

Project Number: 2022-1-RO01-KA220-HED-000087854

## **N**URSING DIAGNOSIS AND THERAPEUTIC APPROACH IN INTERNAL DISEASES

## **LEARNING OUTCOMES**

KNOWLEDGE

- ACQUIRING MAIN DISEASE-SPECIFIC DIAGNOSTIC AND THERAPEUTIC ASPECTS CONTAINED IN THE ANALYTIC SYLLABUS
- ACQUIRING KNOWLEDGE FOR DIAGNOSIS AND SPECIFIC TREATMENT GUIDANCE IN MAJOR DISEASES STUDIED
- ACQUISITION OF PHYSICAL AND FUNCTIONAL CHARACTERISTICS OF A HEALTHY PATIENT TO DISTINGUISH HIM FROM THE SICK ONE
- KNOWLEDGE TO PERFORM AN APPROPRIATE CLINICAL EXAMINATION

Skills

- FORMULATION OF HYPOTHESES AND INTERPRET THE SIGNS, CLINICAL SYMPTOMS AND LABORATORY CHANGES TO DEVELOP PRESUMPTIVE DIAGNOSIS
- Use concepts of therapeutic resources to formulate treatment plan and correct interpretation, evolving clinical data and paraclinical data
- Use principles, specific research methodology for correct interpretation of phenomena linked to health, to do the diagnosis, development and prognosis, prevention and therapeutic medical and surgical cases
- APPLICATION OF METHODS, TECHNIQUES AND CLINICAL KNOWLEDGE ACQUIRED TO BE INTEGRATED WITH LABORATORY DATA FOR POSITIVE DIAGNOSIS, DIFFERENTIAL DIAGNOSIS AND DISEASE
- IMPLEMENT THE TREATMENT PLAN ESTABLISHED IN ACCORDANCE WITH THE CURRENT STATE OF THE DISEASE AND ITS ADAPTATION TO INDIVIDUAL PATIENT CHARACTERISTICS
- IMPLEMENT APPROPRIATE PREVENTIVE MEASURES TO PREVENT ILLNESS AND RECOVERY REBALANCING OF THE CONSEQUENCES OF DISEASES ALREADY STARTED

COMPETENCES

- DESIGN. LAYOUT AND SUPPORT IN AN INTERNATIONAL LANGUAGE OF SPECIALIZED WORKS ON A CURRENT TOPIC IN THE FIELD, USING DIFFERENT INFORMATION SOURCES AND TOOLS
- ACQUISITION OF ORAL AND WRITTEN COMMUNICATION SKILLS WITH PATIENTS
- ACHIEVIENG A WORK/PROJECT PERFORMING SPECIFIC TASKS RESPONSIBLY ROLE IN A MULTIDISCIPLINARY TEAM
- APPLYING THE PRINCIPLES OF ETHICS AND PROFESSIONAL ETHICS IN THE FIELD

## ECTS CREDITS

2 ECTS

Theoretical courses	Teaching Methodology	Number of hours
Nursing diagnosis and therapeutic approach in the cardiovascular pathology: Causes of Chest Pain, Myocardial Infarction and angina, Congestive Heart Failure, Peripheral arterial disease, Deep vein thrombosis	Oral presentation + multimedia, E- learning. Online platform	2





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Nursing diagnosis and therapeutic approach in the	Oral presentation + multimedia, E-	2
Gastrointestinal and Liver pathology: Acute and chronic	learning. Online platform	
diarrhea, Ascites, Diseases of the biliary tract, Peptic ulcer		
disease		
	Oral presentation ( multimedia F	2
Nursing diagnosis and therapeutic approach in the	Oral presentation + multimedia, E-	2
Endocrinology and Metabolism pathology: Diabetes	learning. Online platform	
mellitus, Hyperlipidemia and hypercholesterolemia,		
Osteoporosis, Renal causes of Hypertension		
Nursing diagnosis and therapeutic approach in the	Oral presentation + multimedia, E-	2
Hematological and oncological pathology: Causes of	learning. Online platform	
anemia, Abnormal peripheral blood results, Cancer	5	
pathogenesis, evaluation and treatment options of more		
common cancers		
Nursing diagnosis and therapeutic approach in the	Oral presentation + multimedia, E-	2
Pulmonary pathology: Shortness of breath, Asthma,	learning. Online platform	
Pulmonary fibrosis, COPD		
Nursing diagnosis and therapeutic approach in the Renal	Oral presentation + multimedia, E-	2
pathology: Acute and chronic renal failure, Electrolyte	learning. Online platform	
disorders, Nephrotic syndrome, UTI and pyelonephritis		
Nursing diagnosis and therapeutic approach in the	Oral presentation + multimedia, E-	2
Rheumatology and musculoskeletal pathology: Rheumatoid	learning. Online platform	
arthritis, Gout, Systemic lupus erythematosus		

Practical activities	Teaching Methodology	Number of hours	
Nursing and performing characteristic maneuvers in cardiovascular system diseases: Cardiac valve disease, Pericardial disease	Practical demonstrations, practical manoevreus characteristics for cardiovascular system diseases. Virtual laboratory	2	
Nursing and performing characteristic maneuvers in gastrointestinal and liver disease: Ascites, Acute and chronic diarrhea	Practical demonstrations, practical manoevreus characteristics for gastrointestinal and liver diseases. Virtual laboratory	2	
Nursing and performing characteristic maneuvers in metabolic and endocrinological disorders: Diabetes mellitus, Disorders of calcium and vitamin D metabolism	Practical demonstrations, practical manoevreus characteristics for metabolic and endocrinological disorders. Virtual laboratory	2	
Nursing and performing characteristic maneuvers in hematological and oncological disorders: Anemia,	Practical demonstrations, practical manoevreus characteristics for	2	



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Coagulation disease	hematological and oncological disorders. Virtual laboratory	
Nursing and performing characteristic maneuvers in pulmonary disease: Asthma, Chronic lung disease	Practical demonstrations, practical manoevreus characteristics for pulmonary diseases. Virtual laboratory	2
Nursing and performing characteristic maneuvers in renal disease: Acute and chronic renal failure, Electrolyte disorders	Practical demonstrations, practical manoevreus characteristics for renal diseases. Virtual laboratory	2
Nursing and performing characteristic maneuvers in rheumatological and musculoscheletal disease: Pleural effusions, Sleep disorders, Rheumatoid arthritis	Practical demonstrations, practical manoevreus characteristics for rheumatological and musculoscheletal diseases. Virtual laboratory	2

References	
1.	Harrison's Principles of Internal Medicine, 20th Edition, J. Larry Jameson, Anthony S. Fauci, Dennis L. Kasper,
	Stephen L. Hauser, Dan L. Longo, Joseph Loscalzo, McGraw and Hill edition.

2. Kumar and Clark's Clinical Medicine 10th Edition. Adam Feather David Randall Mona Waterhouse. ElsevierPress

Evaluation	
Course activities – percent of the final grade - 50%	Practical activities – percent of the final grade - 50%
Final mark	

	Training Methods	
-	Lectures Independent Study	
-	Clinical stages	
		Innovative Digital Training Methods
-	Virtual laboratory	
-	Online platform	
-	E–learning	

