	KNOWLEI	OGE C	F SPORTS FIELDS							
1	Course Title:	KNOWL	EDGE OF SPORTS FIELDS							
2	Course Code:	BED211	9							
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	cle							
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	5.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Doç.Dr.	CEMALİ ÇANKAYA							
15	Course Lecturers:	Yok								
16	Contact information of the Course Coordinator:	cemali@uludag.edu.tr. Tel(Sabit): 0224 2940690. Cep: 0532 2631774. Adres:Uludağ Üniversitesi Eğitim Fakültesi Beden Eğitimi ve Spor Bölümü. Posta Kod: 16059. Görükle/BURSA.								
17	Website:									
18	Objective of the Course:	The purpose of this course, sports fields and these fields, sports equipment and sports equipment used in applications include the teaching of information. These fields of sports arenas and other sports equipment have dimensions of the construction, maintenance, use and protection of information related to the theoretical and practical aims to gain them. Furthermore, the sports field, materials, and for other sports donatılarına theories, concepts, principles, and it is aimed at teaching methods.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Sports field, and other reinforcement material descriptions, information knows, can make statements about the history.							
		2	Sports field construction and materials, knows and understands the establishment.							
		3	Sports field, learns to care for materials and tools and materials.							
		4	Sports field, understands and explains the efficient use of materials and tools and materials.							
		5	Sports field, will comprehend the material and information on the protection of tools and materials.							
		6	National and International sports field and allows materials to the standard information.							
		7	The country's sports clubs, school clubs and other sports organizations, our establishing, recovery and use of the site and the material would have the information that can help you.							
		8								
		9								

		10											
21	Course Content:												
	Course Content:												
Week	Theoretical		Practice										
1	Dating, Sports Field and Material Infolesson, presentation, course, the necessimportance and expectations.												
2	Sports, Sports Facilities, Sports Field history of Materials.	and the											
3	Sports, Sports Facilities, Sports Field history of Materials.	and the											
4	Stadium and internal units, size, cons and use knowledge to teach.	truction											
5	Basketball Courts and Material Inform dimensions, materials, equipment and operation and maintenance of expressused. Large lounge area and material department.	d sion											
6	Football Field and Material Information dimensions, materials, equipment and operation and maintenance of expressused. University department with a lart of grass sports field investigation of the Sports Directorate.	d sion rge area ne											
7	Volleyball Field and Material Informatidimensions, materials, equipment and												
Activit			Number	Duration (hour)	Total Work Load (hour)								
Theore	Size swimming pools, water and clear maintenance instructions.	iiig anu	14	3.00	42.00								
	als/Labs		0	0.00	0.00								
Self stu	pelonging to the sport of wrestling, sized and preperation and operation a	es, nd	6	5.00	30.00								
Homew	orks or the state of the state		2	10.00	20.00								
Project	Examination of the grass fields and a wrestling hall of the department.		1	10.00	10.00								
Field S			8	2.00	16.00								
Midtern	plingnsjons, materials, equipment and	t	1	1.00	1.00								
Others	Ionaration and maintanance at avarage	cion	10	3.00	30.00								
Final E	materials department.		1	1.00	1.00								
Total W	/ork Load				150.00								
Total w	entuipendé 60 and operation and mainter	nance of			5.00								
	Credit of the Course				5.00								
12	Aerobic Halls Area and Material Information dimensions, materials, equipment and operation and maintenance of expressused.	d i											
13	Field Gymnastics Halls and Material Information; dimensions, materials, equipment and operation and mainter expression used.	nance of											
14	Field Tennis Courts and Material Infordimensions, materials, equipment and operation and maintenance of expressused. (Examination of Uludag University Sports Department Tennis Courts).	d sion											

23 IAssesment	23	Textbooks, References and/or Other Materials: Assesment	1-T.C. MİLLİ EĞİTİM GENÇLİK VE SPOR BAKANLIĞI, "Spor ve Tesisleri İçin Devlet – Millet Elele" Milli Eğitim Basımevi, ANKARA- 1984. 2- KILİNÇ, Güngör; "Beden Eğitimi Ve Spor Araç Ve Gereçleri",İzmir Yüksek Öğretmen Okulu kitaplığı, Kitap No:2761-371,73 – İZMİR. 3-BAŞBAKANLIK GENÇLİK VE SPOR GENEL MÜDÜRLĞÜ., "Spor Şurası" ANKARA-1994-1999. 4-BAŞBAKANLIK GENÇLİK VE SPOR GENEL MÜDÜRLĞÜ., "Sporda On Yıl" ANKARA-1985-1994. 5-BEDEN TERBİYESİ VE SPOR GENEL MÜDÜRLÜĞÜ TEŞKİLAT VE GÖREVLERİ HAKKINDA KANUN, ANKARA-(21.5.1986 Tarihli kanun:3289). 6-BAŞBAKANLIK GENÇLİK VE SPOR GENEL MÜDÜRLĞÜ, "Yönetmelikler" ANKARA-1995. 7-ÇANKAYA, Cemali., "Spor Tesisleri İşletmelerinde Yönetim ve Organizasyon" (Yayınlanmamış Ders Notlarım).1994. 8-ÇANKAYA, Cemali., "Spor Tesisleri İşletmelerinde Eğitim Sorunları ve Çözüm Yolları". Yüksek Lisans Tezi), BURSA-1988. 9-MİLLİ EĞİTİM GENÇLİK VE SPOR BAKANLIĞI BEDEN TERBİYESİ GENEL MÜDÜRLÜĞÜ., "3074 Sayılı Akaryakıt Tüketim Vergisi Kanunu Gereğince Yapılacak Spor Tesisleri Açıklama Rehberi"ANKARA-1985. 10-ŞIPAL,M.,Can., "Oyun daha çok Bir Beden Faaliyetidir" ANKARA-1985. 11-TAYGA, Yunus., "Türk Spor Tarihine Genel Bakış"ANKARA. 12- KİLİÇ, Güngör. Beden Eğitimi ve Spor Saha, araç ve Gereçleri. Beden Eğitimi ve Spor Genel Müdürlüğü Basımevi, Demirbaş no:2761-371,1973-Ankara.
---------------	----	--	--

TERM LEARNING ACTIVITIES	NUMBE R	WEIGHT						
Midterm Exam	1	50.00						
Quiz	0	0.00						
Home work-project	0	0.00						
Final Exam	1	50.00						
Total	2	100.00						
Contribution of Term (Year) Learning Activities Success Grade	es to	50.00						
Contribution of Final Exam to Success Grade	е	50.00						
Total		100.00						
Measurement and Evaluation Techniques Us Course	sed in the							
24 FCTC / WORK LOAD TABLE								

24 ECTS / WORK LOAD TABLE

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	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	5	0	4	0	0	4	0	5	4	0	4	0	3	4	0

ÖK5	0	0	0	0	0	0	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
ÖK7	0	0	5	3	5	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low		3 Medium 4				4 High			5 Ver	y High			