

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Scientific Research and Publication Ethics							
Course Code		VHB534		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit	2	Workload	56 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		The objective of this course is to give information about research and ethics in publishing.							
Course Content		The purpose of this course is to introduce the ethical issues to be faced in their professional life and the necessary rules to adhere to, to the young who are candidates for a higher level by making scientific and technical researches. The old and new theories of ethics will be introduced and ethical principles of academia profession will be discussed in the dynamic nature of health science. The methodology to be used is the discussion of the many samples of problems faced in academical life and scientific researches in proffesion, with the students.							
Work Placeme	ent	N/A							
Planned Learning Activities and Teaching Methods			Explanation (Presentation), Demonstration, Discussion, Individual Study, Problem Solving						
Name of Lecturer(s) Lec. Ömer SEVİM, Prof. Bekir Hakan KÖKSAL									

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	Intermediate Exam	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	Team work and joint publication			
13	Theoretical	Arbitration and report evaluation			
14	Theoretical	Evaluation of researh results			
15	Final Exam	Final Examination			

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	2	1	42	
Midterm Examination	1	4	2	6	
Final Examination	1	6	2	8	
	56				
[Total Workload (Hours) / 25*] = ECTS 2					
*25 hour workload is accepted as 1 ECTS					



Learning 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			

Programme Outcomes (Animal Nutrition and Nutritional Diseases (Veterinary Medicine) Master)

- to be able to comprehend information about basic animal nutrition and feeds for protecting animal health, scientific and technological animal production.
- to be able to formulate economical and full-satisfactory rations with considering product quality and health and inform animal producers about practical/appropriate feeding methods.
- to be able to apply recent scientific and technological developments in animal nutrition easier and produce proper strategies against to problems on this field.
- to be able to analyse the properties of feeds used in proper and economical rations formulated due to needs of animal species.
- 5 to be able to inform animal producers about the common feedstuffs used in animal nutrition
- 6 to be able to interpret physical, diagnostic and chemical analysis methods used in determinin feed quality.
- 7 to be able to comprehend processing and the effects of processing on animal yield.
- 8 to be able to identify the term "feed hygiene" and have information about the usage availability of contaminated feedstuffs.
- 9 to be able to apply the informations related to feed additives in a proper way.
- 10 to be able to formulate the results and factors decreasing production.

To find out and use resources about the profession in the area.

to be able to apprehend the nutrition related diseases and their solution recommendations which may be applied in feeding or formulating feeds for preventing nutritional diseases.

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

	L1	L2	L3
P1	5	4	2
P2	5	4	2
P3	5	4	2
P4	5	3	2
P5	5	4	
P6		3	

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