COURSE DESCRIPTION FORM							
Course Code and Name	BM496 COMPUTER ENGINEERING PROJECT II						
Course Semester	8						
Catalogue Data of the Course (Course Content)	Defining, planning, executing, concluding, and reporting activities for an individual or team-based computer project						
Course Textbooks	Applied Software Project Management 1st Edition by Andrew Stellman, Jennifer Greene, 2005.						
Supplementary Textbooks	Software Project Management 5th Revised Edition by Bob Hughes, Mike Cotterell, 2009. Software Project Management in Practice 1st Edition by Pankaj Jalote, 2002.						
Credit (ECTS)	5						
Prerequisites for the Course (Attendance Requirements)	-						
Course Type	Compulsory						
Language of Instruction	Turkish						
Course Objectives	To provide the ability to define, plan, execute, conclude, and report on projects; gaining experience in project documentation and presentation; developing the ability to anticipate and evaluate the societal implications of computer engineering applications.						
Course Learning Outcomes	1. Acquires the capability to define, plan, execute, conclude, and report on computer projects. 2. Gains experience in project documentation and presentation. 3. Can plan time, budget, and human resources for the realization of the identified solution. 4. Becomes knowledgeable about practical applications in the business environment, such as project management, risk management, and change management. 5. Understands intellectual and industrial property rights and protects ideas. 6. Knows and applies a collaborative working culture. 7. Recognizes the importance of innovation and technology, incorporating it into their life. 8. Respects ethical values.						
Instruction Method (Face-to-face, Distance education etc.)	Face-to-face						
Weekly Schedule of the Course	Week 1. Project definition Week 2. Project management plan preparation Week 3. Project work Week 4. Project work Week 5. Project requirement specification preparation Week 6. Project work Week 7. Midterm report preparation Week 8. Project work Week 9. Project work Week 10. Project design document preparation Week 11. Project work Week 12. Project work Week 13. Project test document preparation Week 14. Final report and presentation preparation						
Teaching Activities (The time spent for the activities listed here will determine the amount of credit required)	Weekly theoretical course hours:2 Weekly practical course hours:2 Reading activities Internet search and library work Designing and implementing materials Making a report Preparing and making presentations						

		Number(s)			Weight	Weight (%)			
Assessment Criteria	Midterm exa								
	Assignment								
	Application		1	100					
	Project Practice		1	100					
	Quiz								
	Final exam								
	Total 1			100					
	Total		1	100	Duration		End of	f	
	Activity			Number of Weeks	(Weekly Hour)	(Weekly Semester Total			
	Weekly the	oretical course	hours	14	2		28		
	Weekly pra	ctical course h	ours	14	2	28			
	Reading act			14	1				
		rch and library	work	14	1	14			
		and morary			_				
Workload of the Course	materials	ara mipicincilu	5	14	2		28		
,, or kidad of the Course	Making a re	port		4	2 8		8		
		nd making pres	sentations	<u>.</u> 1	5		5		
		d revision for i		1	<i>J</i>	+			
		and revision for							
	exam	and revision ic	or iinai						
	Total workl	and					125		
		Total workload/ 25					5		
	Course Cred								
Contribution Level	No		Program Out		1	2 3	4	5	
between Course Outcomes and Program Outcomes				s, science, basic					
and I rogram Outcomes	1	engineering,		this knowledge	in			X	
					111				
		solving complex engineering problems. Ability to define, formulate and analyze							
		complex engineering problems using basic							
		science, mathematics and engineering knowledge and considering the UN					v		
	2						X		
			Development Goals relevant		0 0				
	the problems addressed. Ability to design creative solutions to								
				lems; ability to					
	3	design complex systems, processes, devices, software, algorithms or products to meet			.s,			X	
				nents, consideri	ng				
		realistic constraints and conditions.							
		Ability to sele	ect, use and d	levelop appropri	ate				
		techniques, re	esources and	modern					
	4		gineering and informatics tools, including				X		
		estimation an							
		while being a		eering problems					
				thods to examin	e				
				lems or research					
				ering, including	.		X		
	5	reviewing the							
			experiments, conducting experiments,						
		collecting data, analyzing and interpreting							
		results.							
	6			of engineering		X			
		practices and	the standards	s used in these					

	7	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. Acting in accordance with engineering professional principles and knowledge on ethical responsibility; awareness of acting impartially, without discrimination on any		X	
	8	issue, and being inclusive of diversity. 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.		Х	
Lecturer(s) and Contact Information		irst/Last Name: Asst. Prof. Dr. Feyza YILDIRIMess: feyzaokay@gazi.edu.tr	I OKAY	Ϊ	<u>'</u>