

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Outdoor Plant	s and Arrange	ement					
Course Code		KZM225		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	3	Workload	50 (Hours)	Theory	1	Practice	1	Laboratory	0
Objectives of the Course		Students are expected to learn outdoor plant species, their reproduction procedures, ecologival requirements, and fertilizing as well as landscaping applications							
Course Content		Outdoor plants, their reproduction, utility in landscaping.							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods			Explanation	(Presenta	ation), Demons	tration, Disc	ussion, Individual S	Study	
Name of Lecturer(s)									

Assessment Methods and Criteria							
Method	Quantity	Percentage (%)					
Midterm Examination	1	40					
Final Examination	1	70					

## **Recommended or Required Reading**

- Tanrıverdi, F. 1993. Çiçek Üretim Tekniği: Sera ve Açık Alanlarda Saksı, Kesme ve Bahçe Çiçeği Yetiştirme İlkeleri Ders Kitabı. İstanbul
- 2 Yücel, E. 2004. Çiçekler ve yer örtücüler. Eskişehir May, P ve Rees Y. 2002. Su Bahçeleri Tasarım Kitabı. Mimarlık dizisi

Week	Weekly Detailed Course Contents							
1	Theoretical	Introduction, giving general information						
2	Theoretical	Landscaping, important facts of lanscaping						
3	Theoretical	Soil and properties of soil						
4	Theoretical	Watering and watering systems						
6	Theoretical & Practice	Jsage of trees in landscape						
7	Theoretical & Practice	Usage of shrubs in landscape						
8	Intermediate Exam	Mid-term exam						
9	Theoretical	Climbing plants and usage in lanscape						
10	Theoretical	Seasonal plants and usage in landscape						
11	Theoretical & Practice	Seasonal plants and usage in landscape						
12	Theoretical & Practice	Show gardens and ecological ponds						
13	Theoretical & Practice	Stone and odor gardens						
14	Theoretical	Xerophytic and exotic plants						
15	Theoretical	Xerophytic and exotic plants						
16	Final Exam	Final exam						

Workload Calculation						
Activity	Quantity	Preparation		Duration	Total Workload	
Lecture - Theory	14		1	1	28	
Lecture - Practice	14		0	1	14	
Midterm Examination	1		3	1	4	
Final Examination	1		3	1	4	
	50					
	2					
*25 hour workload is accepted as 1 ECTS						

## **Learning Outcomes**

- 1 Learns outdoor plants
- 2 Learns usage of outdoor plants in landscaping



- Define outdoor plants and growing conditions.
  Define the necessary conditions for plant growing in greenhouses.
  Recognize outdoor plants, production procedures, ecological requirements and nutrition problems are learned.
- Programme Outcomes (Call Center Services) Ability to use information and communication technology tools and other professional tools and techniques 1 Ability to plan and implement professional processes Foreign language communication skills 4 Professional confidence 5 Entrepreneurship Skills 6 Ability to use theoretical domain knowledge in practice 7 Ability to manage a process to meet requirements 8 Work skills in teams, including interdisciplinary 9 Ability to identify and solve problems in professional practice 10 Professional ethics and accountability

## 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	3	3	3
P2	3	3	3	3	3
P3	3	3	3	3	3
P4	3	3	3	3 (	3
P5	3	3	3	3	3
P6	3	3	3	3	3
P7	3	3	3	3	3
P8	3	3	3	3	3
P9	3	3	3	3	3
P10	3	3	3	3	3

