

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Child Neurology 3

2122-2-I0202D123-I0202D128M

Aims

The course aims at developing the students' knowledge of how to evaluate the neuropsychiatric adaptive functions and of clinical frames of cerebral palsy

Contents

CHILD NEUROLOGY 3: Anamnestic data collection. Cerebral palsy. Neuromuscular diseases. The forked thorn

Detailed program

CHILD NEUROLOGY 3

- ? Anamnestic data collection and evaluation of adaptive functions in neurological diseases (Video recording and international measuring instruments)
- ? Clinical frames.Cerebral palsy spastic forms (etiology, differential diagnosis, natural history, clinical forms, evaluation, prognosis and therapeutic guidelines)
- ? Cerebral palsy diatonic-hyperkinetic forms, ataxic forms (etiology, differential diagnosis, natural history, clinical forms, evaluation, prognosis and therapeutic guidelines)
- ? Cognitive evaluation with C.P.
- ? Neuromuscular diseases: neurogenic amyotrophy, muscular dystrophy (etiology, differential diagnosis, natural history, clinical forms, evaluation, prognosis and therapeutic guidelines)

? The forked thorn

Prerequisites

Objectives of the first year courses. Objectives of the course: Neurology and Child Neuropsychiatry

Teaching form

Lectures

In the Covid-19 emergency period, lessons will be held remotely asynchronously with synchronous videoconferencing events

Textbook and teaching resource

1. E. Fedrizzi, I Disordini dello sviluppo motorio, Piccin Ed., 2009

Semester

Second Semester

Assessment method

Written exam: quizzes with single / multiple choice and open questions with brief answer.

Final oral exam at the discretion of the teacher or on the student's proposal regarding the project.

During the Covid-19 emergency period the exam will take place electronically with proctoring control.

Office hours

You receive by appointment