COMMUNITY SERVICE APPLICATIONS									
1	Course Title:	COMMUNITY SERVICE APPLICATIONS							
2	Course Code:	GKZ0002							
3	Type of Course:	Compulsory							
4	Level of Course:	First Cycle							
5	Year of Study:	3							
6	Semester:	6							
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:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Öğr. Gör. Dr. ÇİĞDEM BAŞAR							
15	Course Lecturers:	Dr. Yasemin Ceylan Dr. Arzu Orhan							
16	Contact information of the Course Coordinator:	Dr. Çiğdem Başar cbasar@uludag.edu.tr Uludağ Üniversitesi Eğitim Fakültesi Yabancı Diller Bölümü Alman Dili Eğitimi 16059 Bursa - Türkiye Tel: +90 224 2942275							
17	Website:								
18	Objective of the Course:	To raise and guide society responsible teacher candidates							
19	Contribution of the Course to Professional Development:	A teacher who can cope with environmental and social problems and develop solutions							
20	Learning Outcomes:								
		1	To be able to identify the current problems of the society						
		2	To be able to create solutions to the society's current problems						
		3	To be able to prepare activities about the society's current problems						
		4	To be able to apply community service applications at schools						
		5	To be able to create emphathy for people in the society with different attributes						
		6	To be able to establish the habit of following scientific activities and conferences						
		7	To be able to embrace the principle of volunteering						
		8	To be able to develop team spirit and effective communication skills						

		9									
		10									
21	Course Content:										
		Co	ur	se Content:							
Week	Theoretical		Practice								
1	Course plan and evaluation criteria										
2	The importance of community service applications Theprinciple of volunteering	Э									
3	Determination of the society's current problems Project suggestions for problem solvi		Practice in different institutions								
4	Determination of a project Project report		Practice in different institutions								
5	Activity report		Ρ	Practice in different institutions							
6	Sharing the problems faced at the ap exercise	plication	Practice in different institutions								
7	Discussion of reports		Р	Practice in different institutions							
Activit	es			Number	Total Work Load (hour)						
Theore	ical Charityfair		٢	14 ann amerent insu	1.00 s	14.00					
Practica	als/Labs			14	2.00	28.00					
Selfistu	dy and preperation		Р	actice in different insti	t&tl&hs	48.00					
Homew	vorks				0.00	0.00					
Project	Project preperation		ь	o ractice in different insti	0.00	0.00					
Field S	tudies		-	0	0.00						
Mi <b>ld</b> €ern	Pegigaspresentation		П	0	0.00	0.00					
Others				0	0.00	0.00					
Final E	kams			1	0.00	0.00					
Total W	/ork Load					90.00					
Total w	wkateadi(s30 hr		2	009.	<del><u></u></del>	3.00					
	Credit of the Course					3.00					
			[ '	mara, 2000.							
23	Assesment										
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT								
Midterm Exam 0				0.00							
Quiz 0				0.00							
Home work-project 10				40.00							
Final Exam 1				60.00							
Total		11	100.00								
	ution of Term (Year) Learning Activitions of Term (Year)	es to	40.00								
Contribution of Final Exam to Success Grade				60.00							

Total		100.00								
Measureme Course		Class contribution, main project and activities, exam								
24 ECTS / WORK LOAD TABLE										
25 CONTRIBUTION OF LEADNING OUTCOMES TO PROCEAMME										

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	4	4	4	1	1	4	4	3	5	2	1	5	1	3	3	5
ÖK2	4	4	4	1	1	4	3	3	4	2	1	5	1	3	3	5
ÖK3	3	3	1	1	1	4	3	3	4	2	1	5	1	3	3	5
ÖK4	3	3	1	1	1	4	3	3	4	1	1	5	5	5	5	5
ÖK5	3	3	3	3	3	4	3	3	5	3	1	5	3	5	5	5
ÖK6	1	4	3	3	3	4	3	3	4	1	1	4	4	2	4	4
ÖK7	1	1	1	1	1	1	1	1	1	1	1	5	1	4	5	4
ÖK8	5	1	1	1	1	1	1	1	4	1	1	5	1	1	1	1
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			low	2 low 3 Me			Medi	dium 4 High			5 Very High					