

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Volleyball Tea	aching and Th	eory					
Course Code		ÇMY256		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the	e Course							niques of introduct practical teaching.	
Course Content			ication of volle					ace and use in tead Il techniques to a c	
Work Placement		N/A							
work i lacemen									
Planned Learnir	ng Activities		Methods	Explanation	n (Presenta	ation), Demonstr	ation		

# Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination	1	40	
Final Examination	1	70	

## **Recommended or Required Reading**

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Çelenk.B., (2009) Basic Education in Volleyball Bağırgan publishing house

Week	Weekly Detailed Cour	rse Contents		
1	Theoretical	Volleyball history and game rules		
2	Practice	Teaching the finger-pass technique: developer exercises frequently encountered errors and corrections		
3	Practice	Teaching the sleeve rust technique: developer exercises frequently encountered errors and corrections		
4	Practice	Service and its types: developer exercises, common mistakes and corrections		
5	Practice	Service and its types: developer exercises, common mistakes and corrections		
6	Practice	Teaching dunking technique: developer exercises frequently encountered errors and corrections		
7	Practice	Block technique: developer exercises, common mistakes and corrections		
8	Intermediate Exam	Midterm		
9	Theoretical	Teaching the Service Welcome technique: developer exercises are common errors and corrections; Volleyball Systems		
10	Practice	Teaching of defense techniques: developer exercises, common errors and corrections;		
11	Theoretical	Student lectures (Pas, Servis, Manşet, Smaç)		
12	Theoretical	Tactics in volleyball		
13	Theoretical	Technical analysis and refereeing and coaching in volleyball		
14	Final Exam	Technical analysis and refereeing and coaching in volleyball		
15	Practice	Final exam		



# **Workload Calculation**

Hornoud Galoalation						
Quantity	Preparation	Duration	Total Workload			
6	0	2	12			
8	0	2	16			
1	8	0	8			
1	14	0	14			
Total Workload (Hours'						
[Total Workload (Hours) / 25*] = ECTS						
	6	6 0 8 0 1 8 1 14 Tc	6 0 2   8 0 2   1 8 0			

\*25 hour workload is accepted as 1 ECTS

#### Learning Outcomes

1	Apply the volleyball lesson within the physical education course	
2	Have theoretical knowledge about volleyball techniques	
3	Has the ability to apply the knowledge of volleyball	
4	Knows the service and types	
5	Knows the importance of teamwork	

### Programme Outcomes (Emergency and Disaster Management)

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1	Improving the ability to cope with life-threatening emergencies				
2	The awareness of the necessity of lifelong learning and the ability to do so				
3	To be able to use basic science (Mathematics, Chemistry, Physiology, Anatomy etc.) in the field of Emergency Aid and Disaster Management				
4	Ability to analyze and interpret hazards and risks				
5	Sensitivity to global and local disasters				
6	Effective communication skills and foreign language knowledge				
7	Skills and creativity in interdisciplinary teams				
8	Providing physical and mental stability				
9	To be able to organize, search and rescue search and rescue operations				
10	To reach sufficient education level to understand the effects of disasters in universal and social dimensions				
11	To recognize the cooperation between actors and their actors in Emergency Aid and Disaster Management				
12	Emergency Aid and Disaster Management vocational, ethical and social responsibility awareness				
13	Ability to assume an educational role in Emergency Aid and Disaster Management				
14	To be able to use technology effectively in the field of Emergency Aid and Disaster Management				
15	Emergency Aid, Search-Rescue and Disaster Management as a whole and manage emergency situations and responsibility awareness				

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

	L1	L2	L3
P7	3	3	3
P8	5	5	4

