

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Seminar							
Course Code	GTM701		Couse Lev	vel	Second Cycle	e (Master's D	egree)	
ECTS Credit 4	Workload	100 <i>(Hours)</i>	Theory	0	Practice	2	Laboratory	0
Objectives of the Course	To guide the	student throug	h the topics	s of determin	ation, researcl	h, and text w	riting.	
Course Content	Research top	ic and thesis to	opic determ	nination, met	hod, technical	and writing	guide to work.	
Work Placement	N/A							
Planned Learning Activities	and Teaching	Methods	Explanation	on (Presenta	tion), Demonst	tration, Indivi	idual Study	
Name of Lecturer(s)								

Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination	1	40	
Final Examination	1	60	

Recommended or Required Reading

- 1 ARIKAN, RAUF. (2013). Research Methods and Techniques, Ankara: Nobel Publishing, 2nd Edition
- 2 UZUN, MUSTAFA ONER -SEMINAR COURSE NOTES, 2019

Week	Weekly Detailed Cours	e Contents		
1	Theoretical & Practice	luman, Science and Knowledge		
2	Theoretical & Practice	ypes of science		
3	Theoretical & Practice	The features of science		
4	Theoretical & Practice	ome Scientific Concepts: Cases- Event- Principles and Laws- Hypotheses- Theories		
5	Theoretical & Practice	Vays to Get Information		
6	Theoretical & Practice	cientific Approach		
7	Theoretical & Practice	Iodels and Theories (Theories)		
8	Theoretical & Practice	/IDTERM		
9	Theoretical & Practice	What is Research? What does the research process consist of?		
10	Theoretical & Practice	Research types		
11	Theoretical & Practice	SCIENTIFIC RESEARCH AND PARADIGMS: Paradigm- Positivism- Empiricism- Post-Positivism		
12	Theoretical & Practice	Modernism-Post Modernism		
13	Theoretical & Practice	QUANTITATIVE RESEARCH APPROACH AND STEPS		
14	Theoretical & Practice	QUANTITATIVE RESEARCH APPROACH AND STEPS		
15	Theoretical & Practice	QUANTITATIVE RESEARCH APPROACH AND STEPS		
16	Theoretical & Practice	FINAL EXAM		

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Seminar	5	15	5	100
Total Workload (Hours) 100				
[Total Workload (Hours) / 25*] = ECTS 4				
*25 hour workload is accepted as 1 ECTS				

Learning Outcomes

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1	Learns the concept of research.		
2	Understands the basic elements of a scientific research.		
3	Applies the basic principles required for a scientific research.		
4	Understands Research Types.		



Programme Outcomes (Traditional Turkish Music Master)

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1	Students comprehend religious music					
2	Students comprehend Turkish Folk Literature and its products					
3	Students comprehend Turkish Music Theory and Solfege Teaching.					
4	Students learn Popular Culture and its effects.					
5	Students comprehend the necessary conditions to conduct a Research related to their fields.					

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

	L4
P1	4
P2	4
P3	4
P4	4
P5	4

