	PARKS, GARDENS	AND L	ANDSCAPE ARCHITECTURE							
1	Course Title:	PARKS,	GARDENS AND LANDSCAPE ARCHITECTURE							
2	Course Code:	ORMS2	18							
3	Type of Course:	Optional								
4	Level of Course:	Short Cy	rcle							
5	Year of Study:	2								
6	Semester:	4								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	-								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	face							
14	Course Coordinator:	Öğr.Gör.	ÖMER GÜNTAN							
15	Course Lecturers:	-								
16	Contact information of the Course Coordinator:	Telefon: Adres: U	ntan@uludag.edu.tr : +90 (224) 841 24 39 Jludağ Üniversitesi Büyükorhan Meslek Yüksekokulu, Orhan r. İbrahim Öktem Cad., No: 28, 16990 Büyükorhan/Bursa							
17	Website:									
18	Objective of the Course:		aint students with architectural aspect and correct choice of terials designing of public use areas such as park, garden							
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To be learnt the technical concepts related with park and garden landscape							
		2	To be able to determine when to use classical and modern garden styles							
		3	To be able to determine plants to be used in landscape applications							
		4	Ability to the arrangement of pathways in parks and gardens							
		5	To be able to realize landscape design and projects							
		6								
		7								
		8								
		9								
04	Course Content:	10								
21	Course Content.	0-	purse Content:							
Mook	Theoretical	CC	Practice							
1	Park and garden art, historical proce	ess,	1 Taotioe							
2	definition of landscape Structure of park and gardens, class modern styles	sical and								

3	Live	e and	lifeles	ss mat	erials														
4	Ter	racing	g and	constr	uction	of pat	thwa	ys											
5		ential dens-		to be	used	in park	s and	d											
6		ential dens-		to be	used i	in park	s and	d											
7	Saf	ety fe	nces	and gu	ıardra	ils													
8	Rep	eatin	g cou	rses a	nd mi	dterm	exan	า											
9	Sm	all tre	es an	d busł	nes														
10	Poc	ols, gr	ass a	reas															
11	Sta	irs an	d path	ns insi	de ga	rden													
12	Fea	tures	and b	oreedii	ng of p	olant m	nateri	ials											
13	Mai	ntena	ance c	of plant	t mate	rials													
14			tration projed		dscap	oe drav	ving :	and											
22		tbook		ferenc	es an	d/or O	ther		[1]	[1] Babayiğit, S. Ders Notları, 2012									
23	Ass	esme	ent						-										
TERM L	LEAR	RNING	ACTI	VITIES				NUMBE	WEIGHT										
Midtern		om						<u>R</u> 1	10	40.00									
Quiz	II EX	am						0		0.00									
Activit	tes							0		Number Duration (hour) Total Work Load (hour									
TREOre	etical						Ī	2	110	1ρ₄00			2.00			28.00			
Practic	als/L	abs	,							0			0.00			0.00			
Self stu	udy a	and pi	repera	ation						14 2.00						28.00			
Homew			inal E	vom te	Suc	cocc C	rada			0			0.00			0.00			
Total Project	ts								T	0.00			0.00		0.00				
Field S	Studie	es								0			0.00		0.00				
Midterr	TEX	anes,	WO	RK I		TAR	I F			1			14.00		14.00				
Others			44.7		<u> </u>					0			0.00		0.00				
Final E	xam	s								1			20.00)		20.00			
Total Work Load															104.00				
Total w	vork l	load/	30 hr													3.00			
ECTS (Cred	lit of t	he Co	urse												3.00			
25				CON	TRIE	UTIC)N C	F LEA			OUTC		S TO I	PROC	GRAM	ME			
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ	PQ7	PQ8	PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16		
											0			3					
ÖK1		3	0	0	0	0	0	0 ()	0	0	0	0	0	0	0	0		

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	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	3	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0

ÖK5	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0
Contrib ution Level:	1 '	very		1	ning C	bjec	1	s P Medi			m Qu 4 Higl	alifica n	itions		y High	