	LAN	NDSC	APE DESIGN							
1	Course Title:	LANDSC	CAPE DESIGN							
2	Course Code:	SILBAH3101								
3	Type of Course:	Optional								
4	Level of Course:	First Cyc								
5	Year of Study:	3								
6	Semester:	5								
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 f	ace							
14	Course Coordinator:	Doç. Dr.	AYSUN ÇELİK ÇANGA							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Doç. Dr. Aysun ÇELİK Uludağ Üniversitesi, Ziraat Fakültesi, Peyzaj Mimarlığı Bölümü, Nilüfer/Bursa aysuncelik@uludag.edu.tr 0 224-294 1636 0 224-294 1480								
17	Website:									
18	Objective of the Course:	To gain basic knowledge about landscape architecture as a related profession with architecture								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To understand the concept of landscape and landscape architecture							
		2	To gain a holistic approach to building and environmental relation							
		3	To gain ability of working in a team							
		4	To gain ability to benefit from examples							
		5	To gain ability of sustainable design							
		6	To gain ability to evaluate the field condition							
		7	To gain ability to make comprehensive design							
		8								
		9								
		10								
21	Course Content:	-								
		Course Content:								
-	Theoretical		Practice							
1			Selection of student working groups, assigment of projects							
2	Landscape design and landscape planning Introduction of plant materials									

3	Green a the mod		ncept	from	the ant	ique c	ity to	Int	Introduction of plant materials										
4	The ger	neral pi	rinciple	es of l	andsca	ipe de	sign	Int	Introduction of plant materials										
5	Stages	ages of landscape design								Introduction of construction materials									
6	Drawing	awing techniques in landscape design								Introduction of construction materials									
7	Material as a livi			lscape	e desig	n and	plants	s La	Landscape architectural materials										
8	Repeati	-		ind mi	dterm	exam		La	Landscape architectural materials										
9	Basic a	oproac	hs to p	olantir	ng desi	gn		Pre	Presentation of student projects and discussion										
10	construe landsca			rchite	ctural e	lemer	nts of	Pre	Presentation of student projects and discussion										
11	Landsca	ape de	sign p	roces	S			Pre	Presentation of student projects and discussion										
12	Applicat	ion of	landsc	ape p	oroject			Pre	Presentation of student projects and discussion										
13	Housing	busing gardens								Presentation of student projects and discussion									
14	School	garden	S					Pre	esenta	tion of	studen	t projec	ts and	discuss	sion				
22 Activit								Te Ma 2. Üç 3. Sa	1. Tanrıverdi, F. 1975. Peyzaj Mimarisi. B Temel Prensipleri ve Uygulama Metodları Matbaası, Ankara.366 s. 2. Korkut, A.B. 2002. Peyzaj Mimarlığı. Ge Üçüncü Baskı. Hasad Yayıncılık. 167 s. 3. Karagüzel, O., Ortaçeşme, V., Mansurc Sayan, S., Erdoğan, R. 2008. Peyzaj Mim						. Sevinç enişletilmiş ığlu, S., Atik, M., arlığı. Akdeniz				
Theore	tical	ical								ziaai Fakuitesi, Ders 17 5 Zencirkiran,M. 2013.				ayınıan, No. 216, Elçurun. 106 s. Peyzaj Tasarımı. Ders Notları					
Practica	als/Labs								14				2.00 28.00						
Self_stu	tudy and preperation								7				2.00			14.00			
Homew								(0				0.00			0.00			
Project	s					R		()			0.00			0.00				
Field St									7				2.00			14.00			
Ritilern	m exams 0								0			10.00	10.00			10.00			
Others									0				0.00						
Final E	Xams 1								60100				12.00			12.00			
Total W	/ork Loa	d													92.00				
Constrik	utionati	leow(Year)	Learn	ing Act	ivities	to	40	40.00						3.07				
	Credit of								3.00										
	ution of	Final E	xam to	o Suc	cess G	rade			.00										
Total								10	0.00										
Measur Course	1						d in th	е											
24	ECTS	/ WO	RKL	OAD	TAB	LE													
25			CON	TRIE	BUTIO	N OI						S TO I	PROC	GRAM	ME				
	PQ ²	I PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16			
ÖK1	2	0	1	2	0	2	0	0	1	2	0	0	0	0	0	0			
ÖK2	0	2	3	2	0	0	2	0	1	1	0	0	0	0	0	0			
			•																

Contrib ution Level:	ution			2 low			3 Medium			4 High			5 Very High			
LO: Learning Objectives PQ: Program Qualifications																
ÖK7	3	1	1	2	0	2	0	0	1	2	0	0	0	0	0	0
ÖK6	5	4	3	3	3	0	3	0	1	1	0	0	0	0	0	0
ÖK5	4	4	3	3	3	0	3	0	1	1	0	0	0	0	0	0
ÖK4	4	5	2	3	2	0	3	0	3	1	0	0	0	0	0	0
ÖK3	0	2	0	3	1	0	0	0	1	1	0	0	0	0	0	0