

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Scientific Research and Publication Ethics							
Course Code		VBH647		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit	2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course The objective of		of this course	is to give i	nformation a	about research	and ethics i	n publishing		
Course Content		necessary rule technical resea academia prof	es to adhere to arches. The content of ession will be ogy to be use	o, to the yould and new discussed discussed discussed	ung who are theories of in the dyna cussion of th	e candidates for ethics will be it mic nature of the me many samp	or a higher le ntroduced a nealth sciend	eir professional life evel by making scie nd ethical principle ce. ms faced in acade	entific and s of
Work Placement N/A									
Planned Learning Activities and Teaching Methods			Explanation	on (Presenta	ation), Demons	stration, Disc	ussion, Case Stud	у	
Name of Lecturer(s)		Lec. Sadık BÜ	YÜKYÖRÜK						

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

Recommended or Required Reading

- 1 Michael Davis, Ethics in the University, 1999. Routledge
- 2 Day, R.A., Bilimsel Makale Nasıl yazılır ve yayımlanır Çev. Gülay Aşkar Altay, TÜBİTAK Bilgi kitapları dizisi, 1996, Ankara

Week	Weekly Detailed Course Contents					
1	Theoretical	Scientific and technical research; introduction and general issues				
2	Theoretical	Ethics, moral theories and philosophical approaches I				
3	Theoretical	Ethics, moral theories and philosophical approaches II				
4	Theoretical	Research profession				
5	Theoretical	The responsibilities of the researcher / Document Control				
6	Theoretical	Responsibilities of Researcher				
7	Theoretical	Research stages				
8	Theoretical	Midterm Examination				
9	Theoretical	What is and how to do a research				
10	Theoretical	How and why a research is published				
11	Theoretical	Using a laboratory, data storage and evaluation of ethics				
12	Theoretical	Teamwork and joint publication				
13	Theoretical	Arbitration and report evaluation				
14	Theoretical	Evaluation of researh results				
15	Theoretical	Discussion				

Workload Calculation							
Activity	Quantity	Preparation	Duration	Total Workload			
Lecture - Theory	14	0	2	28			



Assignment	1		2	2	4	
Individual Work	14		0	0.5	7	
Midterm Examination	1		3	2	5	
Final Examination	1		5	1	6	
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS						
*25 hour workload is accepted as 1 ECTS						

Learn	ning Outcomes
1	Basic principals of ethics,
2	Evaluation of Current promlems of research ethics
3	Evaluation of Legal and ethical regulations of scientific researchs
4	Methods of Ethical problem solving
5	To learn the investigator responsibilities about ethic rules

Progra	amme Outcomes (Food Hygiene and Technology (Veterinary Medicine) Doctorate)
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	

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

	L1	L2	L3	L4	L5
P1	4	4	4	4	4
P3	4	4	4	4	4
P4	5	5	5	5	5
P5	5	5	5	5	5
P6	5	5	5	5	5
P7	5	5	5	5	5
P9	5	5	5	5	5

