	COURSE DESCRIPTION FORM					
Course Code and Name	CENG444 ARTIFICIAL INTELLIGENCE SECURITY (TECH. ELECT.)					
Course Semester	8					
Catalogue Data of the Course (Course Content)	Types of attacks on artificial intelligence, attacks on classification, threats to model privacy, adversarial example generation techniques, threat modeling and attack simulation, measuring and evaluating attack impact, secure learning, privacy-preserving learning, adversarial training and model ensembles.					
Course Textbooks	Adversarial Learning and Secure AI by David J. Miller, Zhen Xiang, George Kesidis, Cambridge University Press, 2023.					
Supplementary Textbooks	Adversarial Machine Learning (1st Edition) by Anthony D. Joseph, Blaine Nelson Benjamin I. P. Rubinstein, J. D. Tygar, Cambridge University Press, 2019. Adversarial Machine Learning by Yevgeniy Vorobeychik, Murat Kantarcioglu, Springer, 2018.					
Credit (ECTS)	6					
Prerequisites for the Course (<i>Attendance</i> <i>Requirements</i>)	No prerequisite. %70 attendance is required.					
Course Type	Technical elective					
Language of Instruction	English					
Course Objectives	This course is aimed to introduce the threats to and attacks on the security of artificial intelligence models, to comparatively explain the methods that can be used to develop models resistant to these attacks, and to enable students to develop more secure artificial intelligence models.					
Course Learning Outcomes	 Students taking this course 1. Understand security problems related to artificial intelligence models, 2. Apply attacks against artificial intelligence models, 3. Analyze the resistance of artificial intelligence models against attacks, 4. Compare approaches to developing artificial intelligence models that are resistant to attacks, 5. Use methods that increase artificial intelligence security. 					
Instruction Method (Face-to-face, Distance education etc.)	Face to face					
Weekly Schedule of the Course	 Week 1: Fundamentals of artificial intelligence Week 2: Fundamentals of cyber security Week 3: Data and database security Week 4: Artificial neural networks Week 5: Deep learning algorithms Week 6: Types of attacks against artificial intelligence Week 7: Attacks on classification – Evasion Week 8: Attacks on classification – Poisoning Week 9: Threats to model privacy Week 10: Adversarial example generation techniques (FGSM, PGD, C&W) Week 11: Threat modeling and attack simulation Week 12: Measuring and evaluating attack impact Week 13: Defense – secure learning and privacy-preserving learning Week 14: Defense – adversarial training and model ensembles 					
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 Designing and implementing materials Making a report Preparing and making presentations Midterm and revision for midterm Final exam and revision for final exam					

	Number(s) Weight (%)					(%)				
	Midterm ex	Midterm exam 1			20					
	Assignment		2		20			-		
Assessment Criteria	Application				20					
	Project		1	20						
	Practice							_		
	Quiz									
	Final exam			40						
	Total			100						
	Activity			Number of Weeks	Duration (Weekly Hour)	(Weekly Semester T		1		
	Weekly the	Weekly theoretical course hours			3	42				
		ctical course he						-		
	Reading ac		0415	14	2 28			_		
			1	14		28				
		Internet search and library work			2	28		_		
Wauldard of the Course	materials	and implementi	ng	6	4		24			
Workload of the Course	Making a re	enort		2	4		8			
		nd making pres		1	4		4	_		
		nd revision for r		1	10		10			
		and revision fo	or final	1	12		12			
	exam	11					150	_		
	Total work				156			_		
	Total workload/ 25						6,24	_		
	Course Cre	· · · ·					6			
Contribution Level	No		Program Out			2 3	4 5			
between Course Outcomes and Program Outcomes	1	engineering, o	Inowledge of mathematics, science, basic ngineering, computing, and computer ngineering; ability to use this knowledge in							
		0		0	in					
		solving complex engineering problems. Ability to define, formulate and analyze						-		
			engineering problems using basic							
	2		neematics and engineering nd considering the UN			v				
	2	knowledge an					X			
		Sustainable D)						
		the problems								
		Ability to des								
				plems; ability to processes, device						
	3			processes, devices, roducts to meet ements, considering			X	X		
		realistic const								
				levelop appropri	ate					
		techniques, re								
	4			cs tools, includin		X				
				for the analysis a eering problems	ina					
		while being a								
				thods to examine				\neg		
	complex engineering									
		topics in com	puter engine	ering, including						
	5	reviewing the					X			
		experiments,								
		collecting data results.	a, analyzing	and interpreting						
	6		f the effects	of engineering		X		-		
				s used in these						
		practices and	uie stanuaru	s used in these						

		practices on society, health and safety, economy, sustainability and environment within the scope of the UN Sustainable Development Goals; awareness of the consequences of engineering solutions in the fields of information security and law.			
	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.		X	
	8	Ability to work effectively individually and as a team member or leader in intradisciplinary and multidisciplinary teams (face-to-face, remote, or hybrid).		x	
	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).		X	
	10	Knowledge of business practices such as project, risk and change management and economic feasibility analysis; awareness of entrepreneurship and innovation.	X		
	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.	X		
Lecturer(s) and Contact Information	Assoc. Prof. mdemirci@s	Dr. Mehmet DEMİRCİ gazi.edu.tr			