

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Outdoor Sports							
Course Code	LBT223		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload	50 (Hours)	Theory	1	Practice	1	Laboratory	0
Objectives of the Course	The aim of this course is to inform the students about Alternative Sports and apply some free time activities they can apply in free time and theoretically. At the end of this course, the student will be able to conceptualize and do the following • To gain and apply sportive rock climbing, theoretical and practical skills. • To gain and practice hiking, theoretical and practical skills. • Orienteering to gain and apply theoretical and practical skills. • To get theoretical information about the diving and to apply							
Course Content 1. To learn about indoor and outdoor sports 2. To establish the necessary environment for physical education and to provide instruments 3. Identify and use the equipment required to exhibit physical activity and various sports 4. To recognize and apply techniques, equipment and movements specific to various sports 5. Incorporating daily life in every age of physical education 6. Choose the appropriate physical exercise for the age, sex and need 7. Use safe movement knowledge and skills in nature								
Work Placement	N/A							
Planned Learning Activities	and Teaching Me	ethods	Explanation (Presentation), Demonstration, Discussion, Project Based Study, Individual Study					
Name of Lecturer(s) Ins. Ayfer ERGEZEN								

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

Recommended or Required Reading

Yatman, N. (1999). Mountaineering Basic and Summer Techniques. Sinan offset. It is curved. Graydon, D.; Hanson, K. (2005). Mountaineering Zirvelerin Özgürlüğü, Homer Bookstore and Publishing. Sturm, G.; Zintl, F. (1986). Rock Climbing Techniques. Anatolian Dagcilar Association.

Week	Weekly Detailed Cours	se Contents				
1	Theoretical	Hiking practice track training				
	Practice	Hiking practice track training				
2	Theoretical	Installation of tent varieties, navigation with map and compass, night progress techniques theoretical and practical training				
	Practice	Installation of tent varieties, navigation with map and compass, night progress techniques theoretical and practical training				
3	Theoretical	Practical training on tent installation, fire burning, extinguishing, progress techniques				
	Practice Practical training on tent installation, fire burning, extinguishing, progress techniques					
4	Theoretical	What is Orienteering? How is it done? Historical development, materials used in orienteering, map reading, theoretical and explanations of categories				
	Practice	What is Orienteering? How is it done? Historical development, materials used in orienteering, map reading, theoretical and explanations of categories				
5	Theoretical	Orienteering applied course training				
	Practice	Orienteering applied course training				
6	Theoretical	Introduction of sportive rock climbing equipment, types of track, climbing				
	Practice	Introduction of sportive rock climbing equipment, types of track, climbing				
7 Theoretical Introduction of sportive rock climbing equipment, types of track, climbing						
	Practice	Introduction of sportive rock climbing equipment, types of track, climbing				
8	Theoretical & Practice	Introduction of sportive rock climbing equipment, types of track, climbing (Midterm exam)				
9	Theoretical	Sportive rock climbing practical training				
	Practice	Sportive rock climbing practical training				



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10	Theoretical	Diving equipment, historical development, signs, basic technical skills, theoretical expression
	Practice	Diving equipment, historical development, signs, basic technical skills, theoretical expression
11	Theoretical	Diving equipment, historical development, signs, basic technical skills, theoretical expression
	Practice	Diving equipment, historical development, signs, basic technical skills, theoretical expression
12	Theoretical	Diving training with applied diving
	Practice	Diving training with applied diving
13	Theoretical	Explanation of ski equipment, clothing, runway and basic skiing techniques
	Practice	Explanation of ski equipment, clothing, runway and basic skiing techniques
14	Theoretical	Snowboard equipment, clothing, runway and basic snowboarding techniques
	Practice	Snowboard equipment, clothing, runway and basic snowboarding techniques

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	0	1	14	
Lecture - Practice	14	0	1	14	
Individual Work	10	0	1	10	
Midterm Examination	1	1	5	6	
Final Examination	1	1	5	6	
	50				
[Total Workload (Hours) / 25*] = ECTS 2					
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes					
1	They knows the nature and decides how to move				
2	Apply camp rules				
3	Environmental awareness				
4	Identify the materials used				
5	Recognize nature, develop technical and tactical				

Programme Outcomes (Fruit and Vegetables Processing Technology)

- To be able to understand social, cultural and social responsibilities and to have the ability to follow national and international contemporary
- In line with the principles and reforms of Atatürk; Adopting the national, moral, spiritual and cultural values ??of the Turkish Nation, open to universal and contemporary developments, the Turkish language is a rich, rooted and productive language; love and awareness of language; to have the ability to use the foreign language sufficiently and with the habit of reading and professionally.
- To know the basic hardware units and operating systems of computer, internet to be able to prepare documents, spreadsheets and presentations on the computer by using office programs
- 4 Gains the theoretical and practical knowledge at the basic level in mathematics, science and professional fields
- Recognize and analyze the problems with the knowledge of fruit and vegetable technology in the field, interpret the data and propose solutions.
- According to the prepared work plan and program in laboratories, it can carry out the necessary works to obtain the desired quality product.
- 7 To have professional and ethical responsibility in business life.
- 8 It is open to development and change, follows scientific social and cultural innovations and constantly improves itself.

Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2:Low, 3:Medium, 4:High, 5: Very High

	L1	L2	L3	L4
P1	5	4	4	4
P2	2	1	2	2
P3	1	1	1	2
P4	1	1	1	2
P5	1	1	1	2
P6	1	1	1	2
P7	1	1	1	2
P8	2	1	2	2

