OUTDOOR SPORTS									
1	Course Title:	OUTDO	OR SPORTS						
2	Course Code:	AE-308							
3	Type of Course:	Compulsory							
4	Level of Course:	First Cycle							
5	Year of Study:	3							
6	Semester:	6							
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:	unavailable							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Öğr. Gör. FARUK KORKMAZ							
15	Course Lecturers:	Nimet Haşıl Korkmaz Okan Gültekin İ.Burak Yiğitdinç H.Hüseyin Oruç							
16	Contact information of the Course Coordinator:	Faruk KORKMAZ fkorkmaz@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	Introduction to nature sports and definitions, concept of natural life and its features, trekking, determining the location and direction in nature, event planning and organization knowledge, adaptation to life in nature environment, safe movement knowledge and skills. Application of these knowledge and skills in a selected nature sport (trekking, orienteering, mountaineering, caving, canoeing, rafting, scouting, ski, sailing, etc.)							
19	Contribution of the Course to Professional Development:	To gain knowledge, skills and experience in sports branches related to nature. Learns leadership, group dynamics, and teaching methods of the branches.							
20	Learning Outcomes:								
		1	Becomes able to follow the developments in outdoor sports and do them.						
		2	Have general material knowledge and can use it in the right and appropriate time.						
		3	Have the ability to apply the technical skills of the relevant branch.						
		4	Becomes skilled in teaching and transferring the techniques learned in the relevant branch to their students.						
		5	Knows warming up, energy conservation, leadership ability and necessary preparations before outdoor sports.						
			Knows first aid techniques in nature. Learns emergencies that may arise and understands to take precautions.						
			Safety in extreme sports. Knows prevention and healthy sports methods and knows the necessary precautions.						
			Gains knowledge of the mental and physical health of nature and nature sports.						
		9	Knows the measurement techniques for determining the students' skills in the field of nature sports and interprets the results.						

		10		ains leadership and coutdoor sports.	mmunication skills	in the field of					
21	Course Content:										
		Co	ou!	rse Content:							
Week	Theoretical	Р	Practice								
1	Knowledge of nature, nature conserv nature, sports, general knowledge	ation,									
2	What is treaking, walking techniques										
3	Navigation techniques		branch applications								
4	Materials		branch applications								
5	Teaching and methods of basic techr	niques	b	branch applications							
6	Teaching and methods of basic techr	niques	b	branch applications							
7	Teaching and methods of basic techr	niques	b	branch applications							
8	Teaching and methods of basic techr	niques	b	ranch applications							
9	Teaching and methods of basic techn	niques	b	ranch applications							
10	What is the environment and environ protection awareness? Creating environmental protection awareness.		b	branch applications							
11	Group walking organizations tecnick		b	ranch applications							
12	Teaching and methods of basic techr	niques	b	ranch applications							
13	Teaching and methods of basic techr	niques	branch applications								
Activit	es		الم	Number	Duration (hour)	Total Work Load (hour)					
Theore	ical		T	ү <u>k</u> Yelken Sporu Taril АҮАТТА КАІ МА КІІ А	і₁Сет Atabeyoğlu	14.00					
Practic	als/Labs			14	2.00	28.00					
Self stu	dy and preperation		D V	ogada Yaşam ve Gezi avıncılık. 1992.	ingun. Yayınevi 0.90						
Homew	vorks			10	20.00						
Project	\$		ם	IDAĞCILIK.DR. BUZKURI ERGUR DÖĞA YÜRÜYÜŞÜ VE LIBERLİĞİ. Alpaslar Koç.T							
Field S	tudies			2	20.00						
Midterr	n exams		K	ag cılıkta Arama ve Ku AYAK ALP DİSİPLİNİ	2.00						
Others				0	0.00	0.00					
Final E	kams		K	enişiediliniş 2. Daski (2 utsal Zafer Şahin	er Şahin 2.00						
Total V	Vork Load					88.00					
Terahy	WARMING ACTIVITIES	NUMBE	W	EIGHT		2.87					
	Credit of the Course		14	1100		3.00					
Quiz		0.00									
-11-	work-project	0.00									
Final E	<u> </u>	_	60.00								
Total		2		100.00							
Contrib	oution of Term (Year) Learning Activitiess Grade			40.00							
Contrib	oution of Final Exam to Success Grade)	6	60.00							
Total			1	100.00							
Measu Course	rement and Evaluation Techniques Us	sed in the	C	Question-answer-test-application							
24	ECTS / WORK LOAD TABLE										

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	5	2	4	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	0	5	5	0	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0
ÖK6	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK10	5	0	0	5	0	0	0	0	0	0	0	5	0	5	0	0
		l	LO: L	earr	ning (Objec	ctive	s P	Q: P	rogra	ım Qu	alifica	tions	;	1	
Contrib 1 very low ution Level:		2 low			3	3 Medium			4 High			5 Very High				