

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Scientific Research and Publica							
ÇSH537		Couse Level		Second Cycle (Master's Degree)			
Workload	56 (Hours)	Theory	2	Practice	0	Laboratory	0
			research a	and publication	s and to car	ry out studies in ac	ccordance
						and discusses appi	roaches
Work Placement N/A							
Planned Learning Activities and Teaching Methods			Explanation (Presentation), Discussion, Case Study				
	ÇSH537 Workload To gain knowl with research This cource ex to the basic pr N/A	ÇSH537  Workload 56 (Hours)  To gain knowledge and sen with research and publication  This cource examines the let to the basic problems of the N/A	Couse Level Workload 56 (Hours) Theory To gain knowledge and sensitivity about with research and publications This cource examines the levels of relation to the basic problems of the scientific res N/A	Workload 56 (Hours) Theory 2  To gain knowledge and sensitivity about research a with research and publications  This cource examines the levels of relationship bet to the basic problems of the scientific research-ethin	ÇSH537 Couse Level Second Cycle Workload 56 (Hours) Theory 2 Practice To gain knowledge and sensitivity about research and publication with research and publications This cource examines the levels of relationship between science a to the basic problems of the scientific research-ethics relationship N/A	Couse Level Second Cycle (Master's Decomposition of the scientific research ethics, and to calculate the basic problems of the scientific research-ethics relationship.	Couse Level Second Cycle (Master's Degree)  Workload 56 (Hours) Theory 2 Practice 0 Laboratory  To gain knowledge and sensitivity about research and publications and to carry out studies in ac with research and publications  This cource examines the levels of relationship between science and ethics, and discusses approto the basic problems of the scientific research-ethics relationship.  N/A

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

Reco	mmended or Required Reading
1	Cevizci A. (2014) Etik Ahlak Felsefesi. Say Yayınları, İstanbul
2	Burkhardt MA, Nathaniel AK. Çağdaş Hemşirelikte Etik. Çev. Ed. Şule Alpar, Nefise Bahçecik, Ükke Karabacak. İstanbul Tıp Kitabevi, 2013
3	Pektekin Ç. Hemşirelik Felsefesi. İstanbul Tıp Kitabevi, 2013.
4	Arda., B., (2003) "Bilimsel Bilgi Üretiminde Yayın Etiği", Sağlık Bilimlerinde Süreli Yayıncılık, (editör. Orhan Yılmaz), Tübitak Yayınları, s.29-36.
5	Çobanoğlu, N., (2003), "Genel Olarak T>bbi Etik Alanından Araştırma ve Yayın Etiğine Giriş, Etik kavramı: Felsefedeki Etikten Tıbbi Etiğe", XVI. Ulusal Patoloji Kongresi, Kongre Program> ve Bildiri Özet Kitabı, Ankara Patoloji Derneği, S.Ü. Tıp Fak. Patoloji AD. Sitopatoloj, Derneği, s. 41-48.
6	Pruzan P., Research Methodology: The Aims, Practices and Ethics of Science, Springer International Publishing Switzerland, (2016)

Week	Weekly Detailed Course Contents					
1	Theoretical	Science, scientific research and research ethics concept and related concepts				
2	Theoretical	Ethics and science ethics relationship				
3	Theoretical	Research ethics issues				
4	Theoretical	To provide the scientific validity and reliability in the research				
5	Theoretical	To provide the scientific validity and reliability in researchs				
6	Theoretical	Scientific misconduct				
7	Intermediate Exam	Midterm exam				
8	Theoretical	Fundamentals of Publication Ethics				
9	Theoretical	The common research ethics violations				
10	Theoretical	The common research ethics violations				
11	Theoretical	Legal sanctions applicable to unethical behavior				
12	Theoretical	Article assessments				
13	Theoretical	Article assessments				
14	Final Exam	Final exam				
15	Theoretical	Evaulation				



Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	2	2	56	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = <b>ECTS</b>					
*25 hour workload is accepted as 1 ECTS					

Learr	ning Outcomes
1	Be able to plan and conduct a research in the framework of ethics
2	The common method of research ethics violations and prevent them to comprehend
3	To take responsibility for ethical violations in the research
4	Be able to conduct a research in the framework of ethics
5	The common method of research ethics violations

Progra	amme Outcomes (Pediatric Nursing Master)
1	To be able to comprehend the changing concepts and new applications in the field of pediatric nursing.
2	To be able to comprehend children's health problems; propose solutions and health-related policies
3	To be able to Become aware of the role and functions of pediatric nurses
4	To be able to comprehend the development of a healthy child
5	To be able to Become aware and sensitive about children's rights
6	To be able to Become sensitive about the factors that could affect and change the health and development of children in their daily life.
7	To Be able to identify child care needs, in a holistic and humanistic approach to care giving.
8	To be able to comprehend the importance of lifelong learning and professional development and providing adequate and effective care.
9	To be able to Execute their role adequately and effectively in a health care team.
10	To be able to comprehend care management and rehabilitation of children with life-threatening and chronic diseases.
11	To be able to Execute the art and science of Pediatric Nursing in a evidence-based manner.
12	To be able to Become sensitive to the ethical problems that affect children and their families.
13	To be able to Develop a consciousness of professional nursing.

## 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	3	3	4	4	
P2	4	3	3	4	4	
P3	4	4	4	4	4	
P4	4	5	4	3	4	
P5	3	5	5	4	4	
P6	5	5	5	5	4	
P7	4	3	5	4	5	
P8	4	4	4	5	5	
P9	5	4	4	4	4	
P10	5	5	4	5	5	
P11	5	5	5	5	5	
P12	3	5	5	4	4	
P13	5	5	5	5	5	

