

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Scientific Research Method		S							
Course Code	CHH531 (		Couse Level		Second Cycle (Master's Degree)				
ECTS Credit 2	Workload	48 (Hours)	Theory	,	2	Practice	0	Laboratory	0
Objectives of the Course In course to, the scientific mediscussed.			ethod is	s app	olied to the i	researches, th	e steps of th	e research proces	ss are
Course Content Research techniques, re evaluating research res									
Work Placement N/A									
Planned Learning Activities and Teaching Methods		Explan	atior	n (Presentat	tion), Discussi	on			
Name of Lecturer(s)									

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

Reco	mmended or Required Reading
1	Şener Büyüköztürk , Özcan Aygün, Ebru Kılıç Çakmak, Şirin Karadeniz, "Bilimsel Araştırma Yöntemleri", Pegem Yayıncılık, ISBN: 9944919289, 2014
2	Cumhur Ertekin, Nihat Berker, Aslıhan Tolun, Dinçer Ülkü, "Bilimsel araştırmalarda etik ve sorunlar", TÜBA yayınları, ISBN: 9758593129, TÜBİTAK MATBAASI, 2002
3	Bahtışen Kavak,Pazarlama ve Pazar Araştırmaları, Detay Yayıncılık, 2014. Metin Kozak, Bilimsel Araştırma: Tasarim, Yazim ve Yayım Teknikleri, Detay Yayıncılık, 2015.
4	Bahtışen Kavak,Pazarlama ve Pazar Araştırmaları, Detay Yayıncılık, 2014. Metin Kozak, Bilimsel Araştırma: Tasarim, Yazim ve Yayım Teknikleri, Detay Yayıncılık, 2015.
5	Şeref Kalaycı (Ed.)( 2006), SPSS Uygulamalı Çok Değişkenli İstatistik Teknikleri, Asil Yay., Ankara.
6	Kemal Kurtuluş (2010), Araştırma Yöntemleri, Türkmen Kitabevi.

Week	Weekly Detailed Course Contents					
1	Theoretical	Science-Related Concepts				
2	Theoretical	Scientific Research Preocesses And Methods				
3	Theoretical	Stages Of Scientific Research Method				
4	Theoretical	Investigation Of Research Method And Planning				
5	Theoretical	Research Process And Techniques				
6	Theoretical	Problem Selection, General And Specific Criteria				
7	Theoretical	Mıdterm Exam				
8	Theoretical	Variables And Problem Definition				
9	Theoretical	Universe And Sampling Concepts And Determination				
10	Theoretical	Presentation Of Findings In Research				
11	Theoretical	Citation And Preparation Of Welder				
12	Theoretical	Review Of Writing Rules				
13	Theoretical	Ethics In Scientific Researc				
14	Theoretical	Ethical Committees In Scientific Research				
15	Theoretical	Evaluation				
16	Final Exam	Final Exam				

Workload Calculation									
Activity	Quantity	Preparation	Duration	Total Workload					
Lecture - Practice	14	1	2	42					
Midterm Examination	1	2	1	3					



Final Examination	1		2	1	3		
Total Workload (Hours)				48			
[Total Workload (Hours) / 25*] = <b>ECTS</b>							
*25 hour workload is accepted as 1 ECTS							

Lear	ng Outcomes	
1	Students define concepts related to research techniques.	
2	Students lists general report writing rules	
3	Students selects the research topic	2
4	Students make necessary research about the subject	
5	Students prepare a research report	
6	Students present the research	

Prog	Programme Outcomes (Surgical Nursing Master)							
1	To be able to reach at the scientific information on nursing, follow the up-to-date literature, evaluate and practice it.							
2	To be able to Convert the theoretical and practical speciality level information acquired in the field of nursing of surgical diseases into behaviour							
3	To be able to Solve problems requiring specialization by using scientific research methods							
4	To be able to Criticize the advanced information and skills obtained in the field of nursing of surgical diseases							
5	To be able to Relay the current affairs and her own studies in the field of surgical nursing systematically in writing, verbally and visually to the groups of her own field and others groups							
6	To be able to Communicate verbally and in writing in at least one language at Level B2 of European Language Portfolio Global Scale ("European Language Portfolio Global Scale", Level B2)							
7	To be able to Implement the information digested in the field of surgical nursing and problem solving abilities among the interdisciplinary studies							
8	To be able to Behave according to the social, scientific and vocational ethical values							

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

	L1	L2	L3	L4	L5	L6
P1	3	4	4	3	4	4
P2	2	3	2	2	2	2
P3	1					
P4	1					
P5	2	3	3	3	3	3
P8	3	2	2	3	3	3

