

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

# **EMERGENCY SURGERY AND OPERATING ROOM**

### **LEARNING OUTCOMES**

#### KNOWLEDGE

- LEARNING THE PREOPERATIVE PREPARATION METHODS SPECIFIC TO EACH CONDITION.
- KNOWLEDGE OF THE NATURAL COURSE AND POSSIBLE POSTOPERATIVE COMPLICATIONS.
- KNOWLEDGE OF NURSING METHODS, SPECIFIC CARE, APPLICATION OF REBALANCING TREATMENT AND POSTOPERATIVE SUPPORT UNTIL DISCHARGE.
- STUDENTS' UNDERSTANDING OF THE SPECIFICS OF THE SURGICAL PATIENT

#### SKILLS

- DEVELOPING AND IMPLEMENTING APPROPRIATE TREATMENT PLANS FOR THE IDENTIFIED DISEASES.
- THE CORRECT ASSESSMENT OF THE RISKS OF DISEASE OR THE CONTEXT OF THE OCCURRENCE OF AN INDIVIDUAL / COLLECTIVE DISEASE, FOLLOWED BY THE SELECTION AND APPLICATION OF APPROPRIATE PREVENTIVE MEASURES.
- FULFILLING IN TERMS OF EFFICIENCY AND EFFECTIVENESS THE MANAGERIAL DUTIES IMPOSED BY CERTAIN PROFESSIONAL ROLES.
- PRESENTATION OF A CLINICAL CASE IN SURGERY

#### **COMPETENCES**

- ACQUISITION OF ORAL AND WRITTEN COMMUNICATION SKILLS WITH PATIENTS
- ACHIEVING A WORK / PROJECT, PERFORMING SPECIFIC TASKS RESPONSIBLY IN A TEAM ROLE
- THE COORDINATED DEVELOPMENT OF PROJECTS TO SOLVE PARTICULAR PROBLEMS IN THE SURGICAL FIELD, WITH THE CORRECT ASSESSMENT OF THE WORKLOAD, AVAILABLE RESOURCES, TIME REQUIRED FOR COMPLETION AND RISKS
- APPLYING THE PROFESSIONAL AND ETHICAL RULES IN THIS FIELD AS WELL, AS SAFETY AND HEALTH AT WORK.

### **ECTS CREDITS**

3 ECTS

Theoretical courses	Teaching Methodology	Number hours	of
Deontological aspects of nursing activity.	Oral presentation + multimedia, E- learning. Online platform	2	
a. The role of the nurse in surgery wards, skills.			
b. Nurse-patient relationship. c. Hierarchical relationships			
(nurse-doctor, nurse-nurse). d. Informed consent of the			
patient. Professional secret. e. Nursing competencies.			
Evaluation of the surgical patient: respiratory,			
cardiovascular, renal, hepatic, neural and metabolic			
function; preoperative preparation and postoperative care.			
Cancer: a. General characteristics. b. Principles of surgical	Oral presentation + multimedia, E-	2	
treatment. c. Principles of complex cancer treatment. d.	learning. Online platform		



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Post-therapeutic evolution of cancer patients. e. The		
effects of cancer and adjuvant treatment methods on the		
body and the healing process.		
Nursing in thyroid, parathyroid, adrenal surgical pathology.		
Nursing in obesity surgery.	Oral presentation + multimedia, E-	2
Nursing in the pathology of surgical conditions of the mammary gland.	learning. Online platform	
Nursing in the pathology of esophageal and gastric surgical	Oral presentation + multimedia, E-	2
conditions.	learning. Online platform	
Nursing in hepatobiliary surgical diseases.		
Nursing in surgical diseases of the pancreas.	Oral presentation + multimedia, E-	2
Nursing in diseases of the small intestine.	learning. Online platform	
Nursing in colorectal surgical diseases.	Oral presentation + multimedia, E-	2
Nursing in perianal surgical diseases.	learning. Online platform	
Nursing of stoma patients.	Oral presentation + multimedia, E-	2
Nursing in peritonitis.	learning. Online platform	

Practical activities	Teaching Methodology	Number of hours
Nursing work schedule. Sector of activity. Job description. Hierarchical relationships. Nursing competencies. Measures to prevent nosocomial infections in surgery. Dress code. Collection of biological samples. Types of tests used in surgery and normal values. Venous puncture. Arterial puncture. Astrup analysis. Blood culture. Uroculture. Coproparasitological examination and coproculture. Collection of biological products for seeding and antibiogram.	Practical demonstrations, practical manoevreus characteristics for surgery. Virtual laboratory	4
Patient monitoring. Measurement of BP, pulse, temperature. The pulse oximeter. Performing an EKG at the bedside. PVC measurement.  Volemic rebalancing. Types of solutions, commercial presentation, their role in the body. Infusion set. Pefusion installation and maintenance. Injectomat. Medicines that cannot be mixed in the same infusion.	Practical demonstrations, practical manoevreus characteristics for surgery. Virtual laboratory	4
Administration of parenteral treatment. Intramuscular, subcutaneous and intravenous injections. Possible allergic reactions and emergency treatment method. Drug sensitivity testing. The route of administration of common	Practical demonstrations, practical manoevreus characteristics for surgery. Virtual laboratory	4





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medicines. Contraindicated drug combinations in the same syringe.  The trolley for dressings and surgical manipulations. The need for sanitary tools and materials. Contents of instrument and dressing case. Management of sanitary instruments and materials in order to prevent nosocomial infections.		
Preparation of instruments for sterilization. Gastric lavage (ingestion of toxic substances, evacuation in pyloric stenoses, with hemostatic effect in HDS), evacuation enema, preparation of solutions for cleaning the colon (washout). Bladder survey.	Practical demonstrations, practical manoevreus characteristics for surgery. Virtual laboratory	4
Wound dressing. Shortening and removal of drain tubes. Redon suction drain. Michel thread and staple removal. Cardio-respiratory resuscitation. Oxygen therapy (mask, nasopharyngeal probe, nasal probe). The bubbler.	Practical demonstrations, practical manoevreus characteristics for surgery. Virtual laboratory	4
Nursing of pleurostomies. Types of pleural drainage. Nursing of patients with rectal amputations. Nursing of ostomies.	Practical demonstrations, practical manoevreus characteristics for surgery. Virtual laboratory	4
Nutrition of the surgical patient. Gastrostomy and jejunostomy feeding. Nutripompa.  Prevention of postoperative complications. Patient mobilization. Prevention of thromboembolism.	Practical demonstrations, practical manoevreus characteristics for surgery. Virtual laboratory	4

References		
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1. Peter F. Lawrence: Essentials of General Surgery and Surgical Specialties, 6th edition

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

