

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Recreational Planning in Urban Areas							
Course Code	PM308		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit 3	Workload	105 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course   Course objectives are; to emphasize the importance of recreation for the people and to give information about recreational planning in urban areas				ormation				
Course Content Explaining the concept of recreation, recreational need and change, recreational activities and characteristics, recreational areas, the general principles of recreational planning in urban areas, comparing the situation in our country and in the world, urban recreation areaplanning.								
Work Placement	N/A							
Planned Learning Activities and Teaching Methods Explanation (Presentation), Discussion								
Name of Lecturer(s)								

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

## **Recommended or Required Reading**

1 Özkan, M.B., 2001. Kentsel Rekreasyon Alan Planlaması, Ege Üniversitesi, Bornova – İzmir.

Week	<b>Weekly Detailed Cour</b>	se Contents			
1	Theoretical	The aim of the course, the importance of the course, the content of the course			
2	Theoretical	Urban area and urban ecosystem.			
3	Theoretical	Open green areas in urban esosystem.			
4	Theoretical	Ecosystem services of open green areas.			
5	Theoretical	Recreational areas and the .principles of recreational planning in urban areas			
6	Theoretical	Types of green areas in urban.			
7	Theoretical	Urbanization systems.			
8	Intermediate Exam	Mid-term exam			
9	Theoretical	Urban sections.			
10	Theoretical	Recreation and classification of recreation.			
11	Theoretical	Recreation and classification of recreation.			
12	Theoretical	Planning of urban recreational areas.			
13	Theoretical	Urban recreational areas.			
14	Theoretical	Urban recreational areas.			
15	Theoretical	Urban recreational areas.			
16	Final Exam	Final exam			

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	4	2	84
Midterm Examination	1	7	1	8
Final Examination	1	12	1	13
Total Workload (Hours) 105				105
[Total Workload (Hours) / 25*] = <b>ECTS</b> 4				
*25 hour workload is accepted as 1 ECTS				

## **Learning Outcomes**

- 1 To understand needs and importance of the recreational areas
- 2 To learn the content, types and features of the urban recreational areas



3	To learnthe planning principles ofurbanrecreational areas	
4	To reach basic knowledge ofurban recreational area design	
5	To follownew developmentsof urbanrecreational areas	
6	To criticize recreational planning applications in urban areas	

