	LAND	SCAP	PE ECOLOGY								
1	Course Title:	LANDS	CAPE ECOLOGY								
2	Course Code:	PYZ100	7								
3	Type of Course:	Compuls	sory								
4	Level of Course:	First Cyc	cle								
5	Year of Study:	1									
6	Semester:	1									
7	ECTS Credits Allocated:	3.00									
8	Theoretical (hour/week):	2.00									
9	Practice (hour/week):	0.00	0.00								
10	Laboratory (hour/week):	0									
11	Prerequisites:	None									
12	Language:										
13	Mode of Delivery: Face to face										
14	Course Coordinator:	Doç. Dr.	Nilüfer Seyidoğlu Akdeniz								
15	Course Lecturers:										
16	Contact information of the Course Coordinator:	Doç. Dr. Nilüfer SEYİDOĞLU AKDENİZ Uludağ Üniversitesi Ziraat Fakültesi Peyzaj Mimarlığı Bölümü,16059 Görükle/Bursa Tel: +90 224 294 1635 Fax: +90 224 294 1637									
17	Website:										
18	Objective of the Course:	Explaining the concepts and terms of landscape ecology, giving information about ecosystem, ecological factors forming the structure of the landscape and explaining the effects of these factors.									
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1	To be able to learn ecology, terms about ecology and landscape ecology								
		2	To be able to learn history of landscape ecology								
		3	To be able to learn ecosystem and basic life cycles								
		4	To be able to learn ecological factors which constitute landscape's structure								
		5	To be able to register the effects of ecological factors which constitute landscape's structure								
		6									
		7									
		8									
		9									
		10									
21	Course Content:										
		Co	ourse Content:								
Week	Theoretical		Practice								
1	Introduction, scope and process of le	ecture									

	PQ1 PQ2 PQ3 PQ4 PQ5 F				PO14 PO15 PO16
25	CONTRIBUTION		RNING OUT	COMES TO PROG	RAMME
Course 24	ECTS / WORK LOAD TABL	E			
	rement and Evaluation Techniques	Used in the	;		
Total			100.00		
	Credit of the Course		100.00		3.00
Succe:	outlon of Ferm (Year) Learning Activ vork load/ 30 hr ss Grade	mes to	40.00		3.20
	Vork Load				96.00
Final	xams	1	100,00	14 00	14 00
Others			0	0.00	0.00
Quiz Midter	m exams	U	10.90	14.00	14.00
Field S	Studies	14	0	0.00	0.00
Projec	ts	R		0.00	0.00
Home			0	0.00	0.00
	ANS SESTIMEN PERATION		20	2.00	40.00
	cals/Labs		0	0.00	0.00
Theore	etical		Pelyazaj Ekoloi	isi Ders No 22a0r0- Ulus, /	A. 201 2 28.00
Activi	tes		Number		nour) Total Work Load (hour)
22	Textbooks, References and/or Oth Materials:	er	Orman Fakült	isi - Çepel, N. 1988. İsta esi Yayın No: 3510, İsta isi Ders Notları – Gürka	nbul.
14	Abiotic factors in landscape ecolog functions	y and their			
13	Abiotic factors in landscape ecolog functions	y and their			
12	Soil factor in landscape ecology ar functions	nd their			
11	Climatic factors in landscape ecolor their functions				
10	Climatic factors in landscape ecolor their functions				
9	Definition and ecological important natural ecological factors forming I	andscape			
8	Definition and ecological important natural ecological factors forming I	andscape			
7	Basic life cycles in ecology				
6	Ecosystem concept and its main fu	inctions			
5	Application areas of landscape eco	ology			
4	Basic concepts about landscape e	cology			
3	Introduction to landscape ecology	and history			
2	Ecology and classification of ecolomain topics of ecology	gy, and			

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	0	5	0	0	0	0	5	0	0	0	0	0	0	0	0	0
ÖK2	0	4	0	0	0	0	4	0	0	0	0	0	0	0	0	0

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