	COMMUNIT	Y 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:	2
6	Semester:	4
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:	Prof. Dr. MIZRAP BULUNUZ
15	Course Lecturers:	
16	Contact information of the Course Coordinator:	Prof.Dr.Mızrap BULUNUZ Bursa Uludağ Üniversitesi, Eğitim Fakültesi E Blok, Oda no: 268. Görükle, Bursa. +90 (224) 294 22 79 mizrap@ludag.edu.tr
17	Website:	
18	Objective of the Course:	The objectives of this lesson are:  1) To provide teacher candidates with the awareness of social responsibility theoretically and practically,  2) To develop teacher candidates' skills of cooperation, solidarity, effective communication and self-assessment during the application,
		<ul> <li>3) To recognize community service practices,</li> <li>4) To work towards gaining the gains in the classroom education program related to the subject;</li> <li>5) To associate with other disciplines in a holistic approach to one's own discipline and</li> <li>6) To enrich the lives of students on these issues by developing sensitivity towards the needs of society.</li> </ul>
19	Contribution of the Course to Professional Development:  Learning Outcomes:	<ul> <li>4) To work towards gaining the gains in the classroom education program related to the subject;</li> <li>5) To associate with other disciplines in a holistic approach to one's own discipline and</li> <li>6) To enrich the lives of students on these issues by developing</li> </ul>

		1	Understanding the importance of community service practices,								
		2	To be able to discuss social problems,								
		3	Ability to inform non-experts about social problems on this subject,								
		4	To be able to identify problems at school and prepare projects to produce solutions,								
		5	To identify a problem in educational institutions and take part in a solution voluntarily and to develop a positive attitude from this experience,								
		6	Being able to communicate effectively both inside and outside the project while carrying out projects,								
		7	Participating in scientific events such as panels, conferences, congresses, symposiums as audience, speaker or organizer,								
		8	To associate school and	l social environmen	it.						
		9									
		10									
21	Course Content:	<u>'</u>									
		Co	urse Content:								
Week	Theoretical		Practice								
1	Introducing the course content, review society and the concepts related to se		Examination of sample project files made last year								
2	Importance of community service pra	rctices	Groups discussing poss	ible project topics							
Activit			Number Duration (hour) Total \ Load (								
Theore	lwithin this scope		14	1.00	14.00						
Practic	I Droporing pow projects to produce so als/Labs	dutions	14	donce and plannin 2.00	28.00						
	Coanduniepserviore practices today: F	Public									
Homew		ublic	Students' Taking Part in <b>a.90</b> cial Project Us <b>a.90</b> Chei								
	<del> </del>		T								
Field S	Community service practices in our c	eity	Review in a non-govern	nental organization	0.00						
	Aexivities such as Panels, Conference	es	1	16.00	16.00						
Others	Comments of the control of the contr		0	0.00	0.00						
	lama										
	Montarily Participating in Various Pr	rojects	Siddents' Taking Part in	a Seleial Project Us							
	Vork Load  Gaining,pasic knowledge and skills to	or tne	Discussion of previous p	rojects on this sub	100.00						
	Gradia of the Course	vities in		,							
	Credit of the Course	ioot	Donal planery cominar	oto regulation and	3.00						
10	Students' involvement in a social projusing their knowledge and experience	e	Panel, plenary, seminar, etc. regulation and evaluation								
11	Students share social projects they tain using their knowledge and experient	nce	Assessing tasks in an organization								
12	Project information: General informat about reporting		Writing of implemented projects								
13	Presentation and delivery of group pr	ojects	Presentation of group projects								
14	Presentation and delivery of group pr	ojects	Presentation of group pr	rojects							

ſ

	1																
22	Mate			ferenc	es an	d/or O	ther		Pra Sö Pe Era (20 2 Co 3. TÜ 4. Co (ht	1.Kuzucu, K., & Kamer, S. T. (2009). Community Service Practices, Pegem Academy. Aksoy, B., Çetin, T., & Sönmez, Ö.F. (2009). Community Service Practices, Pegem Academy. Community Service Practices Guide, Erciyes University, Faculty of Education Publications (2008).  2. Aksoy, B., Çetin, T., & Sönmez, Ö.F. (2009). Community Service Practices, Pegem Academy.  3. Noise pollution at school: Causes, effects and control. TÜBİTAK project book.  4. Bursa Uludağ University, Faculty of Education Community Service Practices Course Directive (https://mail.google.com/mail/u/0/? tab=rm&ogbl#search/bilgehan/FMfcgxwHNCzbbT)							
23	Asse	sme	nt						_							,	
TERM L	EARN	EARNING ACTIVITIES NUMBE															
Midtern	n Exa	m					1		30	.00							
Quiz	0								0.0	00							
Home v	e work-project 1								10	.00							
Final E	Exam 1									60.00							
Total	3									100.00							
	Contribution of Term (Year) Learning Activities to Success Grade								40	40.00							
Contrib	ution	of F	inal E	xam to	Suc	cess G	rade		60	60.00							
Total									10	100.00							
Measurement and Evaluation Techniques Used in the Course								ne Stu	Students' projects will be evaluated.								
24	ECT	S/	WOI	RK L	OAD	TAB	LE										
25			(	CON	TRIE	UTIO	N O				OUTC		S TO I	PROC	SRAMI	ME	
	F	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	4		0	0	0	0	0	0	0	0	5	0	5	0	5	5	5
ÖK2	0	)	0	0	0	0	0	0	0	0	5	0	5	0	5	5	5
ÖK3	0 0 0 0 0						4	0	0	5	0	5	0	5	5	5	
ÖK4	0 4 0 0 0 0							0	0	0	5	0	5	0	5	5	5
ÖK5	0 0 0 0 0 0 0								0	0	5	0	5	0	5	5	5

ution Level:	'	very	iow		Z 10V	r <b>v</b>	3	MEC	iiuiii		4 MI	yıı		5 VE	א א דונ	,ıı
Contrib	LO: Learning Objectives PQ: Program Qualifications  Contrib 1 very low 2 low 3 Medium 4 High 5 Very High															
ÖK8	0	0	0	0	0	0	0	0	0	5	0	5	0	5	5	5
ÖK7	0	0	0	0	0	0	0	0	0	5	0	5	0	5	5	5
ÖK6	4	0	0	0	0	0	0	0	0	5	0	5	0	5	5	5
ÖK5	0	0	0	0	0	0	0	0	0	5	0	5	0	5	5	5
ÖK4	0	4	0	0	0	0	0	0	0	5	0	5	0	5	5	5
ÖK3	0	0	0	0	0	0	4	0	0	5	0	5	0	5	5	5
ÖK2	0	0	0	0	0	0	0	0	0	5	0	5	0	5	5	5
OK1	4	0	0	0	0	0	0	0	0	5	0	5	0	5	5	5