Course Description Form							
Course Code and Name	CENG487 MANAGEMENT INFORMATION SYSTEMS (TECH.ELECT.)						
Course Semester	7						
Catalog Content	Introduction to Information Systems, Computer Based Information Systems, Information System Development Tools, Database Design and Management, Internet and e-Commerce, Information System Security and Ethics						
Textbook	Gökçen, H., (2011), Yönetim Bilgi/Bilişim Sistemleri: Analiz ve Tasarım, Afşar Matbaacılık, Ankara.						
Supplementary Textbooks	Essentials of Management Information Systems, 8/E, Laudon and Laudon, 2007, Prentice Hall						
	Process, Systems, and Information, David M. Kroenke, ISBN: 0-13-278347-9						
	MIS Cases Decision Making with Application Software, 4th Edition, Lisa Miller						
Credit	6						
Prerequisites of the Course (Attendance Requirements)	-						
Type of the Course	Elective						
Instruction Language	English						
Course Objectives	Teaching problem definitions and solving methodology in information systems.						
Course Learning Outcomes	<ol> <li>An ability to identify, formulate, and solve engineering problems using information systems</li> <li>An understanding of professional and ethical responsibility</li> <li>An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice</li> </ol>						
<b>Instruction Methods</b>	The mode of delivery of this course is face to face						
Weekly Schedule	<ol> <li>Week: Introduction to Information Systems</li> <li>Week: Computer Based Information Systems</li> <li>Week: Computer Based Information Systems</li> <li>Week: Computer Based IS</li> <li>Week: Information System Development Tools</li> <li>Week: Database Design and Management</li> <li>Week: System Development Approaches</li> <li>Week: Communication and Network Systems</li> <li>Week: Internet and e-Commerce</li> <li>Week: Contemporary Hardware Platform Trends</li> <li>Week: Information System Security and Ethics</li> <li>Week: SQL</li> <li>Week: Information System Project Discussion</li> </ol>						

Teaching and Learning Methods  (These are examples. Please fill which activities you use in the course)	Weekly theoretical course hours: 3 Internet browsing, library work Report Preparing Preparing a Presentation Presentations Preparation of Midterm and Midterm Exam Final Exam and Preparation for Final Exam								
			Numbers	Wei		ing			
	M: 4	term Exams	1	30					
			1	30					
		gnment lication	1	30					
	Proje						_		
Assessment Criteria	Prac								
	Quiz								
	Percent of In-term 60 Studies (%)								
		entage of Final		40					
		m to Total Score (%)							
	Atte	ndance							
	Activity		Total Number of Weeks			Total Period Work Load		iod rk	
	Week Hours	ly Theoretical Course	14	3			42		
	Week	ly Tutorial Hours							
	Readi	ng Tasks							
		es	9	3			27	1	
	Mater	rial Design and							
		mentation		10			<u> </u>		
Workload		rt Preparing	3	10			30		
vv or Kioau	Prepa	ring a Presentation	2	10			20		
		ntations	2	10			20		
	Midterm Exam and Preparation for Midterm Exam		1	5			5		
		Exam and Preparation nal Exam	1	6			6		
	Other	( should be asized)							
	Total	Workload					15	0	
		Total Workload / 25					6		
	Cours	se Credit (ECTS)					6		
	No	Program Outcomes			1	2	3	4	5
	1	Sufficient knowledge on						X	
		and computer engineering							
		theoretical and practical	_						
Contribution Level Between Course Learning	areas to model and solve engineering problems  Ability to identify, define, formulate and solve						X		
Contribution Level Between Course Learning Outcomes and Program Outcomes    2									^
o accomes and a rogium outcomes	choose and apply appropriate analysis and								
	modelling methods for these purposes								

	3	Ability to design a complex system, process, device, software, algorithm, or product under			X		
		realistic constraints and circumstances to meet					
		certain requirements; ability to apply modern					
		design techniques for this purpose					
	4	Ability to choose, develop and use modern				X	
		techniques and tools necessary for engineering					
		applications; ability to effectively use					
		computing technologies					
	5	Ability to design and implement systems or				X	
		experiments to solve engineering problems,					
		collect and interpret data to evaluate and					
		analyze the results of solutions					
	6	Ability to work effectively in intradisciplinary	X				
		and interdisciplinary teams or individually					
	7	Ability to efficiently prepare, evaluate and			X		
		interpret reports					
	8	Ability to make presentations and conduct			X		
		effective verbal and written communication in					
		Turkish and English					
	9	Awareness of the necessity of lifelong		X			
		learning; ability to access information, follow					
		scientific and technological developments;					
		ability to perpetually renew oneself					
	10	Awareness of professional and ethical				X	
		responsibility, ability to act in accordance with					
		ethical principles					
	11	Ability to apply knowledge on project			X		
		management, risk management and change					
		management					
	12	Awareness of entrepreneurship and innovation,	X				
		ability to design and build sustainable systems					
	13	, ,	X				
		contemporary issues considering the effects of					
		engineering applications on health,					
		environment and security					
	14	That eness of the legal consequences of	X				
		engineering solutions					
	15	Ability to apply knowledge on software		X			
		development process and documentation rules					
	16	Knowledge on standards used in engineering				X	
		applications	<b>X</b> 7				
	17	Awareness of occupational health and security,	Х				
		information security and privacy		]			
The Course's Lecturer(s) and Contact Information		Computer Engineering Department Chair bmbb@gazi.edu.tr	ſ				