

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

CRITICAL CARE NURSING IN PEDIATRICS AND NEONATOLOGY

LEARNING OUTCOMES

SKILLS

- MAKING HISTORY, COMPLETE CLINICAL EXAMINATION IN PAEDIATRICS
- PERFORMING BASIC AND ADVANCED DIAGNOSTIC AND THERAPEUIC MANEUVERS IN CHILDREN
- FORMULATING A POSITIVE DIAGNOSIS IN PEDIATRICS AND NEONATOLOGY
- DEVELOPMENT OF A TREATMENT PLAN INDIVIDUALIZED FOR NEWBORN AND CHILD
- Presentation of a clinical case of pediatric

COMPETENCES

- ACQUISITION OF ORAL AND WRITTEN COMMUNICATION SKILLS WITH BOTH MOTHER AND PEDIATRIC PATIENT.
- ACHIEVING A WORK / PROJECT, PERFORMING SPECIFIC TASKS RESPONSIBLY IN A TEAM ROLE.
- COORDINATED PROJECTS TO SOLVE SPECIFIC PROBLEMS PEDIATRIC FIELD, THE CORRECT EVALUATION OF WORKLOAD,
- TO APPLY THE PRINCIPLES OF ETHICS AND PROFESSIONAL ETHICS IN THE FIELD

Knowledge

- ACQUISITION OF PHYSICAL AND FUNCTIONAL CHARACTERISTICS OF A HEALTHY CHILD TO DISTINGUISH HIM FROM THE SICK ONF.
- PROVIDE STUDENTS WITH THE REQUIRED KNOWLEDGE TO BE ABLE TO TAKE A MEDICAL HISTORY FROM THE PARENTS AND CHILD,
- TO PERFORM AN APPROPRIATE CLINICAL EXAMINATION;
- TO KNOW THE EMERGENCY PATHOLOGIES OF CHILDHOOD
- TO PROVIDE THE SPECIFIC CARE NURSING FOR ALL TYPE OF PATHOLOGIES FOR NEWBORNS AND CHILDREN

ECTS CREDITS

2 ECTS

Theoretical courses	Teaching Methodology	Number of hours
Critical care nursing in neonatal pathology: asphyxia, reanimation of newborn, hyaline membrane disease, ulcero-necrotic enterocolitis, newborn infections, jaundice, hemolitic disease of newborn	Oral presentation + multimedia, E- learning. Online platform	1
Critical care nursing in respiratory pathology in children: Infections of the upper respiratory tract; cough in children; acute laryngitis, bronchiolitis, pneumonia, asthma	Oral presentation + multimedia, E- learning. Online platform	1
Critical care nursing in cardiovascular disorders in children: congenital heart defects(CHD), cardiac failure, endocarditis, miocarditis, pericarditis	Oral presentation + multimedia, E- learning. Online platform	1





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Critical care nursing in digestive disorders in children:	Oral presentation + multimedia, E- 1
acute gastroenteritis in children. Acute dehydration	learning. Online platform
syndrome. gastro-esophageal reflux; peptic disease	
and gastritis.	
Critical and according in manual discondance in abildance.	Ovel presentation to problems die 5 1
Critical care nursing in renal disorders in children:	Oral presentation + multimedia, E- 1
Acute diffuse glomerulonephritis; nephrotic	learning. Online platform
syndrome, urinary tract infections, renal failure	
Critical care nursing in hemoragic disorders in	Oral presentation + multimedia, E- 1
children: Purpura Henoch-Schonlein; Idiopathic	learning. Online platform
thrombocytopenic purpura; hemophilia & oncologica	
diseases: Leukemia, Wilms tumor, Neuroblastoma,	
Hodgkin and non-Hodgkin Lymphoma	
Critical care nursing in neurological disorders in	Oral presentation + multimedia, E- 1
children: Seizures, Meningo-encephalitis, Cerebral	learning. Online platform
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palsy, Pediatric Psychiatric Disorders: Autism	
Spectrum Disorder. Critical care nursing in dibetes	
mellitus in children	

Practical activities	Teaching Methodology	Number of hours
Week 1: Clinical Observational sheet. Clinical exam in children. Nursing and performing critical care characteristic maneuvers neonatal pathology: asphyxia, reanimation of newborn, hyaline membrane disease, ulcero-necrotic enterocolitis, newborn infections, jaundice, hemolitic disease of newborn	Practical demonstrations, practical critical care manoevreus characteristics for neonatal pathology. Virtual laboratory	1
Week 2. Nursing and performing critical care characteristic maneuvers in respiratory pathology in children: Infections of the upper respiratory tract; cough in children; acute laryngitis, bronchiolitis, pneumonia, asthma	Practical demonstrations, practical critical care manoevreus characteristics for respiratory pathology. Virtual laboratory	1
Week 3. Nursing and performing critical care characteristic maneuvers cardiovascular disorders in children: congenital heart defects(CHD), cardiac failure, endocarditis, miocarditis, pericarditis	Practical demonstrations, practical critical care manoevreus characteristics for cardiovascular pathology. Virtual laboratory	1
Week 4. Nursing and performing critical care characteristic maneuvers in digestive disorders in children: acute gastroenteritis in children. Acute dehydration syndrome. gastro-esophageal reflux; peptic disease and gastritis.	Practical demonstrations, practical critical care manoevreus characteristics for digestive pathology. Virtual laboratory	1





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Week 5. Nursing and performing critical care characteristic	Practical demonstrations, practical	1
maneuvers in renal disorders in children: Acute diffuse	critical care manoevreus characteristics	
glomerulonephritis; nephrotic syndrome, urinary tract	for reanl pathology. Virtual laboratory	
infections, renal failure		
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Week 6. Nursing and performing critical care characteristic	Practical demonstrations, practical	1
maneuvers in hemoragic disorders in children: Purpura	critical care manoevreus characteristics	
Henoch-Schonlein; Idiopathic thrombocytopenic purpura;	for hemoragic disorders and oncologial	
hemophilia & oncological diseases: Leukemia, Wilms	diseases. Virtual laboratory	
tumor, Neuroblastoma, Hodgkin and non-Hodgkin		
Lymphoma		
Week 7. Nursing and performing critical care characteristic	Practical demonstrations, practical	1
maneuvers in neurological disorders in children: Seizures,	critical care manoevreus characteristics	
Meningo-encephalitis, Cerebral palsy, Pediatric Psychiatric	for neurological pathology and Diabetes	
Disorders: Autism Spectrum Disorder. Nursing diagnosis	mellitus. Virtual laboratory	
and therapeutic approach in diabetes mellitus in children		

References

- 1. Sivestri LA, Silvestri AE. Comprehensive review for the NCLEX-RN exaination, 8th ed, Sauders, 2019, ISBN: 9780323358415
- 2. Kliegman R, Stanton B, St. Geme, Schor N. Nelson Textbook of Pediatrics, 2-Volume Set, 20th Edition, 2015 Elsevier, ISBN: 9781455775668
- 3. Lissauer T, Caroll W. Illustrated Textbook of pediatrics, 2012, 5th edition, Elsevier, ISBN: 9780723438717
- 4. Ganti Latha, Lebowitz D, Rosario J, Vera A. Step-up to USMLE Step2 CK, 5th edition. 2020.
- 5. Marino PL: The ICU Book, 4th ed., Lippincott Williams Wilkins, 2014
- 6. Kumar and Clark's Clinical Medicine, Elsevier publishing house, 10th edition, July 2020

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

