	ARID LANDSCAPE	•	SCAPE) AND APPLICATION INIQUES							
1	Course Title:	ARID LA	NDSCAPE (XERISCAPE) AND APPLICATION QUES							
2	Course Code:	PYM5023								
3	Type of Course:	Optional								
4	Level of Course:	Second	Cycle							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	6.00								
8	Theoretical (hour/week):	3.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	Yok								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Prof. Dr.	Murat Zencirkıran							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	U.Ü.Zira Bursa.	Murat ZENCİRKIRAN at Fakültesi,Peyzaj Mimarlığı Bölümü, Görükle Kampüsü, zencirkiran@uludag.edu.tr							
17	Website:									
18	Objective of the Course:	This course aims to introduce techniques to phases of the practice with the necessity and importance of water-wise landscape								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To be able to learn drought concept and efficient use of water in landscape design							
		2	To be able to understand the differences between traditional and xeriscape							
		3	To be able to know basic concept of xeriscape							
		4	To be able to recognize xeriscape plant materials							
		5	Te be able to develop xeriscape design							
		6								
		7								
		8								
		9								
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21	Course Content:									
107	Th (' l	Co	purse Content:							
	Theoretical	alim etc	Practice							
1	Drought, global warming and global change	imate 								
2	Water and relationships evapotransp	iration								
3	Water and relationships evapotransp	iration								

4	Water-wise landscaping concept and the importance of xeriscape																	
5		The basic principles of water-wise landscaping (xeriscape)																
6	Plant species can be used for water-wise landscaping in our region and country (Natural plant species)																	
7	Plant species can be used for water-wise landscaping in our region and country (Natural plant species)																	
8	Plant species can be used for water-wise landscaping in our region and country (Exotic plant species)																	
9	The preparation water-wise landscaping design project on an example of area																	
10	The p	prepa gn pr	aratio oject	n wate on an	er-wise exam	e lands ple of	scapin area	g										
11						e lands ple of		g										
12	The preparation water-wise landscaping design project on an example of area																	
13	The presentation water-wise landscaping design project on an example of area																	
14																		
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25				CON	TRIP	UTIO	ΝΟΙ	F LE	ARN	IING	OUTO	COME	S TO I	PROC	SRAM	ME		
											ATIO							
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ÖK2	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK3	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK4	C)	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

ÖK5	5	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0
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