Course unit title:	Medical Nursing II
Course unit code:	NUR302
Type of course unit:	Compulsory
Level of course unit:	Bachelor (1st Cycle)
Year of study:	3
Semester when the	5 (Fall)
unit is delivered:	
Number of ECTS	6
credits allocated :	
Name of lecturer(s):	Dr. Gourni Maritsa
Learning outcomes of the course unit:	<ul> <li>Recognize the theory of pain and identify types and characteristics of pain</li> <li>Assess the care needs of patients with acute and chronic pain and provide appropriate nursing care to patients with acute and chronic pain</li> <li>Explain the pathophysiology, classification and spread modes of tumors</li> <li>Assess the care needs and provide appropriate nursing care to patients undergoing chemotherapy</li> <li>Describe the basic principles of radiation protection, they evaluate the care needs of patients subjected to radiotherapy and provide appropriate nursing care</li> <li>Possess the right skills for the organization and coordination of laboratory and paraclinical examinations of patients with disorders Kidney, sensory organs, nervous, Kalyptiriou, musculoskeletal, and immune - lymphatic system disorders, sexually transmitted diseases and neoplasms</li> <li>Recognize the nursing responsibilities related to the organization and coordination of the diagnostic test for patients with disorders Kidney, sensory organs, nervous, Kalyptiriou, musculoskeletal, and immune - lymphatic system disorders, sexually transmitted diseases and neoplasms</li> <li>Assess needs and implement individualized care plan for patients with disorders Kidney, with disorders and implement individualized care plan for patients with</li> </ul>
Mode of delivery:	disorders Kidney, sensory organs, nervous, Kalyptiriou, musculoskeletal, immune and lymphatic system.  Face-to-face
Prerequisites:	NUR 208 Co-requisites: None
Recommended	None Co-requisites: None
optional program	INOTIC
components:	
Course contents:	Assessment and nursing management of patients with pain Management and nursing assessment of patients with cancer Assessment and nursing management of patients with sexually transmitted diseases Assessment and nursing management of patients with disorders of the immune and lymphatic system Management and nursing assessment of patients with disorders of the nervous system Assessment and nursing management of patients with renal and Urinal disorders Assessment and nursing management of patients with musculoskeletal disorders Management and nursing assessment of patients with dermatologic disorders Assessment and nursing management of patients with disturbances of vision and hearing

Recommended	None
and/or required	
reading:	
Textbooks:	P. Lemone, K. Burke, Medical-surgical nursing: critical thinking in client care
	(5 <sup>rd</sup> ed.) (Greek Translation) Athens: Lagos Medical Editions, 2014.
	S. Osborn Kathleen, E. Cheryl Wraa, B. Annita Watson, <b>Medical-surgical</b> nursing, 2 <sup>nd</sup> edition, Cassoulides <b>MASTERPRINTERS</b> , 2016.
References:	SC. Dewit, Medical-surgical nursing: concepts and practice (Greek Translation)
	Paschalidis Medical Publication, 2009.
	C. Taylor, C. Lillis, P. LeMone, Fundamental Principles of Nursing (Greek
	Translation) Paschalidis Medical Publication, 2006.
Planned learning	The course is delivered to the students by means of lectures, conducted with the
activities and	help of computer-based presentations. Lecture notes and presentations are
teaching methods:	available through the web for students to use in combination with the textbooks.
	Lectures are concerning patients with disorders Kidney, sensory organs, nervous,
	Kalyptiriou, musculoskeletal, and immune - lymphatic system disorders, sexually
	transmitted diseases and neoplasms as they are reported in the theoretical part of
Assessment	Course.
	• Test 40%
methods and criteria:	Participation 10%  Fig. 4.5.  Table 1.5.  Table 1
	• Final Exam 50%
Language of	Greek
instruction:	
Work placement(s):	Yes