

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Cultivation of	Agaricus Bisp	orus					
Course Code	MAN102		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 5	Workload	125 (Hours)	Theory	3	Practice	0	Laboratory	0
Objectives of the Course Mushroom plant recognition, learning of techniques of mushroo teach the basic skills.			es of mushroon	n cultivation,	mushroom growin	g is to		
Course Content	Discusses the theoretical issues related to Cultivated mushrooms growing							
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explanation (Presentation), Discussion			ion, Individua	al Study				
Name of Lecturer(s)								

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

Recommended or Required Reading

1 Course notes of Lecturers

Week	Weekly Detailed Cour	se Contents				
1	Theoretical	The history of mushroom cultivation, mushroom production and promotion of the economic situation of the definition of the world production and consumption of mushrooms, mushroom production enterprises plan				
2	Theoretical	Biological structure of the cultivated mushroom, plant kingdom, location, morphologic characteristics, nutritional value and importance of nutrition				
3	Theoretical	Ecological requirements mushroom (temperature, humidity, ventilation, lighting)				
4	Theoretical	The importance of materials and these materials are used in the production of compost of Agaricus Bisporus				
5	Theoretical	Compost made of Agaricus bisporus (I. Fermentation) Compost made of Agaricus bisporus (II. Fermantation) The first and second fermentation has completed the required properties of a compos				
6	Theoretical	Vaccination of mycelium and compost packaging in the Second-Fermentation finished compost				
7	Theoretical	Cultivation of Agaricus Bisporus first mycelial growth				
8	Intermediate Exam	Midterm				
9	Theoretical	The problems encountered and solutions during first mycelial growth				
10	Theoretical	The qualification requirements for a good soil cover				
11	Theoretical	Cultivation of Agaricus Bisporus second mycelial growth				
12	Theoretical	The problems encountered and solutions during second mycelial growth				
13	Theoretical	Points to be considered during the cooling				
14	Theoretical	Points to be considered during pin period				
15	Theoretical	Harvest (Flashes) and post-harvest needs to be done				
16	Final Exam	Final exam				

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	3	42
Assignment	8	7	0	56
Midterm Examination	1	10	1	11
Final Examination	1	15	1	16
Total Workload (Hours)				
[Total Workload (Hours) / 25*] = ECTS				
*25 hour workload is accepted as 1 ECTS				



Learı	ning Outcomes
1	Prepare training environment of Agaricus Bisporus
2	Cultivation environment and solutions for problems encountered in preparing
3	Learning issues to be considered in the preparation of soil cover
4	The problems and solutions in the Mushroom production room
5	Made of mushrooms harvesting and preparation of Mushroom production room

Programme Outcomes (Fungiculture)							
1	Having knowledge of morphology, anatomy, cytology, physiology and biochemica Istructures of mushroom						
2	Having knowledge of soil and climate conditions for mushroom cultivation						
3	Having knowledge of identification, classification and the use areas of mushroom species						
4	Having knowledge of culture and production techniques of mushroom						
5	Having knowledge of harvestand conservation of mushroom						
6	Having ability to identify and to maintainim portantd iseases and pests of mushroom species						
7	Having ability and knowledge of marketin gtechniques of mushroom products, effectively.						
8	Ability t oproject mushroom built.						
9	Having knowledge of Laboratuar techniques						
10	Having knowledge of mushroom management						

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	5	5	5	5 (5
P2	5	5	5	5	5
P3	4	4	4	4	4
P4	5	5	5	5	5
P5	5	5	5	5	5
P6	3	3	3	3	3
P8	3	3			
P9	3	3			
P10	3	3			

