

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Sports in Nature							
Course Code	REKB324 Co		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit 3	Workload 75 (Hours)	Theory	2	Practice	1	Laboratory	0	
Objectives of the Course  Ability to live in nature together in nature sports activities, to overcome difficulties, to develop a sliving and protection of nature, to move together, in-group harmony, using appropriate materials nature, self-recognition, nutrition, self-sufficiency and so on. with the development of skills in the water, land is intended to recognize extreme sports.			in					
Course Content  269/5000 Introduction to nature and adventure education; definition, concepts and theories, clothing in nature sports, clothes and basic properties of clothing, treking in nature, air, water, land, some different nature sports, adventure games application in the natural field.								
Work Placement	N/A							
Planned Learning Activities	Explanation	(Presenta	tion), Demonst	tration, Indiv	idual Study			
Name of Lecturer(s) Ins. Vedat ŞENTÜRK								

## **Prerequisites & Co-requisities**

Equivalent Course REKB213

Assessment Methods and Criteria				
Method		Quantity	Percentage (%)	
Midterm Examination		1	40	
Final Examination		1	60	

Reco	mmended or Required Reading
1	Genç, H. (2019). Outdoor sports. Night Library
2	Aydingun, H. (1997). Life in Nature and Travel Notes. Publishing House Ltd., Istanbul.
3	Graydon D. and Hanson K. (2005). Mountaineering Freedom of the Peaks. Homer Bookstore and Publishing Ltd. Ltd.
4	Ibrahim H. ve Cordes K. A. (2002). Outdoor Recreation. Sagamore Pub. Llc.
5	Moynier J. (2004). Herkes İçin: Dağcılık. Bilge Sanat Yapım Yayınları

Week	Weekly Detailed Course Contents			
1	Theoretical	Introduction to nature and adventure education;		
2	Theoretical	Camping equipment and considerations in the use - Bags, tents.		
3	Theoretical	Clothing in nature sports. Basic features of clothing and clothing -Interior garments -Multi-layer clothes -Outside-layer clothes -Shoes, gloves, berets, leggings, glasses Nutrition in nature, characteristics of food		
4	Theoretical	Establishment of tents, tent layout and collection application		
5	Theoretical	Trekking, determination of place and direction in nature, risks that may be encountered in nature, hazards and protection methods		
6	Theoretical	Trekking, determination of place and direction in nature, risks that may be encountered in nature, hazards and protection methods		
7	Theoretical	Trekking, determination of place and direction in nature, risks that may be encountered in nature, hazards and protection methods		
8	Theoretical & Practice	Interim evaluation		
9	Practice	Camping, hiking skills		
10	Theoretical	Sports in the air		
11	Theoretical	Sports in water		
12	Theoretical	Sports on land		
13	Practice	Nature sports practices		
14	Theoretical & Practice	Repetition and evaluation of other weeks		



Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	6	2	3	30
Lecture - Practice	7	3	3	42
Final Examination	3	1	0	3
Total Workload (Hours)				
[Total Workload (Hours) / 25*] = <b>ECTS</b>				3
*25 hour workload is accepted as 1 FCTS				

Learning Outcomes				
1	Defines the concepts related to extreme sports and life in nature, explains the principles.			
2	Understand the principles of planning and organization of nature activities.			
3	Comprehend the risks, dangers and protection methods in nature			
4	Knows environmental, ecology and nature conservation knowledge and investigates application methods.			
5	Knows some nature sports applied in different environments			

Progr	ramme Outcomes (Recreation)
1	Students have comprehensive and systematic information about concepts, principles, theories, facts in disciplines related to Recreation in Recreation field and use and interpret these information in workplace
2	By specialising in certain studies of profession related to Recreation, students carry out planning and control functions in the field.
3	By using the knowledge about Recreation, students fullfil responsibilities in league with other occupational groups
4	Students carry out the recommendation and coordination functions, and plan activities related to Recreation
5	Students behave in accordance with the codes of ethics and laws and regulations related to right and liability of Recreation field.
6	Students analyse by using the known techniques related to Recreation
7	Students fullfil scientific information responsibility related to Recreation and research
8	Students develop positive behaviour and attitude towards healthy life-long sport
9	Students set an example as a model to society and colleagues with theirprofessional identity related to Recreation field
10	Students must communicate written or verbal in some foreign languages

