

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Term Project								
Course Code		UTB702		Couse Level		Second Cycle (Master's Degree)				
ECTS Credit	10	Workload	256 (Hours)	Theory	0	Practice	2	Laboratory	0	
Objectives of the Course		The student is helping to make scientific research. Students identify the problem and analysis, project planning, management and implementation, as well as document preparation for professional life with vasıya produce.								
Course Content		Project work, post-graduate education or examined during the investigation of a scientific subject, presented in the form of scientific research is a form of report. Project work is a non-credit course, will be evaluated as successful or unsuccessful. Students enrolled in this program, Project Study was received at the end of the semester will have to submit a written report.								
Work Placeme	ent	N/A								
Planned Learning Activities		and Teaching	Methods	Individual	Study					
Name of Lectu	ırer(s)	Assoc. Prof. A ERGÜN, Prof	ydın GERSİL . Emre CENG	, Assoc. Pro Z	of. Birgül CA	MBAZOĞLU,	Lec. Alper Y	ILMAZ, Lec. Zelih	a CAN	

Assessment Methods and Criteria		
Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	60

Recommended or Required Reading

1 Lecturer notes.

Week	Weekly Detailed Cours	ourse Contents					
1	Theoretical	Giving information about Project					
2	Theoretical	Explanation of research methods					
3	Theoretical	Explanation of research methods					
4	Theoretical	Identification of project issues					
5	Theoretical	Explanation of spelling rules about project					
6	Theoretical	Explanation of spelling rules about project					
7	Theoretical	Explanation of presentation techniques					
8	Intermediate Exam	Vize					
9	Intermediate Exam	Vize					
10	Theoretical	Fieldwork					
11	Theoretical	Fieldwork					
12	Theoretical	Fieldwork					
13	Theoretical	Fieldwork					
14	Theoretical	Submission of Final Project					
15	Final Exam	Final					

Workload Calculation						
Activity	Quantity	Preparation		paration	Duration	Total Workload
Lecture - Theory	1			60	40	100
Midterm Examination	1			60	3	63
Final Examination	1			90	3	93
Total Workload (Hours)						256
[Total Workload (Hours) / 25*] = ECTS					10	
*25 hour workload is accepted as 1 ECTS						

Learning Outcomes

1 To learn research methods



2	Appropriate resources to research and have the knowledge of how to scan			
3	Learning writing techniques about project			
4	Project narrative techniques of learning			
5	Researched and presented as a summary of the information to be reported earning ability			

Progr	ramme Outcomes (International Trade Master's Without Thesis)
1	To be able to comprehend and solve economic issues using other social sciences and the basic principles of economic science.
2	To be able to access information, evaluate, interpret, and implement in the processes of the scientific research processes related to International economy.
3	To be able to predict the effects of economic and political developments on the Turkish financial markets and foreign rade sector, to be able to view, comprehend and interpret national and international financial markets, to be able to apply the innovative methods.
4	To be able to communicate with all private firms showing activity in the countryside at the required level of behavior science, to detect problems, and to be able to conduct joint project.
5	To be able to lead multi-disciplinary studies in foreign trade, to be able to enhance solutions in complex situations and to be able to take responsibility.
6	To be able to raise awareness about the new and developing practices of the job, to be able to review and learn these when needed.
7	To be able to use theoretical and practical information in International economics and foreign trade
8	To be able to design innovative solutions integrating the original ideas and methods in administrative sciences and the international economy with the system, part or process designs.
9	To be able to articulate the idea, and the findings about the research topic verbal and written in an effective way.

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

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