

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Organic Farmin	ıg						
Course Code	OT501	OT501 Cou		ouse Level Sho		Short Cycle (Associate's Degree)		
ECTS Credit 2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course The aim of this course is to tea		each the	organic veget	table and anim	nal productio	n priciples.		
Course Content The definition of organic farming, the general principles, organic agriculture law, differences from conventional agriculture, crop and animal production in organic agriculture			om					
Work Placement N/A								
Planned Learning Activities and Teaching Methods Expla			Explanation	on (Presentat	tion), Discussi	on, Individua	al Study	
Name of Lecturer(s) Ins. Özgür SARI, Prof. Okan ATAY			ATAY					

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

Recommended or Required Reading			
1	Albaş, A., İ. 2009. Organik Tarım, İlkeler ve Ulusal Mevzuat, Eflatun Yayınevi, Ankara, ISBN:978-605-4160-08-2		
2	Anonim 2005. T.C. Tarım ve Köyişleri Bakanlığı Organik Tarımın Esasları ve Uygulanmasına İlişkin Yönetmelik		
3	Kantarcı, G. 2007. Ekolojik (Organik Biyolojik) Hayvansal Üretimin Temel İlkeleri		

Week	Weekly Detailed Course Contents				
1	Theoretical	The concept of organic farming, organic farming principles and the implementation of the regulation concerning the examination of the distribution of tasks			
2	Theoretical	The principles of organic farming and aquaculture, differences in other branches of agriculture, organic farming in the world and in Turkey Status			
3	Theoretical	The principles of organic crop production and animal production			
4	Theoretical	Used in organic farming organic matter and nutrient sources (plant waste, green fertilizers, microorganisms, compost preparation, grassland, organic feeds and animal feed))			
5	Theoretical	Organic agriculture, crop rotation, and rotation plans (Basic principles, proper crop rotation species grown samples),			
6	Theoretical	Organic agriculture, plant protection and animal health (basic principles, Passive protection methods)			
7	Theoretical	Organic livestock production systems, organic livestock production, organic livestock production, animal shelters, animal husbandry, organic poultry, organic beekeeping			
8	Theoretical & Practice	MID-TERM			
9	Theoretical	Species and breed selection, environmental compliance, record-keeping, breeding selection, breeding			
10	Theoretical	Species and breed selection, environmental compliance, record-keeping, breeding selection, breeding			
11	Theoretical	Classification of organic products, packaging and storage			
12	Theoretical	Marketing of Organic Products			
13	Theoretical	Organic production, inspection, control and certification			
14	Theoretical	Sustainability of organic livestock and crop production in Turkey			
15	Theoretical	Discussion and evaluation of the course of organic farming issues.			
16	Final Exam	FINAL EXAM			

Workload Calculation						
Activity	Quantity Prepa		Duration	Total Workload		
Lecture - Theory	14	0	2	28		
Assignment	5	0	2	10		
Reading	5	0	2	10		
Midterm Examination	1	0	1	1		



Final Examination	1		0	1	1
Total Workload (Hours)			50		
[Total Workload (Hours) / 25*] = ECTS 2			2		
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes				
1	To be able to recognize the principles of organic vegetable production			
2	To be able to recognize the principles of organic animal production			
3	Knows the difference between organic agriculture and conventional agriculture			
4	Knows the concept of organic agriculture			
5	Knows the certificate issuing organizations for organic farming			

Progr	amme Outcomes (Food Quality Control and Analysis)
1	Having basic knowledge about food products
2	Having knowledge for Production and hygiene in food products, preservation, microbiology, quality control and analysis
3	Having skills and discipline for working in the laboratory and using laboratory materials,
4	Developing positive attitudes about learning and knowledge and lifelong learning in the field.
5	Using the information and communication technologies at the level required by the work areas
6	Act in accordance with scientific, cultural and ethical values
7	Having sufficient consciousness about environmental protection, occupational health and safety issues.

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

	L1	L2
P3		2
P4	3	
P7		2

