

# AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Internship							
Course Code	ZYD230		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 6	Workload	198 (Hours)	Theory	0	Practice	2	Laboratory	0
Objectives of the Course  This course aims to provide information to students about internships and prepare to students to take part all process in the internship					take			
Course Content  Professional ethics, mission and responsibility. Evalution of internship institutions and firms.  Determination of the workplace internship program. Business discipline, teamwork and human relations.  Quality and standardization in firms.				elations.				
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explanation (Presentation), Discussion, Case Study, Individual Study				dy				
Name of Lecturer(s)								

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

# **Recommended or Required Reading**

- 1 Library resources
- 2 Internet resources and corporate documents

Week	<b>Weekly Detailed Co</b>	ourse Contents			
1	Practice	Determination of the appropriate internship placement			
2	Practice	Determination of the appropriate internship placement			
3	Practice	To understand of internship applications and to define of required documents			
4	Practice	Preparing intership plan			
5	Practice	Evaluation of employee relations			
6	Practice	To understand of roles and responsibility			
7	Practice	To understand of teamwork			
8	Practice	Midterm exam			
9	Practice	To evaluation of production steps in business			
10	Practice	To understand of placement of business, by-products and flow diagr			
11	Practice	To understand of quality and standardization in the firm			
12	Practice	To understand of quality and standardization in the firm			
13	Practice	Relationships with cause-result			
14	Practice	Creating of intership report			
15	Practice	Creating of intership report			
16	Practice	Final exam			

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Practice	2	0	14	28	
Studio Work	14	0	4	56	
Land Work	14	0	6	84	
Reading	14	0	2	28	
Midterm Examination	1	0	1	1	



Final Examination	1		0	1	1
	Total Workload (Hours) 198				
[Total Workload (Hours) / 25*] = <b>ECTS</b> 8					8
*25 hour workload is accepted as 1 ECTS					

## **Learning Outcomes**

- 1 To be able to transfer of the theoretical knowledge to practice
- 2 To be able to comprehend awareness of professional ethics, mission and responsibility and human relations
- 3 To be able to prepare a intership plan and create report

#### Programme Outcomes (Olive Cultivation and Olive Processing Technology)

- 1 To be able to identify olive, soil and water and to having knowledge these
- 2 To be able to comprehend knowledge botany and fruit growing
- 3 To be able to comprehend table olive technology and to apply
- To be able to comprehend knowledge basic biochemistry and olive oil chemistry and to have olive oil with modern and traditional systems, to have knowledge olive oil rafinery, basic process and to have apply olive oil extraction
- 5 To be able to preserve olive and olive products in appropriate condition
- To be able to comprehend growing olive plant with necessary agricultural methods and to have general maintenance of olive tree
- 7 To be able to evaluate olive by-products
- 8 To be able to comprehend knowledge about vegetable genetic
- 9 To be able to comprehend knowledge occupational safety and have apply first aid
- 10 To be able to apply necessray laboratory analysis in olive and olive products production
- 11 To be able to apply hygiene and sanitation rules in factory
- 12 To be able to comprehend knowledge of proffessional ethics and responsibility
- 13 To be able to comprehend knowledge marketing of olive products and to have olive management
- 14 To be able to communicate verbally and literally
- 15 To be able to comprehend planning olive growing and production area
- 16 To be able to comprehend knowledge vegetable ecology and protection of environment

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

	L1	L2	L3
P1	5		
P2	5		
P3	5		
P4	5		
P5	5		
P6	5		
P7	5		
P9	5		
P10	5		
P12		5	
P13	5		
P14		4	4

