

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Organic Agricultur		ulture						
Course Code	TABİ108		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 3	Workload	75 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course Organic agriculture related rules and attetions in production have been purposed to acknowledge by t students					e by the			
Course Content Knowledg		nowledges about organic agriculture principles and applications have been given						
Work Placement						properties. The rec I School, Student I		
Planned Learning Activities and Teaching Methods E				on (Presentat	tion), Discussio	on, 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 Lecturers Lesson Notes

Week	Weekly Detailed Cour	iled Course Contents				
1	Theoretical	Definition and development of organic agriculture				
2	Theoretical	Fundamentalrules of organicagriculture				
3	Theoretical	Requiredsituationsforstartingtoorganicagriculture				
4	Theoretical	Duration of transitionreleatedactivities				
5	Theoretical	Rules of organicplantproduction				
6	Theoretical	Activitieswould be donereleatedtoplantprotection in organicagriculture				
7	Theoretical	Animalproductionwithorganicagriculturemethods				
8	Intermediate Exam	Midterm				
9	Theoretical	Processingandbaggingorganicproducts				
10	Theoretical	Storage, purchasingandmarketing of organicproducts				
11	Theoretical	Performingcontrolandsertificationsystem in organicagriculture				
12	Theoretical	RequiredsituationsforauthorizedassociationsandworkpermissionWorkprinciplesand Rules				
13	Theoretical	Constitution of theorganicagriculturalorganization, duties, workflowandrules				
14	Theoretical	Nationaldirectiveorganicagricultureconstitution, duties, workflowsandrules				
15	Theoretical	Supportsfromgovernement in organicagriculture Presentation of authorizedassociations Future of organicagriculture				
16	Final Exam	Final Exam				

Workload Calculation

ntity P 4	Preparation	Duration	Total Workload		
4	0				
	0	2	28		
3	6	0	18		
	4	0	4		
	9	1	10		
	14	1	15		
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					
	3 1 1 1	3 6 1 4 1 9 1 14	3 6 0 1 4 0 1 9 1		

Learn	Learning Outcomes						
1	Learning developmentandprinciples of organicagriculture						
2	Learning plantsandanimalsproductionprinciples in theorganicagriculture						
3	Learning rulesandrelatedorganizationarrangements in theorganicagriculture						
4	Know the support of organic agriculture						
5	Knows plant protection methods in organic agriculture						

Programme Outcomes (Seedling Production)

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1	Having knowledge of physiology and morphology characteristics, growth, development and biochemical events occured in fruits, vegetables and ornemantals plants
2	Having knowledge of soil, climate and irrigation conditions grown fruits, vegetables and ornemantals plants
3	Having knowledge of identification, classification and the use areas of fruits, vegetables and ornemantals plants
4	Having pratical and theorical knowledge of production techniques of fruits, vegetables and ornemantals plants
5	Having ability to identify and to maintain diseases and pests of fruits, vegetables and ornemantals plants
6	Having knowledge of marketing techniques, standards, contributions to the economy of fruits, vegetables and ornemantals plants, legal issues
7	Having knowledge of facilities and builds grown fruits, vegetables and ornemantals plants, and tools and materials used.
8	Having ability to use effective own language and having knowledge of language in order to communicate own colleagues and own customers,
9	Having knowledge of Atatürk Principle and Revolutions and, ability to assimilate Atatürk Principle and Revolutions
10	Having an enough foreign language to able to follow new development in relation with nursery production

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

	L1	L2	L3
P1	3	4	
P2	3	4	
P4		4	
P5	3	3	3
P6	3	4	5
P7	3	4	5

