	PROTECTE	D ARI	EAS AND PLANNING								
1	Course Title:	PROTE	ECTED AREAS AND PLANNING								
2	Course Code:	PYM500	3								
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:	None									
12	Language:	Turkish									
13	Mode of Delivery:	Face to	face								
14	Course Coordinator:	Doç. Dr.	ZEYNEP PİRSELİMOĞLU BATMAN								
15	Course Lecturers:	-									
16	Contact information of the Course Coordinator:	Bursa Ul Görükle 16059 N Tel: 0 22 Fax: 0 23	Zeynep PİRSELİMOĞLU BATMAN udağ Üniversitesi Ziraat Fakültesi Peyzaj Mimarlığı Bölümü Kampüsü ilüfer/Bursa !4 294 1635 24 294 1637 zeynepbatman@uludag.edu.tr								
17	Website:										
17	Website: Objective of the Course:	areas pla	ing the protected areas, The determination of the protected anning process, Legal-administrative status, Protection and e problems related to planning								
		areas pla reveal th	anning process, Legal-administrative status, Protection and								
18	Objective of the Course:  Contribution of the Course to	areas pla reveal th	anning process, Legal-administrative status, Protection and e problems related to planning								
18	Objective of the Course:  Contribution of the Course to Professional Development:	areas pla reveal th	anning process, Legal-administrative status, Protection and e problems related to planning								
18	Objective of the Course:  Contribution of the Course to Professional Development:	areas pla reveal th To be ab	enning process, Legal-administrative status, Protection and e problems related to planning studies in protected areas								
18	Objective of the Course:  Contribution of the Course to Professional Development:	areas pla reveal th To be ab	Being able to learn the nature conservation planning  Being able to learn the nature conservation planning								
18	Objective of the Course:  Contribution of the Course to Professional Development:	areas plareveal the To be about 1 2 3	Being able to learn the nature conservation planning methods  Being able to understand the development and current state of understand the importance of laws and regulations for protected areas								
18	Objective of the Course:  Contribution of the Course to Professional Development:	areas plareveal the To be about 1 2	Being able to learn the nature conservation planning methods  Being able to understand the development and current state of understand the importance of laws and								
18	Objective of the Course:  Contribution of the Course to Professional Development:	areas plareveal the To be about 1 2 3 4 5 6	Being able to learn the nature conservation planning methods  Being able to understand the development and current state of understand the importance of laws and regulations for protected areas								
18	Objective of the Course:  Contribution of the Course to Professional Development:	areas plareveal the To be about 1 2 3 4 5 6 7	Being able to learn the nature conservation planning methods  Being able to understand the development and current state of understand the importance of laws and regulations for protected areas								
18	Objective of the Course:  Contribution of the Course to Professional Development:	areas plareveal the To be about 1 2 3 4 5 6 7 8	Being able to learn the nature conservation planning methods  Being able to understand the development and current state of understand the importance of laws and regulations for protected areas								
18	Objective of the Course:  Contribution of the Course to Professional Development:	areas plareveal the To be about 1 2 3 4 5 6 7 8 9	Being able to learn the nature conservation planning methods  Being able to understand the development and current state of understand the importance of laws and regulations for protected areas								
18	Objective of the Course:  Contribution of the Course to Professional Development:  Learning Outcomes:	areas plareveal the To be about 1 2 3 4 5 6 7 8	Being able to learn the nature conservation planning methods  Being able to understand the development and current state of understand the importance of laws and regulations for protected areas								
18	Objective of the Course:  Contribution of the Course to Professional Development:	areas plareveal the To be about 1 2 3 4 5 6 7 8 9 10	Being able to understand the development and current state of understanding of the nature protection.  Being able to understand the importance of laws and regulations for protected areas.  Learning to the their status and protected areas in Turkey.								
18 19 20 21	Objective of the Course:  Contribution of the Course to Professional Development:  Learning Outcomes:  Course Content:	areas plareveal the To be about 1 2 3 4 5 6 7 8 9 10	Being able to learn the nature conservation planning methods Being able to understand the development and current state of understanding of the nature protection Being able to understand the importance of laws and regulations for protected areas  Learning to the their status and protected areas in Turkey  purse Content:								
18 19 20 21	Objective of the Course:  Contribution of the Course to Professional Development:  Learning Outcomes:	areas plareveal the To be about 1 2 3 4 5 6 7 8 9 10 Co	Being able to understand the development and current state of understanding of the nature protection.  Being able to understand the importance of laws and regulations for protected areas.  Learning to the their status and protected areas in Turkey.								

2	Historical development and current s understanding of the nature protection								
3	Classification of protected areas								
4	Management objectives and function protected areas	s of							
5	Legal basis and regulations for the identification of conservation areas								
6	Nature conservation areas in Turkey								
7	Nature conservation areas in Turkey								
8	Concept and importance of national p	oarks							
9	The stages of the planning process in national parks	n							
10	Planning of national parks in Turkey								
11	Planning of protected areas								
12	Planning of protected areas								
13	Planning of protected areas								
14	Planning of protected areas								
22	Textbooks, References and/or Other		Yücel, M., Doğa Korun	as Alenlari va Dienla	nması CÜ				
Activit	Materials:		Ziraat Fakültesi Peyzaj Mimarlığı Bölümü, Ç.Ü. Ziraat Fak. Genel Yayın No: 104, Adana, 1995. Demirel Ö., "Doğa Koruma Ve Milli Parklar", KTÜ Matbaası, TRABZON, 2005 Çepel, N., Doğa- Çevre Ekoloji ve İnsanların Ekolojik  Number  Duration (hour) Total Work Load (hour)						
Theorem	k1		44	2.00	` ,				
Theore	A		14	3.00	42.00				
	als/Labs	INUMBE	0 WEIGHT	0.00	0.00				
	idy and preperation	R	14 .	8.00	112.00				
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<b>Drugject</b>		0	0.00	0.00	0.00				
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	р <sub>ан</sub> уams	1	50900	0.00	0.00				
Others			0	0.00	0.00				
	র্মনীতীৰ of Term (Year) Learning Activitie	es to	50!00	14.00	14.00				
	/ork Load				180.00				
Conatrilo	<b>ប្រហែលជម្រីស្នា</b> hExam to Success Grade	€	50.00		6.00				
ECTS (	Credit of the Course				6.00				
Measur Course	rement and Evaluation Techniques Us		There is 1 homework a end of the evaluation is evaluation.						
24	ECTS / WORK LOAD TABLE								
25	CONTRIBUTION		RNING OUTCOME	S TO PROGRAM	IME				

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	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0

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