

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Production Pla	nning						
Course Code	OT222 Couse		Couse Le	e Level Short Cycle (Associate's Degree)		Degree)		
ECTS Credit 4	Workload	102 <i>(Hours)</i>	Theory	2	Practice	1	Laboratory	0
Objectives of the Course	tives of the Course This course provides students with the importance of the project and aimed to gain qualifications in project development.			s in				
Course Content Explanation of the project and pro attention to the preparation of the					epts, project p	reparation m	ethods, should pa	У
Work Placement	N/A							
		Explanat Individua		tion), Demons	tration, Disc	ussion, Case Stud	у,	
Name of Lecturer(s)	lame of Lecturer(s) Ins. Özgür SARI							

Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination		1	40
Final Examination		1	70

Recommended or Required Reading

- 1 Prof. Dr. Mehmet Tanyaş, Doç. Dr. Murat Başkak. 2014. Üretim Planlama ve Kontrol, İrfan Kitapçılık.
- 2 Prof. Dr. Metin Timur, Y. Doç. Dr. Ferhat Çağıltay. 2008 Proje hazırlama tekniği, Nobel Yayınevi, ISBN 6053951452

Week	Weekly Detailed Cour	rse Contents				
1	Theoretical	Description of the technical terms related to the Project and the Project				
	Practice	working on the project for the use of terms				
2	Theoretical	How the project cycle should be established				
	Practice	"How the project cycle should be established" for the subject of the case study				
3	Theoretical	Stages of the project cycle				
	Practice	case study of the project cycle				
4	Theoretical	Basic principles of project preparation				
	Practice	Sample project review				
5	Theoretical	What is the logical framework? How to Create				
	Practice	example of setting up a project logical framework				
6	Theoretical	The necessary steps to create logical framework (stakeholder analysis, problem analysis, target strategy analysis)				
	Practice	Case studies on the logical framework				
7	Theoretical	stakeholder analysis table example, the problem tree, objective tree analysis and strategy preparation				
	Practice	The application for project writing				
8	Intermediate Exam	MID TERM				
9	Theoretical	The necessary steps to create logical framework (logframe matrix, the preparation of the action plan and budget)				
	Practice	preparation of logical framework				
10	Theoretical	What are the indicators used in the project? how it should be				
	Practice	writing projects				
11	Theoretical	The action plan should pay attention to the preparation				
	Practice	writing projects				



Theoretical	Projects should pay attention to the preparation of the budget.	
Practice	writing projects	
Theoretical	The project needs to be considered in preparing	
Practice	writing projects	
Theoretical	writing projects	
Practice	writing projects	
Theoretical	writing projects	
Practice	writing projects	
Final Exam	FİNAL EXAM	
	Practice Theoretical Practice Theoretical Practice Theoretical Practice	Practicewriting projectsTheoreticalThe project needs to be considered in preparingPracticewriting projectsTheoreticalwriting projectsPracticewriting projectsTheoreticalwriting projectsPracticewriting projectsPracticewriting projectsPracticewriting projectsPracticewriting projects

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	2	0	14	28	
Lecture - Practice	1	0	14	14	
Assignment	2	0	3	6	
Seminar	1	3	3	6	
Project	9	0	4	36	
Midterm Examination	1	5	1	6	
Final Examination	1	5	1	6	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS 4					
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

1	Knows to the basic concepts related	d to the project		
2	Knows the basic principles of project	ct preparation		
3	Creates Logical Framework			
4	Knows how to prepare project budg	et		
5	Knows how to write a project			

Programme 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
P1	4	4
P2		4
P3	5	