



UNIVERSITÀ
DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Child Neurology 3

1920-2-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

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.

Office hours

You receive by appointment
