Cours	e Description Form								
Course Code and Name	5171329 Next Generation Internet Technologies								
Course Semester	Fall - Spring								
Catalog Content	Internet core components - HTTP, DNS, TCP and Web server IP - what they are and how they serve HTML 5, JSP, PERL								
Textbook	Programming The World Wide Web, By Robert W. Sebesta (5th Edition)								
Supplementary Textbooks	-								
Credit	8								
Prerequisites of the Course (Attendance Requirements)	There is no prerequisite or co-requisite for this course.								
Type of the Course	Elective								
Instruction Language	Turkish								
Course Objectives	The aim of this course is to ensure that students have the knowledge and skills in user and server side software development using modern and up-to-date Internet development technologies.								
Course Learning Outcomes	 Have sufficient knowledge about internet technologies. Can apply theoretical and applied knowledge in these areas to model and solve engineering problems. Have the ability to manage and develop new generation communication technologies. 								
Instruction Methods	The mode of delivery of this course is Face to face								
Weekly Schedule	 1.Week Introduction to Communication Systems and Technologies. Week Basic Operations Communications Engineering Week Next Generation Communication Technologies Week WEB 3.0 Week Online Communication Technologies Week Online Communication Technologies Week Online Communication Technologies Week Offline Communication Technologies Week Offline Communication Technologies Week Social Media Communication Technologies Week Social Media Human Interaction Week Computer Networks and Networking Week Internet Communication Week Telephone, Radio and Television Communication Week Wireless Communication Technologies 								
Teaching and Learning Methods (<i>These are examples. Please fill which activities</i>	Weekly theoretical course hours Reading Activities Internet browsing, library work								
you use in the course)	Preparing a Presentation Preparation of Midterm and Midterm Exam Final Exam and Preparation for Final Exam								
	Numbers Total Weighting (%)								
	Midterm Exams 1 60								
	Assignment								
	Application								
	Projects								
Assessment Criteria	Practice								
	Quiz								
	Percent of In-term								
	Studies (%)								
	Percentage of Final 60								
	Exam to Total Score (%)								
	Attendance 40								

		Activity	Total Number of Weeks	Duration (weekly hour)			Per W	otal riod 'ork	
Workload	Weekl Hours	y Theoretical Course	14		3	3	L	oad 42	
		y Tutorial Hours							
	Reading Tasks		12	2 3		3		36	
	Studie	S	12	2 3			36		
		al Design and nentation							
		Preparing				_			
	Prepar	Preparing a Presentation		4 6		5 24		24	
	Presen	tations							
		Midterm Exam and Preperation for Midterm		1 1		15 1		15	
	Exam								
		Exam and Preperation al Exam	1		20)		20	
	Other	(should be							
	empha Total V	sized) Workload				+		173	
		Workload / 25				+		7.68	
	<u> </u>	e Credit (ECTS)						8	
Contribution Level Between Course Learning Outcomes and Program Outcomes	No	Program	Outcomes		1	2	3	4 5	
	1	Reaches the expans conducting scientific of engineering interpretation and information.	ion of kno research i and	n the field evaluation,			X		
	2	Has extensive and including the latest applied and the engineering.	techniques	s, methods				x	
	3	Completes and applic scientific methods missing data and i from different discipl	by using ntegrates in	limited or	K				
		Be aware of new and of the profession, when needed.						х	
	5	Defines and formulat the field, develops n and applies inno solutions.	nethods to s		х				
	6	Develops new and / methods, designs of processes and dev alternative solutions	complex s velops inn	vstems or ovative /	K				
	7	Designs and a experimental and researches, examin complex problems process.	modelin es and s	olves the	ζ.				

	8	Works effectively in disciplinary and multidisciplinary teams, leads such teams and develops solution approaches in complex situations, works independently and takes responsibility.		x	
	9	Communicates oral and written using a foreign language at least at the level of European Language Portfolio B2.	x		
	10	Conveys the process and results of the studies in written and oral form in a systematic and clear manner in national and international environments within or outside the field.	x		
	11	Knows the social, environmental, health, security, legal aspects of engineering applications; project management, and business life applications and be aware of the constraints of these engineering applications.			x
	12	Considers social, scientific and ethical values in the stages of data collection, interpretation and announcement and in all professional activities.	x		
The Course's Lecturer(s) and Contact Information		Surname: Prof.Dr.Şeref SAĞIROĞLU l address: ss@gazi.edu.tr			