

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

CHANGES IN PERINATAL PERIOD

LEARNING OUTCOMES

MANY CHANGES OCCUR IN THE PHYSIOLOGY OF THE NEONATE, BECAUSE OF THE TRANSITION FROM THE INTRAUTERINE TO THE EXTRAUTERINE LIFE. PROBLEMS THAT OCCUR DURING THESE CHANGES ARE OFTEN THE REASON FOR NEONATAL MORBIDITIES. THE NURSE WILL GET TO KNOW THE PHYSIOLOGY OF THIS PROCESS IN ORDER TO BE ABLE TO UNDERSTAND THE PATHOLOGY OF THE NEONATES INSIDE THE NICUS.

ECTS CREDITS

2 ECTS

Theoretical courses	Teaching Methodology	Number of hours
Change in respiratory system	Lectures, Problem–based Learning, E- learning, Online platform	1
Change in cardiovascular system	Lectures, Problem—based Learning, E- learning, Online platform	1
Endocrine changes	Lectures, Problem–based Learning, E- learning, Online platform	1
Physiology of gastrointestinal system	Lectures, Problem–based Learning, E- learning, Online platform	1
Physiology of neurological system	Lectures, Problem–based Learning, E- learning, Online platform	1
Microbiome	Lectures, Problem–based Learning, E- learning, Online platform	1
Differences in neonatal physiology between cesarean section and vaginal delivery	Lectures, Problem—based Learning, E- learning, Online platform	1

Practical activities	Teaching Methodology	Number of
		hours
Implementing knowledge on case scenarios	Laboratory and Practical Study, Virtual	3
	laboratory	

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





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Final mark

Training Methods

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

Innovative Digital Training Methods

- Virtual laboratory
- Online platform
- E-learning