

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Child Neuropsychiatry

2223-6-H4102D080-H4102D180M

Aims

The student will know the newborn neuropsycomotricity development and its alterations otherwise the importance of environment. Furthermore they will know neurodevelopmentale and neurological disorders and psychopatological and behavioral disturbances by clinical approach:

- -Anamnesis
- -Clinical observation

Contents

The steps of sensorial and motor development of newborn. Main neurological deseases during development. Psicopathological clinical expression in the different age.

Detailed program

Normality and neurological diseases of the newborn. Hypoxic ischemic disease. Central Nervous System malformation. The premature newborn Major diseases of the premature newborn Major neurological diseases of the premature newborn. Newborn cerebral palsy. Vascular cerebral accident, Myeline disease, Genetic, malformative disorders. Epilepsy. Neurodevelopmental disturbances. DCA, Anxioux and depressive disease. Personality disturbance

Prerequisites

None.
Teaching form
Trainings.
Textbook and teaching resource
Semester
Assessment method
Relations(anamnesis, clinical observation)
Office hours
On appointment.
Sustainable Davelonment Goals
Sustainable Development Goals
QUALITY EDUCATION