

AYDIN ADNAN MENDERES UNIVERSITY SULTANHISAR VOCATIONAL SCHOOL FUNGICULTURE COURSE INFORMATION FORM

Course Title		Climate							
Course Code		MAN113		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	3	Workload	75 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		Mushroom production of under controlled conditions by teaching concepts of climate.							
Course Content		Explaining the systems.	concepts-tec	hniques of c	limate to pr	ovide informat	ion about th	e advanced climat	e
Work Placement		N/A							
Planned Learning Activities and Teaching Methods		Explanation Study, Prob	n (Presenta olem Solving	tion), Demonst g	ration, Proje	ect Based Study, Ir	ndividual		
Name of Lect	urer(s)								

Assessment Methods and Criteria

Midterm Examination 1 40	Method	Quantity	Percentage (%)	
	Midterm Examination	1	40	
Final Examination 1 60	Final Examination	1	60	

Recommended or Required Reading

- 1 Lecturers Lesson Notes
- 2 Boztok, K., 1980. Mantar Üretim Tekniği. Ege Üniversitesi Ziraat Fakültesi Yayınları, No: 489, Ege Üni. Basımevi, 168 s, Bornova, İzmir.
- 3 Textbook, articles and so on. all such literatures related with lesson.

Week	Weekly Detailed Course Contents				
1	Theoretical	Climate importance-benefits for mushroom production			
	Preparation Work	Lesson Materials			
2	Theoretical	The situations to beware in climate			
	Preparation Work	Lesson Materials			
3	Theoretical	Heat and temperature concepts, measurement of the amount of heat			
	Preparation Work	Lesson Materials			
4	Theoretical	The role of light and moisture in mushroom breeding			
	Preparation Work	Lesson Materials			
5	Theoretical	The importance of ventilation for mushroom production rooms			
	Preparation Work	Lesson Materials			
6	Theoretical	Calculation of cross section of air ducts			
	Preparation Work	Lesson Materials			
7	Theoretical	Control systems used in the cultivated mushroom			
	Preparation Work	Lesson Materials			
8	Preparation Work	Lesson Materials			
	Intermediate Exam	Midterm			
9	Theoretical	Climate system components			
	Preparation Work	Lesson Materials			
10	Theoretical	The units used in climate systems			
	Preparation Work	Lesson Materials			
11	Theoretical	Calculation of heat losses in Mushroom production facilities			
	Preparation Work	Lesson Materials			
12	Theoretical	Calculation of heat losses in Mushroom production facilities			
	Preparation Work	Lesson Materials			
13	Theoretical	Calculation of the total heating and cooling loads for heating and cooling systems			
	Preparation Work	Lesson Materials			
14	Theoretical	Automation of acclimatization			



14	Preparation Work	Lesson Materials	
15	Theoretical	Automation of acclimatization	
	Preparation Work	Lesson Materials	
16	Final Exam	Final Exam	

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	0	2	28	
Laboratory	14	1	0	14	
Land Work	2	7	0	14	
Midterm Examination	1	7	1	8	
Final Examination1101				11	
	75				
	3				
*25 hours used to a second of the COTO					

*25 hour workload is accepted as 1 ECTS

Learning Outcomes

1	Learning climate concepts to apply the climatizing
2	Understand the importance of climatizing to mushroom production
3	Understand elements of the climatic system to apply climatizing
4	Solve climatic problems in mushroom facilities
5	Able to do heat calculations

Programme Outcomes (Fungiculture)

1	Having knowledge of morphology, anatomy, cytology, physiology and biochemica lstructures 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
P2	5	5	5	5	5
P4	5				
P5	5	5	5	5	5
P10	5	5	5	5	5

