

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Scientific Research and Publication Ethics								
Course Code		HSH534		Couse Level		Second Cycle (Master's Degree)				
ECTS Credit 2		Workload	55 (Hours)	Theory	2	Practice	0	Laboratory	0	
di		discussed / pu	The purpose of this course is examine the concept of research ethics and research today's most discussed / publishing ethics, ethical issues in research by examining the path to follow is to gain knowledge of what is happening							
Course Content This course imparts knowle today's most controversial is animal experiments, How al experiments, the most com followed in case of detection			ssues of boutthe s mon viola	research ethic scientific validit ations of resea	s, clinical resea y and reliability	arch, non-inter can be achie	rventional clinica	l trials,		
Work Placement N/A		N/A								
Planned Learning Activities and Teaching Methods			Explana	ation (Presenta	tion), Discussi	on, Case Stud	ly, Individual Stu	dy		
Name of Lecturer(s) Prof. Filiz ADANA		ANA								

## **Assessment Methods and Criteria**

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

### **Recommended or Required Reading**

<ol> <li>Arıkan, R. (2011). Araştırma Yöntem ve Teknikleri, Ankara: Nobel</li> <li>Arseven, A. D. (1994). Alan Araştırma Yöntemi. Ankara: Gül Yayınevi</li> </ol>	
Balso, M. D. ve Lewis, A. D. (2007). Recherche en Sciences Humaines une Initiation a laMéthodologie, Modulo, Mor (Québec).	ıtréal
4 Day, R. A. (2001). Bilimsel Bir Makale Nasıl Yazılır ve Yayımlanır? (Çev: Gülay A_kar Altay), TÜBİTAK	
5 Genç, S. Z. (2010). Bilimsel Araştırma Basamakları, Remzi Y. Kıncal (Der.) Bilimsel Araştırma Yöntemleri: 79-95. An Nobel Yayın Dağıtım	kara:
6 Schneider, D. K. (2007). Methodes Qualitatives en Sciences Sociales, TECFA Faculte de Psychologie et des Science l'Education, Geneve	es de
7 Buken NO., Buken E. "Tıp Etiği ve Tıp Hukuku Açısından Klinik İlaç Araştırmaları" ("Clinical Drug Research from Med Ethics and Legal Perspectives"). Türk Psikiyatri Dergisi (Turkish Journal of Psychiatry), 14(4): 289-299 (2003)	dical
8 Büken NÖ, Yegenoglu S., "Physician-Industry Relationships and Promotion Ethics in Turkey." Clinical Research and Regulatory Affairs, Volume 20, Issue 4, pages: 379-389 (2003)	
9 Büken NÖ. "Klinik Araştırma Etik Kurulları" (Clinical Research Ethics Committees), Sendrom, 20 (3–4): 61–70, Mart-N	lisan 2008

Week	Weekly Detailed Cours	e Contents					
1	Theoretical	The nature of scientific research and duties and responsibilities of scientists					
2	Theoretical	Needs to be done in scientific research					
3	Theoretical	Scientific research and ethical rules					
4	Theoretical	Research project / protocols / methodology					
5	Theoretical	Agencypermit / Ethicscommittee/Consent					
6	Theoretical	Analysis of survey data and conversion of research to publications					
7	Theoretical	Research ethics violations					
8	Intermediate Exam	EXAM					
9	Theoretical	Research ethics violations					
10	Theoretical	Publication violations					
11	Theoretical	Publication violations					
13	Theoretical	Sources of bias					
14	Theoretical	Case study- Assessment					
15	Theoretical	Case study- Assessment					
16	Final Exam	FINAL					



Workload Calculation							
Activity	Quantity	Preparation	Duration	Total Workload			
Lecture - Theory	14	1	1	28			
Midterm Examination	1	10	1	11			
Final Examination	1	15	1	16			
Total Workload (Hours)							
[Total Workload (Hours) / 25*] = ECTS							

\*25 hour workload is accepted as 1 ECTS

#### Learning Outcomes

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1	Know the concepts of ethics in research and pub	licat	ion ethics	
2	Ability to realize the research ethics violations an	d pr	event them	
3	To provide the best ethical standards			
4	To plan appropriate research ethics			
5	To plan appropriate research ethics			

## Programme Outcomes (Public Health Nursing Master)

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1	PO 1. Student has the current theoretical and practice knowledge in Master's degree in Public Health Nursing field based on his previous learning in bachelor's degree, student realizes the knowledge, deepens and uses it.
2	PO 2. Student brings solutions to the issues which require expertise and is related to the Public Health Nursing. Student solves the problem, he/she evalvates the results obtained and applies as needed
3	PO 3. To be able to create new information by integrating different disciplinary in Public Health Nursing field
4	PO 4. Student shares and discusses his/her knowledge, current developments and his/her own researches systematically with groups from or outside of his/her field in written, verbal, or visual way
5	PO 5. Student follows based on evidence practices and makes researches creating evidence about professional application in his/her own field
6	PO 6. Student manages researches about his/her field independently or in an team
7	PO 7. Student has information on statistics, uses related soft wares efficiently, chooses correct statistical methods while making researches, has the skills to calculate and comment.
8	PO 8. Student can write report of the researches he/she made or participated and publishes it in an internationally accepted refereed journal or presents it in academic meetings
9	PO 9. Student can make strategy and policy in topics related to Public Health Nursing, comments practice plans, and evaluates obtained results in scientific and ethical frame
10	PO 10. Student makes verbal and writing communication using one foreign language at least B2 level in European language portfolio
11	PO 11. To be able to comprehend the importance of ethical principles and ethical rules for the individual and society and behave ethic

# 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
P2	4	4	4	4	4
P3	4	4	4	4	4
P4	4	4	4	4	4
P5	4	4	4	4	4
P6	4	4	4	4	4
P7	4	4	4	4	4
P8	4	4	4	4	4
P11	4	4	4	4	4

