

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Project Culture							
Course Code		EU255		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	2	Workload	52 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		In this course, it is aimed to disseminate the project culture as an important element of economic and social development among individuals. In this course, students are informed about project management, project planning, application and implementation phases, while different institutions that support projects and types of project support are introduced.							
Course Content		What do "Project" and "Project Culture" mean? Project sys Features of Projects, Classification of Projects, What is no Project Management, Factors Affecting the Success of a P Organizations Providing Support to Projects, Project preparation for TÜBİTAK supports, Eras			at is not a Proj s of a Project, ct preparation	ject?, Errors Types of Pro for the suppo	Detected in Projects, Institutions	cts, and	
Work Placemer	nt	N/A							
Planned Learning Activities and Teaching Methods				n (Presenta Study, Probl	, ,	on, Case Stu	dy, Project Based	d Study,	
Name of Lectur	rer(s)	Prof. Özdal G	ÖKDAL						

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

Recommended or Required Reading

1 Sample Development Agencies, TUBITAK and European Union Projects

Week	Weekly Detailed Cours	se Contents					
1	Theoretical	What is the framework of the project culture course and why should we do a project?					
2	Theoretical	What do "Project" and "Project Culture" mean?					
3	Theoretical	Project system and organization					
4	Theoretical	Project Triangle					
5	Theoretical	Features of Projects					
6	Theoretical	Classification of Projects					
7	Theoretical	What is not a Project?					
8	Theoretical & Practice	Midterm exam					
9	Theoretical	Errors Detected in Projects					
10	Theoretical	Project Management					
11	Theoretical	Factors Affecting the Success of a Project					
12	Theoretical	Types of Projects, Institutions and Organizations Providing Support to Projects					
13	Theoretical	Sample project writing (Developmental Agency project)					
14	Theoretical	Sample project writing (TUBITAK project)					
15	Theoretical	Sample project writing (Erasmus project)					
16	Final Exam	Final exam					

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Reading	8	0	1	8
Midterm Examination	1	7	1	8



Final Examination	1		7	1	8
			To	otal Workload (Hours)	52
		[Total Workload (Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS					

Learning	Outcomes

- 1 To acquire the ability of data collection, literature review and analysis to create scientific knowledge on the relevant field
- 2 To gain ability to be open to innovations and new ideas and to produce new ideas
- 3 To closely follow the technological developments, scientific advances and information technologies in the relevant area
- 4 To acquire the ability to communicate with national and international environments in relation to areas of specialization
- 5 to gain ability and knowledge in the methodology related to the project process

Programme 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	L3	L4	L5
P1	2	2	2	2	2
P2	2	2	2	2	3
P3	2	2	2	2	2
P4	2	2	2	2	3
P5	2	2	2	3	3
P6	3	3	3	3	3
P7	3	3	3	3	3

