COURSE DESCRIPTION FORM							
Course Code and Name	BM401 SUMMER PRACTICE II						
Course Semester	7						
Catalogue Data of the Course (Course Content)	The course content for this computer science summer practice includes hands-or experience in real-world projects, technical skill development, problem-solving, and professional growth in a practical, industry-relevant setting.						
Course Textbooks	Library facilities						
Supplementary Textbooks	-						
Credit (ECTS)	3						
Prerequisites for the Course (Attendance Requirements)	There is no prerequisite or co-requisite for this course						
Course Type	Compulsory						
Language of Instruction	Turkish						
Course Objectives	 bevetoping tractical skills: Internship provides students will de opportunity to apply theoretical knowledge to real-world problems. This helps students enhance their skills in computer engineering, such as programming, software development, hardware design, or network management. Workplace Experience: Interns have the chance to work in a real work environment and become familiar with workplace culture, ethical standards, and professionalism requirements. This experience better prepares students for their post-graduation careers. Improving Problem-Solving Abilities: Interns have the opportunity to develop analytical thinking and problem-solving skills by tackling real projects. This enables computer engineering students to approach complex problems more effectively. Enhancing Communication Skills: Internships offer the opportunity to communicate with project team members, managers, and clients. This allows students to improve their written and verbal communication skills and enhances their ability to manage professional relationships. Industry Knowledge: Interns gain insight into current trends and industry practices in the field of computer engineering. This provides an advantage in job hunting and career development after graduation. Building Confidence: Internships help students enter the post-graduation job market with increased confidence. Involvement in real projects boosts their self-confidence and lays a foundation for a successful career in computer engineering. 						
Course Learning Outcomes	 Practical Application: Apply computer science knowledge to real-world projects. Technical Competence: Develop proficiency in practical technical skills. Problem Solving: Enhance problem-solving abilities in professional contexts. Effective Communication: Communicate technical work clearly and professionally. Adaptability: Adapt to new technologies and work environments. Professional Ethics: Apply ethical principles in computer science practice. 						
Instruction Method (Face-to-face, Distance education etc.)	Face-to-face						
Weekly Schedule of the	_						
Teaching Activities	Designing and implementing materials						

(The time spent for the activities listed here will determine the amount of credit norwined)	Making a report Preparing and making presentations										
	Number(s) Weight (%)										
Assessment Criteria	Midterm ex Assignmen Application Project Practice Quiz Final exam	am t	1		100						
	Total 1			100) n End of			
	Activity			Number of Weeks	(Wee Hou	ekly ur)	Semester Total Workload				
	Weekly the	oretical course	hours								
	Weekly pra	ttical course h	ours								
	Reading ac	tivities	1.								
Workload of the Course	Designing	and implement	4	3	3		12				
	Making a report			4	1.	15		60			
	Preparing a	nd making pre	1	3	3		3				
	Midterm ar	nd revision for									
	Final exam	and revision for									
	exam										
	Total workload										
	Total workload/ 25						3				
Contribution Level	Course Credit (ECTS)			tcomes					3	5	
between Course Outcomes	NO	Knowledge o	f mathemati	cs, science, basic	;	1	2	3	4	5	
and Program Outcomes	1	engineering;	computing, a ability to use	and computer this knowledge	in					х	
		Ability to def	ine, formula	te and analyze		-					
	2	complex engi science, math knowledge ar Sustainable D	ineering prol lematics and nd considerin Development	olems using basic engineering ng the UN Goals relevant t	0				х		
		the problems addressed.									
	3	Ability to des complex engi design compl software, algo current and fi	esign creative solutions to gineering problems; ability to plex systems, processes, devices, gorithms or products to meet future requirements, considering						X		
		realistic constraints and conditions. Ability to select, use and develop appropriate			iate						
	4techniques, 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.5Ability to use research methods to examine complex engineering problems or research topics in computer engineering, including reviewing the literature, designing experiments, conducting experiments,						X				
									X		

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			collecting data, analyzing and interpreting						
			results.						
			Knowledge of the effects of engineering						
			practices and the standards used in these						
		6	practices on society, health and safety,						
			economy, sustainability and environment				x		
			within the scope of the UN Sustainable				Λ		
			Development Goals; awareness of the						
			consequences of engineering solutions in the						
			fields of information security and law.						
			Acting in accordance with engineering					х	
			professional principles and knowledge on						
		7	ethical responsibility; awareness of acting						
			impartially, without discrimination on any						
			issue, and being inclusive of diversity.						
			Ability to work effectively individually and					х	
		8	as a team member or leader in						
			intradisciplinary and multidisciplinary teams						
			(face-to-face, remote, or hybrid).						
			Ability to conduct effective verbal and						
			written communication on technical issues in						
			Turkish or English, prepare reports, make						
		9	effective presentations and prepare software				х		
			documentation, considering the various						
			differences of the target audience (such as						
			education, language, profession).						
			Knowledge of business practices such as						
		10	project, risk and change management and				v		
		10	economic feasibility analysis; awareness of				л		
			entrepreneurship and innovation.						
		11	Lifelong learning skill that includes the						
			ability to learn independently and						
			continuously, to adapt to new and developing				v		
		11	scientific practices and technologies, and to				Α		
			think inquisitively about technological						
			changes.						
Lecturer(s) and Contact Information									
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