

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Child Neuropsychiatry Sciences

2425-1-I0202D149

Aims

After completing this course, the student will know the Central Nervous System anatomy, the birth of movement from the fetus to the newborn and the development in the first year of life, and the relationship between individual development and the environment

Contents

NEURODEVEPLOMENT AND CHILD NEUROPSYCHIATRY: Neurobiological bases. The psychological birth. Psychological development. Memory. The neuropsychological bases of memory. Forms of memory and their characteristics. Memory and cognitive development. Mind and brain. Genetic and environmental influences on mental development. Characteristics of the development in the first year of life. The organization of higher psychic functions.

Detailed program

For the detailed programs see each module

Prerequisites

Objectives of the course Bases of Movement.

Teaching form

2 hours-Lectures in attendance, for further details see each teaching unit.

Textbook and teaching resource

See each module for textbook and teaching resources

Semester

1st Term

Assessment method

Written exam with 21 tests with multiple choice answer and 6 open questions with brief answer, on the programs of all the teaching units, to extensively and intensively check the student's preparation.

No mid-course examinations are planned

Office hours

We receive by appointment

Sustainable Development Goals

GOOD HEALTH AND WELL-BEING | QUALITY EDUCATION | GENDER EQUALITY