

School of Health Sciences / Nursing

2023 - 2024 Academic Year

INTERNAL MEDICINE NURSING

Syllabus

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
INTERNAL MEDICINE NURSING	HEM2139890	Fall Semester	4+0	4	4
Prerequisites Courses					
Recommended Elective Courses					
Language of Instruction	Turkish				
Course Level	First Cycle (Bachelor's Degree)				
Course Type	Required				
Course Coordinator	Assist.Prof. Esra KÖROĞLU ÇAMDEVİREN				
Name of Lecturer(s)	Assist.Prof. Esra KÖROĞLU ÇAMDEVİREN				
Assistant(s)					
Aim	Theoretical knowledge and methods of treatment and nursing care of patients with diseases related to systems are to gain conceptual knowledge that can solve problems related to nursing in the direction of nursing process				
Course Content	This course contains; Introducingof the Course, Establishing the Relationship Between Course Learning Outcomes and Program Competencies Internal Medicine Nursing and Nursing Process ,Fluid Electrolyte Balance and Unbalance, Acid Base Unbalance and Nursing Care,Shock and Nursing Care,Respiratory System Diseases and Nursing Care,Cardiovascular System Diseases and Nursing Care,Oncology Nursing,Blood Diseases and Nursing Care,Kidney Diseases and Nursing Care,Endocrine System Diseases and Nursing Care,Digestive System Diseases and Nursing Care,Nervous System Diseases and Nursing Care,Immune System Diseases and Nursing Care,Musculoskeletal System Diseases .				
Course Learning Outcomes			Teaching Methods	Assessment Methods	
Explains the basic principles, roles and responsibilities of internal diseases nursing, importance			10, 16, 19, 9	A	
Defines risk factors and risk groups related to system diseases			10, 13, 16, 19, 9	A	
Determines the problems that may occur related to system diseases within the scope of daily living activities.			10, 13, 16, 19, 9	A	
Explains nursing care and educational needs of individuals with systems-related diseases with a holistic care approach.			10, 13, 16, 19, 23, 37, 38, 9	A	
Pays attention to ethical rules when performing nursing interventions applied to healthy/sick individuals.			10, 13, 16, 19, 20, 9	A	
Describes the emergency care that develops due to the disease of the individual with a system disease.			10, 13, 16, 19, 9	A	
Teaching Methods	10: Discussion Method, 13: Case Study Method, 16: Question - Answer Technique, 19: Brainstorming Technique, 20: Reverse Brainstorming Technique, 23: Concept Map Technique, 37: Computer-Internet Supported Instruction, 38: Care Plan, 9: Lecture Method				
Assessment Methods	A: Traditional Written Exam				
Lecture Schedule					
Sequenc e	Topics	Preliminary Preparation			
1	Introducingof the Course, Establishing the Relationship Between Course Learning Outcomes and Program Competencies Internal Medicine Nursing and Nursing Process	review of page 119-126 of source number 1. review of page 63-69 and 165-184 of source number 5. review of page 1-6 of source number 10. source number 6. source number 9.			
2	Fluid Electrolyte Balance and Unbalance, Acid Base Unbalance and Nursing Care	review of page 171-187 of source number 1. review of page 95-122 of source number 5. review of page 53-63 of source number 10.			
3	Shock and Nursing Care	review of page 189-98 of source number 1. review of page 221-239 of source number 5. review of page 64-84 of source number 10.			
4	Respiratory System Diseases and Nursing Care	review of page 381-422 of source number 1. review of page 343-382 of source number 5. review of page 119-162 of source number 10. source number 7.			
5	Cardiovascular System Diseases and Nursing Care	review of page 473-88 and 585-96. of source number 1. review of page 427-462 of source number 5. review of page85-109 of source number 10.			
6	Oncology Nursing	review of page 201-241 of source number 1. review of page 246-304 of source number 5. review of page 365-398 of source number 10. Examination of the websites http://www.onkohem.org.tr/ Examination of the websites of the Oncology nursing association. source number 8			
8	Blood Diseases and Nursing Care	review of page 621-653 of source number 1. review of page 499-534 of source number 5. review of page 335-356 of source number 10.			
9	Kidney Diseases and Nursing Care	review of page 915-942 of source number 1. review of page 541-599 of source number 5. review of page 227-256 of source number 10. Examination of the site of Turkish nephrology and dialysis nursing association at www.ndthd.org			
10	Endocrine System Diseases and Nursing Care	review of page 817-840 and 857-884 of source number 1. review of page 673-708 of source number 5. review of page 259-290 of source number 10.Review of the pages of the Turkish Diabetes Nursing Association website at http://www.tdhd.org/diabetes_hemsireligi.php			
11	Digestive System Diseases and Nursing Care	review of page 685-732 of source number 1. review of page 615-653 of source number 5. review of page 181-221 of source number 10.			
12	Nervous System Diseases and Nursing Care	review of page 1185-1226 of source number 1. review of page 805-858 of source number 5. review of page 292-330 of source number 10. Pages Examination of websites of Turkish intensive care nursing association			
13	Immune System Diseases and Nursing Care	review of page 1011-1037 of source number 1. review of page 755-778 of source number 5. review of page 439-452 of source number 10.			
14	Musculoskeletal System Diseases	review of page 729-745 of source number 5. review of page 413-435 of source number 10.			
Evaluation Methods		Weight(%)			
(Midterm Exam)		15			
(Midterm Exam)		25			
Midterm Exam		40			
General Exam		60			

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Resources

1- Eti Aslan, F, Karadokovan, A. (2011). Internal and Surgical Care. Adana: Nobel Bookstore 2- Durna, Z., Akin S., Özdilli K. (2009). Internship Nursing Practice Guide. Istanbul. 3- LeMone Priscilla, Burke, Karen M. (2004). Clinical handbook for medical-surgical nursing: critical thinking in client care. N.J. : Pearson / Prentice-Hall. 4- Hogan, M. (2004). Medical-Surgical Nursing: Reviews & Rationales. N.J. : Pearson Prentice Hall. 5. Akdemir N. Birol L. (2005) Internal Diseases and Nursing Care. Expanded 2nd Edition. Ankara. 6. Kurtuluş Tosun, Z., Pinar Bölüktaş, R. (2015). Prevalence and the Factors Affecting the Scarcity of Elderly Patients in Intensive Care Units. Intensive Care Nursing Review, 19 (2); 54-80. [Http://www.tybhd.org.tr/](http://www.tybhd.org.tr/) 7. Arıkan, D. Tuberculosis and nursing approach. www.slideshare.net/mbolmez/tberkloz-ve-hemirelik-conciliation 8. Can, G. (2007). Evidence Based Symptom Management in Oncology Nursing. Istanbul: Mavi Communication Consulting Inc. Medical Publishing. 9. Pinar R. Yatağa Dependent Patient Care. [www.igkh.gov.tr/eneni/userfiles/files/36 YATAGABIMLI HASTABAKIMI.pdf](http://www.igkh.gov.tr/eneni/userfiles/files/36_YATAGABIMLI_HASTABAKIMI.pdf) 10. Enç, N. (2014). Internal Medicine Nursing. Istanbul: Nobel Medical Bookstore.