

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

BASIC NEONATAL PHARMACOLOGY

LEARNING OUTCOMES

During the everyday work the nurse will administer almost every patient some medication. The knowledge of the basic neonatal pharmacology will help to avoid possible faults during the nursing care of the patients. The nurse will learn about the pharmacokinetics, pharmacodynamics, side effects and route of administration. The subjects that are taught include the most common neonatal medicine such as antibiotics, medicine for the pulmonary, cardiovascular, neurological and gastrointestinal system.

ECTS CREDITS

1.5 ECTS

Theoretical courses	Teaching Methodology	Number of hours
Antibiotics in NICU	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2
Caffeine use	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2
O2 and NO administration	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2
Gastrointestinal pharmacology and vitamins	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2
Surfactant administration	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2
Cardiovascular pharmacology	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2
Neurological drugs and anti-inflammatory	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	2





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Practical activities	Teaching Methodology	Number of
		hours
Administration of the medication to the neonates in NICU	Laboratory and Practical Study, Virtual	3
and Implement knowledge on case scenarios.	laboratory, Online platform, E-learning	

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

Training Methods

- Lectures
- Independent Study
- Laboratory and Practical Study
- Problem–based Learning

Innovative Digital Training Methods

- Virtual laboratory
- Online platform
- E-learning