

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Field Crops P	roduction						
Course Code		TABİ302		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		Purpose of lecture is to teaching field crops production							
Course Content		Production of field crops by vegetative and generative methods. Importance of field crops, Production areas, times and methods of field crops.							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods			Explanation	(Presenta	ation)				
Name of Lecture									

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

Recommended or Required Reading				
1	Field Crops (Industrial Plants): Prof.Dr. Oktay Gencer			
2	Field Crops: Prof.Dr. Şahabettin Elçi, Prof.Dr. Özer Kolsarıcı, Prof.Dr. H.Hüseyin Geçit			
3	Field Crops I :Prof.Dr. Hasan Sepetoğlu			

Week	Weekly Detailed Course Contents				
1	Theoretical	Definition of field, crops and production, classification of field crops, production purposes and importance of field crops, Laws releated to field crops production			
2	Theoretical	Wheat production			
3	Theoretical	Wheat production			
4	Theoretical	Chickpea production			
5	Theoretical	Chickpea production			
6	Theoretical	Cotton production			
7	Theoretical	Cotton production			
8	Intermediate Exam	midterm exam			
9	Theoretical	Sunflower production			
10	Theoretical	Sunflower production			
11	Theoretical	Sugarbeet production			
12	Theoretical	Sugarbeet production			
13	Theoretical	Clover production			
14	Theoretical	Clover production			
15	Theoretical	Cummin production			

Workload Calculation					
Activity	Quantity	Preparation		Duration	Total Workload
Lecture - Theory	ture - Theory 14 0		2	28	
Individual Work	14		1	0	14
Midterm Examination	1		3	1	4
Final Examination	1	\ \	3	1	4
Total Workload (Hours)					50
[Total Workload (Hours) / 25*] = ECTS					2
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

1 Ability to definition of field, plant and production words



2	Be able to classify of field crops	
3	Abilty to undersatand importance and purpose of field crops	
4	Ability to learning production methods of field crops	
5	To learn new production methods	

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				

