

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Scientific Res	earch Method	S					
Course Code		VPR556		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		The objective of this course is to give information about Scientific Research Technics.							
Course Content		common lange principles use common writing	uage and look d in productive ng and expres	s into the e work suc sion techn	criteria for so th as theses, iques. It also	ientific languag reports and ar	ge and writin ticles which ucing the ste	epted as a universig. It also introduce require internation eps of carrying out	es the nally
Work Placement N/A									
Planned Learning Activities and Teaching Methods		Explanati	on (Presenta	ation), Demons	tration				
Name of Lecturer(s) Lec. Selin HACILARLIOĞLU		J, Prof. Ha	san EREN						

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

Reco	Recommended or Required Reading					
1	Robert A. Day, Bilimsel Makale Nasıl Yazılır, Nasıl Yayımlanır Tübitak Yayınları 1996					
2	Rauf Arıkan, Araştırma Teknikleri ve Rapor Hazırlama, Ankara 2005					
3	Niyazi Karasar, Bilimsel Araştırma Yöntemi, Nobel Yayın Dağıtım 2012					
4	Durmuş Ekiz, Bilimsel Araştırma Yöntemleri, Anı Yayıncılık 2009					

Week	Weekly Detailed Cour	se Contents			
1	Theoretical	Basic notion, principles and approaches			
2	Theoretical	Source of information; science and scientific method			
3	Theoretical	Research and research education			
4	Theoretical	Recearch procedure and techniques /Techniques to write a report			
5	Theoretical	Quoting and bibliography			
6	Theoretical	Quoting and bibliography			
7	Theoretical	Research model			
8	Intermediate Exam	Midterm Examination			
9	Theoretical	Objectives and Sub-Objectives; matter, assumptions, limitations and definitions			
10	Theoretical	Population and sample			
11	Theoretical	Data and data collecting techniques			
12	Theoretical	Data processing and analysis			
13	Theoretical	Results and their interpretation			
14	Theoretical	Summary , verdict and recommendations; Preparing a sample report			
15	Theoretical	Discussion			
16	Final Exam	Final examination			
17	Final Exam	Final examination			

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	0	2	28		
Midterm Examination	1	10	1	11		



Final Examination	1		10	1	11
Total Workload (Hours)				50	
[Total Workload (Hours) / 25*] = ECTS				2	
*25 hour workload is accepted as 1 ECTS					

Learn	Learning Outcomes						
1	To be able to apply the procedures pertaining to scientific research method						
2	To be able to apply scientific writing techniques						
3	To be able to identify publication types and evaluate them						
4	To be able to use the internet, library and make literature research						
5	To be able to write a scientific research report.						

Progra	amme Outcomes (Parasitology (Veterinary Medicine) Master)	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		

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

	L1	L2	L3	L5
P1	5	3		2
P6	5	5	5	5
P7	5	5	5	5
P8		2		1
P9		5	5	5

