

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	urse Title Organic Mushroom Cultivation							
Course Code	ORT222		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course This course is aimed at stumushroom farming, which the necessary information the climate, the problems to operate an organic mushroom			nas important about the cultunat can be end	agricultura ural proces	al production posses in the com	otential. To oposting and	provide the studer d mushroom growi	nts with ng stages,
Course Content The place of mushroom in systems, composting technoperations, disease and pe			iques and ma	iterials use	ed, production :			
Work Placement N/A								
Planned Learning Activities and Teaching Methods			Explanation	(Presenta	tion), Demonst	tration, Disc	ussion	
Name of Lecturer(s)								

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

Recommended or Required Reading					
1	Erkel, İ.,2000 Kültür Mantarı Yetiştiriciliği				
2	Staments, P. and Chilton, J.S., 1983. The Mushroom Cultivator. Agarikon Press, Olympia, Washington.				
3	Vedder, P.J.C., 1978. Modern Mushroom Growing. Stanley Thornes Cheltenham, England				
4	Boztok, K., 1994. Mantar Üretim Tekniği. E.Ü. Ziraat Fakültesi Yayınları No: 489, Bornova, İZMİR				

Week	Weekly Detailed Co	urse Contents				
1	Theoretical	History of fungi production, economic importance, nutritional value				
2	Theoretical	The place, life cycle and morphological characteristics of Agaricus bisporus and some renewable fungi species in the living world				
3	Theoretical	Mushroom production systems, organic farming opportunities, organic farming regulations				
4	Theoretical	Cushion types used in mushroom production				
5	Theoretical	Composting in mushroom growing				
6	Theoretical	Compost mix calculations				
7	Theoretical	Compost preparation methods, substrate preparation methods				
8	Theoretical	Midterm Exam				
9	Theoretical	Pasteurization and maturation				
10	Theoretical	Preparation of production chambers and micelle planting				
11	Theoretical	Mical preliminary period and cover				
12	Theoretical	Cultural actions applied from cover to first fruktification				
13	Theoretical	Cultural practices applied during harvest and harvest period				
14	Theoretical	Fight against diseases and harmful				
15	Theoretical	Final Exam				

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	1	2	42		
Assignment	1	2	2	4		
Midterm Examination	1	1	1	2		



Final Examination	1		1	1	2	
	50					
[Total Workload (Hours) / 25*] = ECTS 2					2	
*25 hour workload is accepted as 1 ECTS						

Learn	ing Outcomes	
1		
2		
3		
4		
5	Recognizes the fungal diseases of culture	

Progra	amme Outcomes (Organic Agriculture)	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		

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

	L1	L2	L3	L4	L5
P4	4	4	4	4	
P5					5

