

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Indoor Ornam	ental Plants						
Course Code		BB101		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course to aim of this course is to information about World a productions of indoor orm			out World an	d Turkey sit	uation and e				
Course Content			quirements, i	inturoductio	n of some s	ample indoor	ornemantal	cters. The situation plants, propagtion J	
Work Placement		N/A							
Planned Learning Activities and Teaching Methods			Explanatio	n (Presentat	tion), Demons	tration, Disc	ussion, Individual	Study	
Name of Lecturer(s)		Ins. Leyla EKI	EN						

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

Recommended or Required Reading

1	Hartmann, H. Kester, E.D., and Davies, F. 1990. Plant propagation. Principles and Practices. Pp 647. Prentice Hall International. Inc.
2	Oral, N. 1987. İç Mekan Süs Bitkileri Özellikleri, Üretimi ve Bakımı. Tarımsal Araştırmaları Destekleme ve Geliştirme Vakfı. Yayın no: 14, Yalova 192s.

Week	Weekly Detailed Cou	Irse Contents
1	Theoretical	e
2	Theoretical	e
3	Theoretical	e
4	Theoretical	e
5	Theoretical	e
6	Theoretical	e
7	Theoretical	e
8	Theoretical	e
9	Theoretical	e
10	Theoretical	e
11	Theoretical	e
12	Theoretical	e
13	Theoretical	e
14	Theoretical	e
15	Theoretical	e
16	Theoretical	e

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	0	2	28	
Assignment	4	0	1	4	
Term Project	1	4	1	5	
Midterm Examination	1	5	1	6	



Final Examination	1		6	1	7	
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS						
*25 hour workload is accepted as 1 ECTS						

Learning Outcomes

Learni	ng Outcomes			
1				
2				
3				
4				
5				

Programme Outcomes (Agricultural Biotechnology)

1	To be able to develop skills in identifying, modeling and solving problems in agricultural biotechnology
2	To be able to synthesize life and engineering sciences for the effective resource planning of agricultural biotechnology applications
3	To be able to interpret about living organisms structure, metabolic and physiological processes in order to propose biotechnological solutions to the agricultural problems
4	To be able to analyze genomic, metabolomic and proteomic information via bioinformatic tools.
5	To have the ability to analyze collected data and interpret the results.
6	To have the ability of individual working ability and to make independent decisions, to work in inter-disciplinary and interdisciplinary teamwork, to communicate by expressing their ideas orally and in writing, clearly and concisely
7	To have the awareness of professional liabilities and ethics
8	To be able to follow current national and international problems

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	2	2	2	2	2
P2	2	2	2	2	2
P3	2	2	2	2	2
P4	1	1	1	1	1
P5	2	1	1	1	1
P6	2	3	2	3	3
P7	2	3	3	3	3
P8	2	3	3	3	3