

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Wound Care Nursing						
Course Code	CHH628 Cou		Level	Third Cycle (Doctorate Degree)			
ECTS Credit 5	Workload 121 (Hours) Theory	2	Practice	0	Laboratory	0
Objectives of the Course This course aims to teach; et prevention of colorectal canc wound care, stoma care, con patients with stoma and their			operative inter	ventions in col	orectal surge	ry, the healing pro	ocess of
Course Content Involves; Colorectal etiology a colorectal cancer, diagnostic r intraoperative interventions in wound care during recovery, s stoma complications that coul educate patients and families			ds for colorecta ectal surgery, co care (theoretica	I cancer, color plorectal surge al), stoma care	ectal surgery ry care in an e (practical) , :	care principles, ethical problem s stoma care (case	ets, study),
Work Placement N/A							
Planned Learning Activities	and Teaching Methods	Explana	ation (Presenta	tion), Discussi	on, Case Stu	dy, Individual Stu	dy
Name of Lecturer(s)							

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

Recommended or Required Reading

1 Karadakovan A, Eti-Aslan, F (2010) Dahili ve Cerrahi Hastalıklarda Bakım, Nobel Kitabevi, Adana. 7) Süreli Yayınlar
2 Özgüven T (çeviren) (2014) Vander İnsan Fizyolojisi. 13. Basım, Güneş Tıp Kiatbevleri, Ankara
3 Çavuşoğlu H, Çağlayan-Yeğen B (Çeviri editörleri) (2007). Tıbbi Fizyoloji. 11. Basım

Week	Weekly Detailed Cour	e Contents				
1	Theoretical	The stuation of the wound care nursing, the importance of the world and the case in Turkey				
2	Theoretical	Wound care organizations				
3	Theoretical	Structure and physiology of the skin				
4	Theoretical	Wound definition, classification				
5	Theoretical	Wound healing process				
6	Theoretical	Factors affecting the wound healing				
7	Theoretical	Chronic wounds				
8	Intermediate Exam	MIDTERM AXAM				
9	Theoretical	Pressure ulcers and nursing care				
10	Theoretical	Diabetic foot and nursing care				
11	Theoretical	Venous / arterial wounds and nursing care				
12	Theoretical	Surgical wounds and nursing care				
13	Theoretical	General principles of wound care				
14	Theoretical	New technologies in wound care (VAC, HBO, larvae therapy)				
15	Theoretical	New technologies in wound care (TENS, Laser, ozone treatment)				
16	Theoretical	FINAL EXAM				

Workload Calculation								
Activity	Quantity Preparat		Duration	Total Workload				
Lecture - Theory	14	5	2	98				
Midterm Examination	1	10	1	11				



Final Examination	1		10	2	12		
Total Workload (Hours)							
[Total Workload (Hours) / 25*] = ECTS				5			
*25 hour workload is accepted as 1 ECTS							

Learn	ing Outcomes
1	Be able to define the role and responsibilities of wound care nursing
2	Be able to explain the basic concepts of wound
_	Do able to linear service and amentons of vicinal times linear and amply protective applications related to vicinal times.

- 3 Be able to know causes and symptoms of wound types, know and apply protective applications related to wound types
- 4 Be able to explain the products used in wound care
- 5 Be able to know the type of nursing interventions according to the wound and apply
- 6 Be able to be sensitive to legal and ethical issues during wound care

Programme Outcomes (Surgical Nursing Doctorate)

- Based on nursing graduate qualification, improves the level of expertise knowledge in surgical nursing, deepens and reaches the original definition which will bring science to innovation
- 2 Understands the interaction between the various disciplines in the field of nursing, new and complex ideas, analysis, synthesis and evaluation using information that requires expertise in reaching the original results
- 3 Approaches in a systematic way for new information about the nursing field and gains high-level skills in research methods in the field
- Develops a new scientific method bringing innovations in science or applies a known method to a different area, searches for a specific topic, designs and implements
- 5 Expands the boundaries of knowledge in the field published in national and / or international peer-reviewed journals in the feel of Surgical Nursing
- 6 Can make original and interdisciplinary leadership in contexts that require solving problems.
- 7 Develops a solution method for a problem in the field of surgical nursing and fictionalizes independently
- 8 Can communicate effectively showing the defense efficiency expert opinion within the original community.
- Finds solutions to develop new strategic approaches, unpredictable complex situations encountered in practice in the field of Surgical diseases nursing
- Manners current developments and own studies in the field and outside groups in written, oral and visual in a systematic way in Surgical nursing field
- 11 Communicates at least one European language in B2 that is the general level of oral and written portfolio("European Language Portfolio Global Scale", Level B2)
- 12 Uses advanced communication technologies with information on the required level of computer software in the field of nursing and surgical diseases together
- Plans implementation on issues related to the field of nursing, and evaluate the framework of quality processes of surgical disease and obtaines to develop this results
- Shares values about stages of the nursing field data collection, interpretation and dissemination related to surgical diseases by taking into consideration the scientific and ethical values
- 15 Applies internalized knowledge and problem-solving skills in the field of surgical nursing in interdisciplinary studies
- 16 Adheres to the social, scientific and professional ethics

11 | 12 | 13 | 14 | 15 | 16

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

	LI	LZ	LS	L4	LO	LO
P1	5	5	5	5	4	
P2	4	4	4	4	4	
P3	3	3	4	2	4	
P4	1	2	2	2	2	
P5	2	2	2	2	2	
P6			1		1	
P7	1	1	1		1	
P8	1	1	1	1	2	
P9	2	2	2	1	1	
P10	4	4	4	1	3	
P11	4	4	4	4	4	
P12	5	5	5	5	5	
P13	2	2	2	1	3	
P14	2	3	3	4	1	5



P15	3	3	3	2	2	
P16	3	3	3	5	5	5

