

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

METABOLIC DEMANDS OF THE NEWBORN

LEARNING OUTCOMES

Newborns have special metabolic demands, because their metabolism is immature and sensitive. The nurse will get to know the caloric needs of a neonate, the glucose and temperature regulation and some metabolic disorders. The nurses will also learn the metabolic screening for diseases, which is performed in every NICU and the bilirubin metabolism, which is usually disturbed in the first days of life

ECTS CREDITS

2 ECTS

Theoretical courses	Teaching Methodology	Number of hours
Calories	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	1
Hypoglycemia	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	1
Hyperglycemia	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	1
Temperature regulation	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	1
Metabolic disorders	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	1
Metabolic screening	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	1
Metabolism of bilirubin and disorders	Lectures, Independent Study, Problem— based Learning, E-learning, Online platform	1

Practical activities	Teaching Methodology	Number of
		hours





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Implementing knowledge on case scenarios and in NICU	Laboratory and Practical Study, Virtual	1
	laboratory	

Evaluation			
Course activities – percent of the final grade - 60%	Practical activities – percent of the final grade - 40%		
Final mark			

Training Methods

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

Innovative Digital Training Methods

- Virtual laboratory
- Online platform
- E-learning