

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Healthy Food and Food Poisoning							
Course Code		EU259		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	56 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		With this course students; The concept of healthy food is aimed to gain enough information about diseases that may arise from food, food poisoning and nutrition inadequacy and necessary precautions to take.							
Course Content		Healthy vegetable and animal food concept and foodborne diseases and food poisoning							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods		Explanation	n (Presenta	tion), Case Stu	ıdy, Individua	al Study			
Name of Lecturer(s)		Assoc. Prof. V	/adullah ERE <mark>N</mark>	١					

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

Recommended or Required Reading

1 Food Hygiene and Santation- Prof.Dr. Semra KAYAARDI

Week	Weekly Detailed Cour	se Contents				
1	Theoretical	Healthy food and illness				
2	Theoretical	Nutritional deficiency				
3	Theoretical	Disease-forming factors				
4	Theoretical	Foreign materials found in greenhouses				
5	Theoretical	Healthy food and place of production				
6	Theoretical	Contamination of food				
7	Theoretical	Foodborne diseases				
8	Intermediate Exam	Midterm				
9	Theoretical	Foodborne diseases				
10	Theoretical	Foodborne diseases				
11	Theoretical	Food poisoning				
12	Theoretical	Cleaning and disinfection				
13	Theoretical	Production and sales place hygiene				
14	Theoretical	Personnel hygiene				
15	Theoretical	Carrier and transmission				
16	Final Exam	Final exam				

Workload Calculation							
Activity	Quantity	Preparation	Duration	Total Workload			
Lecture - Theory	28	0	2	56			
	56						
	2						
*25 hour workload is accepted as 1 ECTS							

Learning Outcomes					
1	Healthy vegetable and animal food concept				
2	Foodborne diseases				
3	Food poisoning				
4	Nutritional deficiency				



Progr	ramme Outcomes (Organic Agriculture)						
1	To have university life, to use computer technology and to have skills for raising of scientific data						
2	To produce according to organic agriculture rules						
3	To know and apply starter to organic agriculture, and to get product certification						
4	To know genetic for organic vegetable and animal species						
5	To know and apply organic production principle and regulations and protection of environment						
6	Understand and apply production techniques for organic vegetable and animal						
7	To understand control methods for diseases and pests in organic agriculture						
8	Having knowledge of quality control, preserving and marketing of organic products						
9	To having knowledge equipments and methods for new agricultural technologies						
10	To have knowledge of proffessional ethics and responsibility						
11	Ability to work in team and individual						
12	To communicate orally and in writing						
13	To have adopt life-long learning importance and to have follow professional developments						

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	1	2	1	3	2
P2	2	2	3	2	4
P3	4	3	5	1 1	5
P4	4	4	3	5	4
P5	5	5	4	4	3

