rinciples, mecha ystems and netwo e fundamentals of p-to-date security e security threats ild secure softwa ramming techniq	orks. of cryptograph y protocols and s and their cour are and system	y and its deplo d explain the d ntermeasures. s.	oyment.			
	Assessme	ent of the Con	tribution to S	Student Outcor	mes	SP20	
Outcome →	1	2	3	4	5	6	
Assessed →	X	Х		Х	Х	Х	
		Prereq	uisites by Top	Dic			
	CS 306 v	vith a grade of	<i>C</i> or better or	graduate standi	ing.		

	Computer Security	Page 2				
	Major Topics Covered in the Course					
1.	Introduction: security goals, types of threats, security policies models, security s classes }	standards {2				
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, intrusion detection, trusted computing and digital rights management, UNIX security {8 classes}					
5.	Program security: buffer overflow attacks, viruses and worms, Trojan horses, pr code, sandboxing, Java security {4 classes}	oof-carrying				
6.	Physical security, operational security, ethical and legal issues in security {5 cla	sses}				