



## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Volleyball								
Course Code	TTS270	Course Level			Short Cycle (Associate's Degree)				
ECTS Credit	2	Workload	54 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course	This course aims to provide students volleyball definition, volleyball games of the general characteristics, the historical development in the world and in Turkey, volleyball game rules, the basic techniques of volleyball game theory and provide teaching in practice, to gain knowledge and skills related to volleyball, all kinds of developments follow-up activities, organizations to gain the ability to organize and manage.								
Course Content	students volleyball definition, volleyball games of the general characteristics, the historical development in the world and in Turkey, volleyball game rules, the basic techniques of volleyball game theory and provide teaching in practice, to gain knowledge and skills related to volleyball, activities by following all the developments, organizations to gain the ability to organize and manage.								
Work Placement	N/A								
Planned Learning Activities and Teaching Methods	Explanation (Presentation), Demonstration, Individual Study								
Name of Lecturer(s)									

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

Recommended or Required Reading	
1	<a href="http://www.tvf.org.tr">http://www.tvf.org.tr</a>
2	Voleybol Antrenman Teorisi ve Antrenör / Dr. Kürşat Karacabey Bedray Yayıncılık

Week	Weekly Detailed Course Contents & Teaching Methods	
1	Theoretical	Definition of volleyball and general characteristics of the game
2	Theoretical	Definition and historical development of volleyball.
3	Theoretical	Volleyball Game Rules
4	Theoretical	Gradual Teaching of Finger Pas
5	Theoretical	Gradual Teaching of Finger Pas
6	Theoretical	Gradual Teaching of Cuff Pas
7	Theoretical	Gradual Teaching of Service
8	Theoretical	general review Midterm exam
9	Theoretical	Volleyball Game Systems
10	Theoretical	tasks of players
11	Theoretical	Stepwise Teaching
12	Theoretical	Gradual teaching of the block
13	Theoretical	Gradual teaching of the block
14	Theoretical	Rewiev
15	Final Exam	Final exam

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	1	2	42
Midterm Examination	1	5	1	6
Final Examination	1	5	1	6
Total Workload (Hours)				54
[Total Workload (Hours) / 25*] = ECTS				2
*25 hour workload is accepted as 1 ECTS				



**Learning Outcomes**

1	To know the basic rules and techniques of volleyball.
2	To know the historical development of volleyball
3	To gain knowledge and skills about volleyball
4	Develops effective communication skills with people through volleyball team sport
5	To coordinate activities or organizations related to volleyball

