COURSE DESCRIPTION FORM							
Course Code and Name	CENG459 SPECIAL TOPICS IN COMPUTER ENGINEERING I (TECH.ELECT.)						
Course Semester	7						
Catalogue Data of the Course (<i>Course Content</i>)	Current topics and developments in computer science and engineering						
Course Textbooks	Proceedings of the IEEE, ISSN:0018-9219						
Supplementary Textbooks	ACM Computing Surveys, ISSN:0360-0300 Information Sciences, Elsevier, ISSN:0020-0255						
Credit (ECTS)	6						
Prerequisites for the Course (Attendance Requirements)	-						
Course Type	Elective						
Language of Instruction	English						
Course Objectives	engineering	-	nts in the field of computer science and				
Course Learning Outcomes	Defines theoretical developments and methodologies in information and computer technologies.						
Instruction Method (Face-to-face, Distance education etc.)	The mode of delivery of this course is face to face.						
Weekly Schedule of the Course	Week 1: Generative artificial intelligenceWeek 2: Generative artificial intelligenceWeek 3: Quantum computingWeek 4: Quantum computingWeek 5: MetaverseWeek 6: MetaverseWeek 7: New generation software technologiesWeek 8: New generation software technologiesWeek 9: Cyber securityWeek 10: Cyber securityWeek 11: Cloud computingWeek 12: Cloud computingWeek 13: New generation communication networksWeek 14: New generation communication networks						
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						
Assessment Criteria		Number(s)	Weight (%)				
	Midterm avon	1	20				
	Midterm exam Assignment	1 5	20 20				
	Application	5	20				
	Project	1	20				
	Practice						
	Quiz						
	Final exam	1	40				

	Total	7									
	Activity		N	umber of Weeks	Duration (Weekly Hour)		ly S	End of Semester Total Workload			
Workload of the Course	Weekly theoretical course hours		14		3		4	42			
	Weekly practical course hours										
	Reading activities		8		4		3	32			
	Internet search and library work		8		4		3	32			
	Designing and implementing materials		12		1		1	12			
	Making a report		1		3		3	3			
	Preparing and making presentations		ns 1		4		4	4			
	Midterm and revision for midterm		1		10		1	10			
	Final exam and revision for final		1		1.5		1	15			
	exam		1		15		1	15			
	Total workload						1	150			
	Total workload/ 25						6	6			
	Course Cre	dit (ECTS)					6	6			
Contribution Level	No	Program				1	2	3	4	5	
between Course Outcomes		Knowledge of mather		,							
and Program Outcomes	1	engineering, computing, and computer		in					X		
		engineering; ability to use this knowledge in solving complex engineering problems.									
		Ability to define, form									
		complex engineering problems using basic			:						
	2	science, mathematics and engineering							X		
		knowledge and considering the UN Sustainable Development Goals relevant to			•						
		the problems addressed.			0						
		Ability to design crea									
		complex engineering problems; ability to design complex systems, processes, devices, activities algorithms or products to most									
	3				es,					X	
	software, algorithms or p				na						
		current and future requirements, considering realistic constraints and conditions.									
		Ability to select, use a	and deve								
	4 engineerin estimation solution o	techniques, resources and modern									
		engineering and informatics tools, including estimation and modeling, for the analysis and								X	
				gineering problems							
		while being aware of		eir limitations.							
		Ability to use research									
		complex engineering problems or research topics in computer engineering, including reviewing the literature, designing		1							
	5								X		
		experiments, conducting experiments,									
		collecting data, analyz	zing and	interpreting							
		results.	6	· ·							
		Knowledge of the effective practices and the stand									
		practices on society, h		alth and safety, and environment							
	6	economy, sustainabili	ty and e				X				
	within the scope of the U Development Goals; aw consequences of engine										
					ha						
	fields of information sec										
	7	Acting in accordance					X				
		professional principle	s and kn	owledge on							
		ethical responsibility;									
		impartially, without d	iscriinin	ation on any							

		issue, and being inclusive of diversity.			
	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.			
	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	Computer Er bmbb@gazi.	ngineering Department Chair edu.tr			