	COURSE DESC	CRIPTION FO	RM				
Course Code and Name	CENG468 E-SIGNATURE AND PUBLIC KEY INFRASTRUCTURE (TECH. ELECT.)						
Course Semester	8						
Catalogue Data of the Course (Course Content)	Ensuring reliable communication in the network environment, authentication, non- repudiation, e-signature standards and algorithms, public key infrastructure software and hardware, e-signature legislation						
Course Textbooks	Digital Signatures (Advances in Information Security), Jonathan Katz, Springer, 2010						
Supplementary Textbooks	 Introduction to Public Key Infrastructures, Book by Alexander Wiesmaier, Evangelos Karatsiolis, and Johannes Buchmann, Springer, 2013 Public Key Infrastructure: Building Trusted Applications and Web Services, Book by John R. Vacca, Auerbach Publications, 2014 						
Credit (ECTS)	6						
Prerequisites for the	-						
Course (Attendance Requirements)							
Course Type	Elective						
Language of Instruction	English						
Course Objectives	To carry out a comprehensive review of the basic concepts, algorithms, applications, software, hardware and legislation related to e-signature and public key infrastructure.						
Course Learning Outcomes	 Students taking this course 1. Understand the importance of the concepts of authentication and non-repudiation. 2. Know e-signature standards and legislation. 3. Analyze e-signature algorithms. 4. Use public key infrastructure software and hardware. 						
Instruction Method (Face-to-face, Distance education etc.)	Face-to-face						
Weekly Schedule of the Course	Week 1: E-signature definition, components, applications Week 2: Security attributes, data integrity Week 3: Authentication and non-repudiation Week 4: Hash algorithms Week 5: Computer and communication security Week 6: Attacks Week 7: Standards, ISO 27001 Week 8: Keys, public key concept Week 9: Digital signature algorithms Week 10: Certificates Week 11: Public key infrastructure and components Week 12: E-signature software and hardware Week 13: E-signature software and hardware Week 14: E-Signature Law, E-signature applications						
Teaching Activities (The time spent for the activities listed here will determine the amount of credit required)	Weekly theoretical course hours: 3 Reading activities Internet search and library work Midterm and revision for midterm Final exam and revision for final exam						
Assessment Criteria	Midterm exam Assignment	Number(s) 1 3	Weight (%) 30 30				
	Application	5					

	Project									
	Practice									
	Quiz									
	Final exam 40									
	Total					100				
Workload of the Course	Activity		Number Weeks	of (V	Duration (Weekly Hour)		End of Semester Total Workload			
	Weekly the	oretical course	hours	14	3	,	42			
	Weekly practical course hours									
	Reading activities		12	4		4	.8			
	Internet search and library work		10		3		30			
	Designing and implementing		10				50			
	materials		ing							
workload of the Course	Making a re	eport								
		nd making pre	sentations							
	· · ·	d revision for		1	15	15		15		
		and revision for		1	15			5		
	exam		51 111 4 1	T	15			5		
	Total work	load					1	50		
	Total work						6	,		
	Course Cre						6			
Contribution Level	No	, , ,	Program Ou	tcomes		1	2	3	4	5
between Course Outcomes	110	Knowledge o			hasic	1	2	5		
and Program Outcomes	l engineering, computing, engineering; ability to us solving complex engineer		and compute e this knowle ring problem	er edge in 1s.					X	
	2	Ability to def complex engi science, math knowledge an Sustainable I the problems	ineering pro lematics and nd consideri Developmen	blems using engineering ng the UN	basic					Х
	3	Ability to design creative solutions to complex engineering problems; ability to design complex systems, processes, devices, software, algorithms or products to meet current and future requirements, considering realistic constraints and conditions.X								
	4	Ability to select, use and develop appropriate techniques, resources and modern engineering and informatics tools, including estimation and modeling, for the analysis and solution of complex engineering problems while being aware of their limitations.						x		
	5	Ability to use research methods to examine complex engineering problems or research topics in computer engineering, including reviewing the literature, designing experiments, conducting experiments, collecting data, analyzing and interpreting results.					X			
	6	Knowledge o practices and practices on s economy, sus within the sco Development consequences fields of infor	the standard society, heal stainability a ope of the U Goals; awa s of engineer	ls used in the th and safety nd environm N Sustainabl reness of the ring solution	ese 7, nent le s in the			X		

Lecturer(s) and Contact Information	Assoc. Prof. mdemirci@g	Dr. Mehmet DEMİRCİ		-	
	11	Lifelong learning skill that includes the ability to learn independently and continuously, to adapt to new and developing scientific practices and technologies, and to think inquisitively about technological changes.	2	X	
	10	Knowledge of business practices such as project, risk and change management and economic feasibility analysis; awareness of entrepreneurship and innovation.			
	9	Ability to conduct effective verbal and written communication on technical issues in Turkish or English, prepare reports, make effective presentations and prepare software documentation, considering the various differences of the target audience (such as education, language, profession).			
	8	Ability to work effectively individually and as a team member or leader in intradisciplinary and multidisciplinary teams (face-to-face, remote, or hybrid).			
	7	Acting in accordance with engineering professional principles and knowledge on ethical responsibility; awareness of acting impartially, without discrimination on any issue, and being inclusive of diversity.			