

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Project Prepe	ration						
Course Code	GT254	GT254 Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit 3	Workload	77 (Hours)	Theory	1	Practice	1	Laboratory	0
Objectives of the Course design thinking and design t		to provide th	e infrastrud	cture				
Course Content What is the project? What s		should be cor	nsidered w	hen writing the	project.			
Work Placement N/A								
Planned Learning Activities and Teaching Methods			Explanation	(Presenta	tion), Project I	Based Study	, Individual 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 Design engineering

Week	<b>Weekly Detailed Cour</b>	se Contents				
1	Theoretical	project description				
	Practice	Working towards the use of terms related to the project				
2	Theoretical	What is the project cycle				
	Practice	Study how to establish the project cycle				
3	Theoretical	Stages of the project cycle				
	Practice	Study for stages of the project cycle sample				
4	Theoretical	Basic principles of project preparation				
5	Theoretical	What is the logical framework? How is it created?				
6	Theoretical	The necessary steps to create a logical framework (stakeholder analysis, problem analysis, target strategy analysis)				
7	Theoretical	Application (eg stakeholder analysis table, the problem tree, objective tree and strategy analysis preparation)				
8	Intermediate Exam	midterm				
9	Theoretical	Necessary steps to create a logical framework (logframe matrix, the action plan and budget preparation)				
	Practice	Examine an example project review				
10	Theoretical	What indicators are used in the project? What should they be?				
	Practice	Project writing				
11	Theoretical	What is the action plan? What should you pay attention for the project preparation?				
	Practice	Project writing				
12	Theoretical	How should the budget for the projects be prepared? What should be considered?				
	Practice	Project writing				
13	Theoretical	the points to be considered for the project preparation				
	Practice	Project writing				
14	Theoretical	the points to be considered for the project preparation				
	Practice	Project writing				
15	Practice	Project writing				
16	Final Exam	final				

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	1	1	28



Lecture - Practice	14		1	1	28
Assignment	1		1	2	3
Project	1		4	1	5
Individual Work	3		1	2	9
Midterm Examination	1		1	1	2
Final Examination	1		1	1	2
			To	tal Workload (Hours)	77
[Total Workload (Hours) / 25*] = <b>ECTS</b> 3				3	
*25 hour workload is accepted as 1 ECTS					

1	A
Learning	Outcomes

1	To be able to comprehend the basic concepts related to the project
2	To be able to acquire the important points of the project preparation
3	To be able to comprehend how to prepare a project

Prog	ramme 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
4	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
6	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

