

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Green Areas in Terms of Urban Design							
Course Code	ZPM503		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 8	Workload 200 (Hours) Theory 3 Practice		Practice	0	Laboratory	0		
Objectives of the Course  This course it is examined the concepts of urban and urban design-green area and provided a varied information on the subject				variety of				
Course Content	classical city r examination of the distribution determination	medieval city, of the design for of activities of criteria dep	neo-classical actors in toda in the city pla pends on the	city exam y,forms of n, light, no purpose o	ination of the or physical develorise and air role of use of green	concept of the lopment of the of factors. areas, the p	al form, the ancier ne industrial city, he city, visual form Depending on the henomenon of urb ole of landscape a	ns about ese, the pan green
Work Placement	N/A							
Planned Learning Activities and Teaching Methods			Explanation	(Presenta	tion), Discussi	on		
Name of Lecturer(s)								

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

## **Recommended or Required Reading**

Aydemir, Ş.,Erkonak Aydemir, S., Şen Beyazlı, D., Ökten, N., Öksüz, A.M., Sancar , C., Özyaba, M. Ve Aydın Türk, Y., 2004 Kentsel Alanların Planlanması ve Tasarımı, Akademi Kitabevi, Trabzon, 557 s.

Week	<b>Weekly Detailed Cour</b>	se Contents				
1	Theoretical	Introduction, scope, importance and method of operation and requirements of the course				
2	Theoretical	Urban, urbanization, and issues				
3	Theoretical	The city in the history process: the ancient city, the medieval city, the city of the classical period				
4	Theoretical	The city in the history process:neo-classical urban, industrial, urban, modern city				
5	Theoretical	The city in the history process:neo-classical urban, industrial, urban, modern city				
6	Theoretical	Urban land use models and forms of physical development				
7	Theoretical	Urban land use models and forms of physical development				
8	Intermediate Exam	Midterm Exam				
9	Theoretical	Urban design and urban planning				
10	Theoretical	The case of urban green space				
11	Theoretical	Examination of intended use of green areas depending on various environmental factors				
12	Theoretical	Examination of intended use of green areas depending on various environmental factors				
13	Theoretical	Urban green space systems, the role of landscape architects				
14	Theoretical	Urban green space systems, the role of landscape architects				
15	Theoretical	Urban green space systems, the role of landscape architects				
16	Final Exam	Final Exam				

Workload Calculation					
Activity	Quantity	Preparation Duration		Total Workload	
Lecture - Theory	14	8	3	154	
Midterm Examination	1	20	1	21	
Final Examination	1	24	1	25	
Total Workload (Hours)					
	8				
*25 hour workload is accepted as 1 ECTS					



Learn	Learning Outcomes					
1	To learn the concepts of urban, urban design, urban green space					
2	To learn the development of physical form within the history process					
3	To learn the role and importance of landscape architect at the edited urban design - urban green space system					
4	To be able to understand the importance of urban green areas					
5	Learning urban green field types					

Progr	Programme Outcomes (Landscape Architecture Master)						
1	е						
2	e						
3	е						
4	e						
5	e						

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

	L1	L2	L3	L4	L5
P1	3		3		4
P2	3	2	2	5	
P3		2	2	4	
P4			2		4
P5			2		

