

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Landscape Design in Urban Roads			Roads					
Course Code	ZPM502		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 7	Workload	175 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of the Course At the end of this course, it is aimed to teach students the functions of plants in urban roads, proper plants selection, and the principles of landscape design in urban roads					per			
Course Content Definitions and concepts related to the subject, the main functions of urban roads of the plants in these areas, plant design techniques for urban roads, plants functions of suitable plants, application examples are the contents of the			unctions, technical					
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explanation (Presentation), Discussion, Individual Study								
Name of Lecturer(s)								

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	30			
Final Examination	1	40			
Term Assignment	1	30			

Recommended or Required Reading

1 ASLANBOĞA; İ. 1990. Kent içi ve Kent dışı Yollarda Bitkilendirme, TUBİTAK Yayınları. Ankara

Week	Weekly Detailed Course Contents					
1	Theoretical	Introduction to course: content, reason, importance, process method and needs				
2	Theoretical	Definitions and concepts related to the subject				
3	Theoretical	Characteristics of urban roads				
4	Theoretical	The main functions of urban roads				
5	Theoretical	Determination of term papers				
6	Theoretical	Planting on urban roads				
7	Theoretical	Selection of the appropriate plant species and their characteristics				
8	Intermediate Exam	Mid-term exam				
9	Theoretical	Selection of the appropriate plant species and their characteristics				
10	Theoretical	Plant design techniques in urban roads				
11	Theoretical	Plant design techniques in urban roads				
12	Theoretical	Examination of the samples on the topic				
13	Theoretical	Examination of the samples on the topic				
14	Theoretical	Discussion of term paper work				
15	Theoretical	Discussion of term paper work				
16	Final Exam	Final exam				

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	7	3	140	
Term Project	1	6	1	7	
Midterm Examination	1	11	1	12	
Final Examination	1	15	1	16	
Total Workload (Hours)					
	7				
*25 hour workload is accepted as 1 ECTS					



Learning Outcomes					
1	To understand the functions and the general characteristics of urban roads				
2	To learn the general functions of plants				
3	To learn the importance of landscape design and characteristics of urban roads				
4	To choose appropriate plant design methods for different purposes on the urban roads and to criticize plant design applications				
5	To establish the relationship between urban road and urban design				

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

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	1			
P2	2				5
P3	2				
P5			5	5	

