

### AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Health Assesment Methods li		li					
Course Code		HES526		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit	4	Workload	100 <i>(Hours)</i>	Theory	2	Practice	0	Laboratory	0
Objectives of the Course In this course students obtain data identify to individual's actual and potential health problems and determine nursing diagnoses and intended to do health assessment with obtained data.						nd to			
Course Content		Breast Assesment, abdomen assesment, neurologic system assesment, mental status assesment, muskuloskletal system assesment, female and male reproductive system assesment, pediatric assesment.							
Work Placement		N/A							
Planned Learning Activities and Teaching Methods			Methods	Explana Individua		tion), Demon	stration, Disc	ussion, Case Stud	у,
Name of Lecturer(s)									

#### **Assessment Methods and Criteria**

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

## **Recommended or Required Reading**

1	Görgülü R. S. Hemşireler İçin Fiziksel Muayene Yöntemleri. Ankara:72 tasarım ltd. Şti; 2002.,
2	Bates, B. Fizik Muayene rehberi, Çeviri editörleri: Özsüt H, Tetikkurt C, Vatansever S., Nobel yayınları, İstanbul, 2004.,
3	Kansu, E., Oto, A., Oktay, A. (editör) Hikaye Alma ve Fizik Muayene, 2.ci bs., Hacettepe Üniversitesi Yayınları A-60, 1995.,
4	Thompson JM., Wilson, SF. Health Assesment for Nursing Practice, Mosby-Year Book, St. Louis, 1996.

Week	Weekly Detailed Cour	se Contents				
1	Theoretical	Breast Assesment assesment				
2	Theoretical	Abdomen assesment				
3	Theoretical	Abdomen assesment				
4	Theoretical	Neurologic system assesment				
5	Theoretical	Neurologic system assesment				
6	Theoretical	Mental status assesment				
7	Theoretical	Muskuloskletal system assesment				
8	Theoretical	Muskuloskletal system assesment				
9	Intermediate Exam	Midterm exam				
10	Theoretical	Male reproductive system				
11	Theoretical	Female reproductive system				
12	Theoretical	Pediatric assesment				
13	Theoretical	Geriatric assesment				
14	Theoretical	Geriatric assesment				
15	Theoretical	Geriatric assesment				
16	Final Exam	Term exam				

# **Workload Calculation**

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	2	2	56	
Midterm Examination	1	15	2	17	
Final Examination	1	1 25		27	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload in concentral on 1 FCTS					

\*25 hour workload is accepted as 1 ECTS



Learn	ing Outcomes	
1		
2		
3		
4		
5		
6		
7		
8		

# 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	L6	L7	L8
P1	3	3	3	3	3	4	3	3

Course Information Form