

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Patient Safety in Surgery						
Course Code	CHH621	Couse Lev	Couse Level		Third Cycle (Doctorate Degree)		
ECTS Credit 4 Workload 96 (Hours)		Theory	2	Practice	0	Laboratory	0
Objectives of the Course In this course is intented patients safety, medical errors related to health care, control and prevention infection, safety of medication, accurate identification, prevention of wrong patient and wrong site surgery, obtaining the patient's informed and consent, ensuring effective communication, fire safety, equipment safety and training of health professionals.				te			
Course Content	Patient Safety, Medical Err Accurate Identification, The Patient And Receiving The Security, Training Of Healt	e Prevention Patient's Pe	Of The Wro	ong Patient And	d Wrong-Side	Surgery, Informi	ng The
Work Placement N/A							
Planned Learning Activit	es and Teaching Methods	Explanatio	on (Presenta	tion), Discussi	on, Case Stud	ly, Individual Stu	dy
Name of Lecturer(s) Assoc. Prof. Sultan ÖZKAN							

Assessment Methods and Criteria

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

Recommended or Required Reading

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1	Bannister BA, Begg NT, Gillespie SH. Infection disease. Blackwell Science, 1996.
2	Cohen MR: Medication Errors. Causes, Prevention and risk management. 2000.
3	Fortunato NH. Berry&Kohn's operating Room Techinique. Mosby company, 2003.
4	Fortunato NH. Operating room technique. Mosby company, 2000.
5	Nange GM: Perioperative Nursing. An Issue of Nursing Clinic. Saunders Company, 2006

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Patient Safety
2	Theoretical	Health Care Due To Medical Errors
3	Theoretical	Infection Control And Prevention
4	Theoretical	Drug Safety
5	Theoretical	Correct Identification
6	Theoretical	The Prevention Of The Wrong Patient And Wrong-Site Surgery
7	Intermediate Exam	MIDTERM
8	Theoretical	Informing The Patient And Receiving Permission
9	Theoretical	Ensuring Effective Communication
10	Theoretical	Fire Safety
11	Theoretical	Fire Safety
12	Theoretical	Device Security
13	Theoretical	Device Security
14	Theoretical	Training Of Health Workers
15	Theoretical	Evaluation of The Course
16	Final Exam	FINAL

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Assignment	2	10	2	24
Midterm Examination	1	15	2	17



Final Examination	1	25	2	27
		Тс	otal Workload (Hours)	96
		[Total Workload (Hours) / 25*] = ECTS	4
*25 hour workload is accepted as 1 ECTS				

Learn	ing Outcomes
1	Be able to show the professional development of nursing practice and personal responsibility.
2	Be able to collaborate with interdisciplinary health care members to maintain the patient's quality of care.
3	Be able to apply the care of patients and their families in legal and ethical standards.
4	Be able to apply the nursing process in cooperation with other members of the health care team.
5	Be able to implement security policy while provide care.

Programme Outcomes (Surgical Nursing Doctorate)

1	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
4	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.
9	Finds solutions to develop new strategic approaches, unpredictable complex situations encountered in practice in the field of Surgical diseases nursing
10	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
13	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
14	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

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

Contribution of Ecanning Outcomes to r						
	L1	L2	L3	L4	L5	
P1	3	4	4	4	4	
P2	2	3	2	3	3	
P3	1	2		1	3	
P4	1	3	3	2	3	
P5	2	3	3			
P6	1	1	1	1	1	
P7	1	1	1	1	1	
P8	3	2	2	1	1	
P9	2	2	2	1	1	
P10	4	4	4	4	4	
P11	4	4	4	4	4	
P12	5	5	5	5	5	
P13	2	2	2	2	2	
P14	1	1	1	1	2	
P15	3	3	3	3	3	



Course	Informat	ion Form
Course		

P16	4	4	4	4	4

