

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Obstetrics

2526-3-I0202D113-I0202D055M

Aims

To provide basic knowledge on neuropsychomotor development from foetus, to infant, to child in the first years of life and its main possible alterations.

Contents

The stages of sensory and motor development from foetus to infant, first year of life. Major early-onset neuropsychiatric developmental disorders.

Detailed program

- Sensory and motor skills from the foetus, to the newborn, to the first years of life.
- Normality and pathologies of neuropsychiatric interest in the first years of life.
- Premature infant: characteristics.
- Premature infant: possible pathological outcomes of neuropsychiatric interest.
- Infant cerebral palsy.
- · Obstetrical paralysis.
- Neurodevelopmental disorders.

Prerequisites

None.	
Teaching for	rm
	nadality in-person didactic delivery interspersed with moments of interactive activities that include inical examples.
Textbook an	nd teaching resource
Slides and artic Supporting texts	
del bam	LTON T. BERRY, Il bambino da 0 a 3 anni. Guida allo sviluppo fisico, emotivo e comportamentale Ibino, Rizzoli, 9° ed, 2017. R. Neuropsichiatria infantile Ed. Idelson-Gnocchi
Semester	
I semester.	
Assessment	t method
Oral examination	n
Office hours	S
On appointmen	t.
	Development Goals
Sustainable	