

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Directed Study	у							
Course Code		TRZM252		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit	3	Workload 75 (Hours)		Theory	3	Practice	0	Laboratory	0	
Objectives of t	he Course	In this course, is intended the student has reached the final stage of school, do in-depth research on a topic related to the profession, to develop itself on the study subjects, to reporting his work in accordance with the previously determined conditions and are effective.								
Course Content		A subject of study for students of professional and ethical rules according to scientific studies, research and reporting								
Work Placement		N/A								
Planned Learning Activities and Teaching Methods Explanation (Presentation), Individual Study										
Name of Lecturer(s) Ins. Ahu SEZGİN, Ins SENÇERMAN				an YILMAZ,	Ins. Yeter	ÇAN DOMRUK	K, Lec. Erha	n COŞKUN, Lec. (Öncel	

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

Recommended or Required Reading

1 Books related to subject

Week	Weekly Detailed Course Contents			
1	Theoretical	Distributed the study topic to students		
2	Theoretical	General publicity of research methods and planning research		
3	Theoretical	Accessing to primary and secondary sources for research		
4	Theoretical	Compilation process of accessible sources, text transfer and transfer types		
5	Theoretical	Developing project / survey arrangement / sample surveys / sample projects		
6	Theoretical	Preparing the contents and parts		
7	Theoretical	Preface, abstract, preparation and display of shapes and graphics		
8	Theoretical	Creating the bibliography		
9	Theoretical	Designing the references		
10	Theoretical	Supervision of compliance with the writing rules, elimination of errors		
11	Theoretical	Evaluation of the results obtained in the study		
12	Theoretical	Ethics in scientific studies		
13	Theoretical	Reporting techniques		
14	Theoretical	Preparing of the study report		
15	Theoretical	Report submission		
16	Final Exam	Final Exam		

Workload Calculation						
Activity	Quantity Preparation		Duration		Total Workload	
Lecture - Theory	14		1	2		42
Term Project	1		10	1		11
Midterm Examination	1		10	1		11
Final Examination	1		10	1		11
Total Workload (Hours) 75					75	
[Total Workload (Hours) / 25*] = ECTS					3	
*25 hour workload is accepted as 1 ECTS						

Learning Outcomes

1 To comprehend what scientific research is



2	To learn scientific research process	
3	To learn how to make a project	
4	To improve student's vocational interest and depth of knowled	edge
5	To gain ability to work independently and self learning skill	

Progr	amme Outcomes (Cooking)					
1	An ability to use theoretical knowledge in practice					
2	Ability to work in teams, including interdisciplinary					
3	An ability to manage a process to meet requirements					
4	An ability to identify and solve problems in professional practice					
5	Awareness of professional ethics and responsibility					
6	Awareness of the necessity of lifelong learning and the ability to realize this					
7	Ability to have knowledge about sectoral problems					
8	An ability to understand and apply professional legal regulations					
9	Ability to communicate effectively					
10	Ability to use communication tools and other professional tools and techniques					
11	An ability to plan and implement professional processes					
12	Ability to communicate in a foreign language					
13	Professional self-confidence skills					
14	Entrepreneurship skills					
15	Ability to understand and apply social and social responsibilities					

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

	L1
P1	5

