

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Inde		Indoor Ornam	ndoor Ornamental Plants							
Course Code		PSB235		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit	2	Workload	50 (Hours)	Theory	/	2	Practice	0	Laboratory	0
Objectives of the Course		To provide knowledge about landscape architecture, interior designs, to recognize herbal plants and what their needs might be, and the problems and the solution of these,,interior design issues.								
Course Content		Ecological cha design princip		ornam	ental	plants in th	ne greenhouse	lounge, indoo	or plants, interior	space
Work Placement		N/A								
Planned Learning Activities and Teaching Methods		Explan	ation	(Presentat	tion), Discussion	on, Case Stud	ly, Individual Stud	dy		
Name of Lecturer(s) Ins. Emre AĞCAGİL, Ins. Le		eyla EK	EN							

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

Reco	Recommended or Required Reading				
1	Veliağagil, H.T. 1993. Salon Bitkileri. Nurol Matbaacılık A.Ş. Ankara, 104 sy.				
2	Kenber, L. A. 1996. Süs ve Salon Bitkileri. İnkılap Kitabevi. ISBN: 975-10-0035-1, 216 sy.				
3	Orçun, E. 1967. Süs Bitkileri (Sera ve Salon Süs Bitkileri) Cilt I. Ege Üniversitesi Ziraat Fakültesi Yayınları No:120, Ege Üniversitesi Mathaası, 296 sv				

Week	<b>Weekly Detailed Cour</b>	Course Contents					
1	Theoretical	The interior plant design, interior decoration, in terms of the importance of plants					
2	Theoretical	Dictate the design and the influencing factors, the effect of the space, the user can influence the effect of the plant, the designer's influence, the effect of the employer.					
3	Theoretical	According to the physical demands of the plant design, light, temperature, humidity and air quality, water, plants and soil, volume, plant weight, the harmonization process.					
4	Theoretical	Indoor plant design principles, in combination with the basic design principles.					
5	Theoretical	Groups of plants grown indoors, general maintenance operations					
6	Theoretical	Ferns					
7	Theoretical	Bromelias					
8	Intermediate Exam	Mid-term exam					
9	Theoretical	Cactuses					
10	Theoretical	Bonsais					
11	Theoretical	Ivies					
12	Theoretical	Indoor plants are grown for the beauty of flowers					
13	Theoretical	Indoor plants are grown for the beauty of the leaves					
14	Theoretical	Examples of interior plant design					
15	Theoretical	Practice exam					
16	Final Exam	Final Exam					

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	0	2	28		
Assignment	1	0	12	12		
Midterm Examination	1	4	1	5		



Final Examination	1		4	1	5
			To	otal Workload (Hours)	50
		[	Total Workload (	Hours) / 25*] = <b>ECTS</b>	2
*25 hour workload is accepted as 1 ECTS					

Learn	Learning Outcomes					
1	To be able to apprehend the importance of aesthetic and functional sense of the interior plant design					
2	To be able to gain and improve the ability with the planting of ornamental plants.					
3	To be able to comprehend the problems resulting from indoor plants used in landscape architecture.					
4	Classify indoor ornamental plants, learning botanical names, temperature, light, humidity, etc. classify according to the wishes.					
5	To learn plant growing environments and to learn plant production methods.					

rogr	ramme Outcomes (Apiculture)			
1	Understand to bee family (ecology, behavior), needs and diseases of bees. To make needs for healthy colony.			
2	Produce of bee and bee products with modern techniques			
3	Undestand and use of tools and equipments uesd in Apiculture			
4	Understand to nectar and pollen vegetables			
5	To know nomadic apiculture conditions			
6	Packing of bee products			
7	Application to hygienic rules in apiculture enterprise			
8	To have information of professional ethics and responsibility			
9	Ability to work in team and individual			
10	To communicate orally and in writing			

