	COMMUNIT	Y SER	VICE APPLICATIONS							
1	Course Title:	COMML	INITY SERVICE APPLICATIONS							
2	Course Code:	RES401	1							
3	Type of Course:	Compuls	sory							
4	Level of Course:	First Cyc	cle							
5	Year of Study:	4								
6	Semester:	7								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	1.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Okutmar	n GÜLSÜM YEŞİLYURT							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Güzel Sa Resim-İş	Üniversitesi Eğitim Fak. anatlar Eğitimi Böl. ş Eğitimi ABD 4) 2942576							
17	Website:									
18	Objective of the Course:	Give students to importance of serving community, learn existing legislation, identify social problems, prepare projects to solve problems, applications and improve analysis ability.								
19	Contribution of the Course to Professional Development:	The state of the s								
20	Learning Outcomes:									
		1	Understand importance of community service applications							
		2	Identify existing social issues							
		3	Improve ability to research(Library, internet, living resources, instutions and orginizations etc)							
		4	Prepare projects to solve social problems							
		5	Manage, conclude and evaluate projects							
		6	Follow activities like panel discussions, conversations, symposiums							
		7	Cooperation with institutes and orginizations							
		8	Prepare report for Project results							
		9	Realize social responsibilities							
		10								
21	Course Content:									
		Co	ourse Content:							
	Theoretical		Practice							
1	Explanation of purpose and targets of course And importance of community service applications		Continue to applications of Project I							

2	Xplanation of existing legislation Descriptions of the task Project, dete deadline	Continue to applications of Project I and start applications Continue to applications of Project I and start applications Continue to applications of Project I s of Project I Continue to applications of Project I s of Project I Continue to applications of Project I s of Project I Continue to applications of Project II									
3	Descriptions of the non-govermental orginizations Examine teams research results for I		Co	Continue to applications of Project I							
4	Approval of the issues and start appl for Project I	<u> </u>	Co	ontinue to applications	of Project I						
5	Continue to applications of Project I		C	ontinue to applications	of Project I						
6	Continue to applications of Project I		Co	ontinue to applications	of Project I						
7	Continue to applications of Project I		C	ontinue to applications	of Project I						
8	Evaluation of the projects		Co	ontinue to applications	of Project I						
9	Choose issues and teams of Projects	 S	C	ontinue to applications	of Project II						
10	Examine research for projects		Co	ontinue to applications	of Project II						
11	Start applications for projects		C	ontinue to applications	of Project II						
12	Continue to applications of the project	cts	Co	ontinue to applications	of Project II						
13	Continue to applications of the project	cts	C	ontinue to applications	of Project II						
14	Evaluations of the projects Evaluation of the course discussing of the method of teaching take students' suggestions	and to	Co	ontinue to applications	of Project II						
22	Textbooks, References and/or Other		Αŀ	soy, Bülent/ Çetin, Tu	rhan/ Sönmez, Öm	er Faruk,					
Activi	tes			Number	Duration (hour)						
TREMA	LEARNING ACTIVITIES		W	Г ІД	1.00	14.00					
Practic	cals/Labs			14	2.00	28.00					
Qelf zstı	udy and preperation	0	0.	90	0.00	0.00					
Homev	works			0	0.00	0.00					
Project	Ram	1	60	? 00	10.00	20.00					
Field S	Studies			0	0.00	0.00					
Midter	พิเ ติรัส ซีโร Term (Year) Learning Activitio	es to	40	1.00	10.00	10.00					
Others				4	2.00	8.00					
Eionatr	Examinons of Final Exam to Success Grade	e	60	000	10.00	10.00					
Total V	Vork Load					90.00					
Wearn	vork load/ 30 hr rement and Evaluation Techniques Us	sed in the				3.00					
	Credit of the Course					3.00					
24	ECTS / WORK LOAD TABLE										
25	CONTRIBUTION			ING OUTCOMES	TO PROGRAM	ME					

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0
ÖK2	5	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	3	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0

Contrib 1 very low ution Level:			2 low		3 Medium		4 High			5 Very High						
LO: Learning Objectives PQ: Program Qualifications																
ÖK9	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0
ÖK8	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	4	0	0	0	0	5	0	0	0	0	0
ÖK6	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0