

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Family Health Maintenance and Disease Prevention							
Course Code	ÇSH535		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit 4	Workload	98 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course	give informa	tion issues	about improvi	ng and main	taining the health	of		
Course Content This course includes the top growth and development of immunization, newborn screen.			children, nuti	rition and f				
Work Placement N/A								
Planned Learning Activities and Teaching Methods			Explanation	(Presenta	tion), Discussi	on, Case Stu	ıdy, Problem Solvi	ing
Name of Lecturer(s)	Name of Lecturer(s)							

Assessment Methods and Criteria		
Method	Quantity	Percentage (%)
Midterm Examination	2	40
Final Examination	1	60

Reco	mmended or Required Reading
1	McKinney ES, James SR, Murray SS, Ashwill JW. (2009). Maternal-Child Nursing. Saunders, Philadelphia.
2	Pillitteri A. (1999). Child Health Nursing (Care of Child and Family), 1. Ed., Lippincott. Comp, Philadelphia, New York, Baltimore.
3	Wong DL, et al. (2001). Wong's Essentials of Pediatric Nursing. Mosby, 6th ed., St. Louis.
4	Savaşer S, Yıldız S. (2009). Hemşireler için Çocuk Sağlığı ve Hastalıkları Öğrenim Rehberleri, İstanbul Tıp Kitabevi,İstanbul.
5	Adams ED, Towle MA. (2009). Pediatric Nursing Care. Pearson Ed. Inc., New Jersey.
6	Marilyn J Hockenberry MJ, Wong; DL, Whaley LF. (2003) Wong's nursing care of infants and children. 7th ed. Mosby; St. Louis.
7	Çavuşoğlu H. (2008). Çocuk Sağlığı ve Hemşireliği. Cilt I ve II. 9. Baskı. Sistem Ofset basım yayın san. Tic. Ltd. Şti. Ankara.
8	Campbell S, Glasper EA, Wong DL eds. (1999) Whaley and Wongs Children's Nursing. Mosby International Ltd. London.
9	Boxwell G eds. (2000) Neonatal Intensive Care Nursing. Routladge, London.
10	Whyte, D. (1997) Wxplorations in family Nursing. Routledge, London.
11	Wong D.L, Wilson D, Winkelstein M.L, Hockenberry M.J (2005). Wong's Essential Of Pediatric Nursing. Seventh Ed. Mosby. p. 1181-1184
12	Cox H.C (2002) Clinical applications of nursing diagnosis. : F.A. Davis Co Philadelphia
13	Hazinski M.F(1992) Nursing care of the critically ill child Mosby-Year Book, St. Louis
14	Boxwell G eds. (2000) Neonatal Intensive Care Nursing. Routladge, London.

Week	Weekly Detailed Cour	se Contents						
1	Theoretical	Introduction to the course						
2	Theoretical	Family-centered care						
	Preparation Work	Literature search Family-centered care						
3	Theoretical	Family-centered care (continued)						
	Preparation Work	Literature search;Family-centered care (continued)						
4	Theoretical	Parent -child relationship						
	Preparation Work	Literature search;Parent -child relationship						
5	Theoretical	Evaluation of growth and development of children						
	Preparation Work	Literature search; Evaluation of growth and development of children						
6	Preparation Work	Study for Exam						
	Intermediate Exam	Midterm Exam I						
7	Theoretical	Children, nutrition and food requirements						
	Preparation Work	Literature search ;Children, nutrition and food requirements						
8	Theoretical	Children, nutrition and food requirements (Continued)						



		Course information Form
9	Theoretical	Programs related to child health
	Preparation Work	Literature search;Programs related to child health
10	Theoretical	immunization
	Preparation Work	Literature search; immunization
11	Theoretical	Immunization (Continued)
	Preparation Work	Literature search;Immunization (Continued)
12	Preparation Work	Study for Exam
	Intermediate Exam	Midterm Exam II
13	Theoretical	Newborn Screening Programs
	Preparation Work	Literature search;Newborn Screening Programs
14	Theoretical	Newborn Screening Programs (Cont.)
	Preparation Work	Literature search;Newborn Screening Programs (Cont.)
15	Theoretical	course evaluation
16	Preparation Work	Study for Exam
	Final Exam	Term exam

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	2	2	56	
Midterm Examination	2	14	2	32	
Final Examination	1	8	2	10	
		To	tal Workload (Hours)	98	
		[Total Workload (Hours) / 25*] = ECTS	4	
*25 hour workload is accepted as 1 ECTS					

Learn	ing Outcomes
1	Know the importance of the subject and the general principles of family-centered care
2	Have knowledge about the parent-child communication and interaction
3	Evaluate the growth and development of children
4	Obtain knowledge of nutrition and nutritional needs of children
5	Obtain knowledge of child health programs
6	Obtain knowledge of the subject of immunization in children

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

Contri	bution	of Lea	rning (Outcon	nes to l	Progra	mme C	Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very F
	L1	L2	L3	L4	L5	L6	L7	
P1	5	4	4	4	5	4	4	
P2	4	4	2	3	5	5	5	

Otain knowledge of health checks for children



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

