Course Description Form					
Course Code and Name	BM496 COMPUTER PROJECT II				
Course Semester	8				
Catalog Content	Project definition, planning, execution, conclusion and reporting performed individually or in teams				
Textbook	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	6				
Prerequisites of the Course (Attendance Requirements)	-				
Type of the Course	Compulsory				
Instruction Language	Turkish				
Course Objectives	 Improving ability to define, plan, execute, conclude and report on projects individually or in teams Giving experience on project documentation and presentation Imparting ability to foresee and evaluate social consequences of computer engineering projects 				

Course Learning Outcomes	Students who have successfully completed this course will have gained the following abilities: 1. Ability to define, plan, execute, conclude and report on projects individually or in teams 2. Experience on project documentation and presentation 3. Planning time, budget and human resources 4. Information on project management, risk management, change management 5. Knowledge on intellectual rights and protection 6. Culture of cooperation 7. Awareness of the importance of innovation and technology 8. Respect of ethical values							
Instruction Methods	The mode of delivery of this course is face to face							
Weekly Schedule	 Project definition Project management plan preparation Project work Project requirement specification preparation Project work Midterm report preparation Project work Project work Project design document preparation Project work Project work Project test document preparation Final report and presentation preparation 							
Teaching and Learning Methods (These are examples. Please fill which activities you use in the course)	Weekly theoretical course hours: 2 Weekly tutorial hours: 2 Reading Activities Internet browsing, library work Material Design and Implementation Preparing Reports Preparing Presentation Presentation							
Assessment Criteria	Numbers Weighting (%) Midterm Exams Assignment Application Projects Practice Quiz Percent of In-term Studies (%) Percentage of Final Exam to Total Score (%) Attendance							

		Activity		Duration (weekly hour)			Total Period Work Load			
		Weekly Theoretical Course		2				28		
	II	Hours Weekly Tutorial Hours		2			28			
		ing Tasks	14 14	1				<u>, </u>		
	Studio		14	1				1		
		rial Design and ementation	14	3				42		
		Report Preparing		2			20)	
Workload		ring a Presentation	1	4			4			
		ntations	1	1			1			
	Prepa	Midterm Exam and Preparation for Midterm Exam		0						
		Final Exam and Preparation for Final Exam		0			0			
		(should be asized)	0	0				0		
	Total	Workload					151			
		Cotal Workload / 25						6,04		
Contribution Level Between Course Learning Outcomes and Program Outcomes	Cours	se Credit (ECTS)		<u> </u>			6			
	1 2 3	Program On Sufficient knowledge on and computer engineering theoretical and practical k areas to model and solve of Ability to identify, define complex engineering prochoose and apply approprimodelling methods for the Ability to design a complete device, software, algorithm realistic constraints and control of the software and control o	ng; ability to apply knowledge in these e engineering problems ne, formulate and solve oblems; ability to oriate analysis and hese purposes olex system, process, hm, or product under circumstances to meet				3	4	5 X X	
	4	certain requirements; ability to apply modern design techniques for this purpose Ability to choose, develop and use modern techniques and tools necessary for engineering applications; ability to effectively use computing technologies							X	
	5	Ability to design and imp experiments to solve engi collect and interpret data analyze the results of solu	neering probl to evaluate an	ems,					X	
	6	Ability to work effectively and interdisciplinary team	y in intradisci						X	
	7	Ability to efficiently prepinterpret reports							X	
	8	Ability to make presentative ffective verbal and written Turkish and English	en communica					X		
	9	Awareness of the necessit learning; ability to access scientific and technologic ability to perpetually rene	information, al developme w oneself					X		
	10	Awareness of professiona responsibility, ability to a ethical principles		nce with				X		

	11	Ability to apply knowledge on project management, risk management and change management			X	
	12	Awareness of entrepreneurship and innovation, ability to design and build		X		
	13	Ability to devise local and global solutions to contemporary issues considering the effects of engineering applications on health, environment and security		X		
	14	Awareness of the legal consequences of engineering solutions	X			
	15	Ability to apply knowledge on software development process and documentation rules				X
	16	Knowledge on standards used in engineering applications		X		
	17	Awareness of occupational health and safety, information security and privacy	X			
The Course's Lecturer(s) and Contact Information		Computer Engineering Department Chair bmbb@gazi.edu.tr				