NATURE EDUCATION IN SOCIAL STUDIES								
1	Course Title:	NATURE EDUCATION IN SOCIAL STUDIES						
2	Course Code:	SOS6108						
3	Type of Course:	Optional						
4	Level of Course:	Third Cycle						
5	Year of Study:	1						
6	Semester:	2						
7	ECTS Credits Allocated:	4.00						
8	Theoretical (hour/week):	2.00						
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:	Prof. Dr. EMİN ATASOY						
15	Course Lecturers:							
16	Contact information of the Course Coordinator:	Prof. Dr. Emin Atasoy eatasoy@uludag.edu.tr, 0 224 29 42 282 Uludağ Üniversitesi Eğitim Fakültesi Sosyal Bilgiler Eğitimi ABD						
17	Website:							
18	Objective of the Course:	Learning the general concepts of nature education within the scope of social studies teaching and learning about practical activities.						
19	Contribution of the Course to Professional Development:	Provides the acquisition of teaching practices necessary for nature and environment						
20	Learning Outcomes:							
		1	Examines the problems of nature, causes, consequences and regional distributions in the world and Turkey from a universal point of view.					
		2	Questions the relationship between social studies education and nature education and has the necessary knowledge.					
		3	He learns that natural resources should be used consciously in a world where resources in nature are limited and needs are unlimited.					
		4	Understands the importance of nature awareness within the scope of nature education in social studies curriculum and learns how to educate nature sensitive individuals					
		5	Have knowledge about effective practices in preventing problems related to nature or reducing their effects					
		6	Make suggestions on how to solve problems related to nature education within the scope of social studies teaching					
		7						
		8						
		9						
		10						
21 Course Content:								
Course Content:								
Week Theoretical Practice								

1	Definition and general concepts					
2	Within the framework of the degradation of resources in nature: definition, scope, types of environmental problems; causes (development process) and an overview of their results					
3	Subject areas related to nature education in social studies					
4	Ozone Depletion (factors, consequences and Prevention)					
5	Turkey's natural problems and solution					
6	Basic ecological concepts and principles, ecosystems, food chains, Food Network, habitat, Competition; common life and mutual life, energy flow, circulation of matter.					
7	Extracurricular applications for nature education					
8	General review and evaluation					
9	Global nature issues					
10	Global warming, global climate chang (factors, consequences and Preventi					
11	Ozone Depletion (factors, consequer Prevention)					
12	Methods and techniques related to N Education in social studies curriculun					
Activites			Numb	er	Duration (hour)	Total Work Load (hour)
Th eo re	Theore (Catoriols)			er, Z. E. L. I. H. Erkan "Casitli h	A. Baysal, and S. I oyutlarıyla çevre ed	28.05. M.
Practicals/Labs			0	ırkarı. Çeşitir b	0.00	0.00
Self study and preperation			etkilesimi	 (2009). Çevit , Bursa: Ezgi K	, için egitim, çocuk itabevi.	42.00 42.00
Homeworks			4		5.00	20.00
Projects			sosyal bilgiler dersinde metafor oluşturma hecerilerine			
Field S	tudies		0		0.00	0.00
Midtern	n exams		1		10.00	10.00
Others	Others				0.00	0.00
	Final Exams				20.00	20.00
	Total Work Load			o aoga ogmini.	r r aran, , ivi. oa	120.00
	ork load/ 30 hr		(Ed.) Sos	yal Bilgiler Öğr	etiminde Yeni Yakl	
ECTS Credit of the Course 23 Assesment						4.00
TERM LEARNING ACTIVITIES NUMBE			WEIGHT			
Midterm Exam 1			40.00			
Quiz 0			0.00			
Home work-project 0			0.00			
Final Exam 1			60.00			
Total 2			100.00			
Contribution of Term (Year) Learning Activities to Success Grade			40.00			
Contribution of Final Exam to Success Grade			60.00			
Total			100.00			

Course **ECTS / WORK LOAD TABLE** CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME **QUALIFICATIONS** PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1 ÖK2 ÖK3 ÖK4 ÖK5 ÖK6 LO: Learning Objectives PQ: Program Qualifications 5 Very High 1 very low 4 High 3 Medium **Contrib** 2 low

Measurement and Evaluation Techniques Used in the Multiple choice questions

ution Level: