

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Research methods And techniques I							
Course Code		MUH263		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	ECTS Credit 2 Workload 50 (Hours)		Theory	1	Practice	1	Laboratory	0	
Objectives of the Course Placing the concepts of information about thesis			ncepts of scie	ence and scie ting guideline	entific think es to teach	ing and scienti writing technic	fic study of ques in an a	the vaccine be give ppropriate manner	en :
Course Content		Primarily focuses on science and history. In the later stages of the course of a scientific research needs to be done giving detailed information about how students are given assignments and this assignment was explored according to the transfer of scientific research techniques is written in a language that is checked.							
Work Placement N/A		N/A							
Planned Learning Activities and Teaching Methods			Explanation	(Presenta	tion), Discussi	on, Individua	al Study		
Name of Lecturer(s)									

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

Reco	Recommended or Required Reading				
1	Arlı, M. (2011) "Bilimsel Araştırmaya Giriş", Gazi Kitabevi, Ankara				
2	Adnan Menderes Üniversitesi, Sosyal Bilimler Enstitüsü, Tez Yazım Yönergesi, 2012				
3	Diner, Z. (2016) Bilimsel Araştırma ve E-Kaynaklar. Ekin Kitabevi.				

Week	Weekly Detailed Course Contents			
1	Theoretical	Choosing Research Topics		
2	Theoretical	Choosing Research Topics		
3	Theoretical	Doing Source Research		
4	Theoretical	Doing Source Research		
5	Theoretical	Evaluating Research Results		
6	Theoretical	Evaluating Research Results		
7	Theoretical	Converting Research Results into Reports		
8	Intermediate Exam	Midterm		
9	Theoretical	Converting Research Results into Reports		
10	Theoretical	Preparing for a Presentation		
11	Theoretical	Preparing for a Presentation		
12	Theoretical	Making a Presentation		
13	Theoretical	Making a Presentation		
14	Theoretical	Making a Presentation		
15	Theoretical	Making a Presentation		
16	Final Exam	Work Week		

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	2	7	11	36	
Midterm Examination	1	8	1	9	
Final Examination	1	0	5	5	
Total Workload (Hours) 5				50	
[Total Workload (Hours) / 25^*] = ECTS 2					
*25 hour workload is accepted as 1 ECTS					



		Course Information Form			
Learn	Learning Outcomes				
1	To recognize Basic Steps to the Research Process and to	o be able to design research			
2	To know resource and references				
3	To know quantitative and qualitative research				
4					
5					

