

## SYLLABUS DEL CORSO

### Dalla Valutazione al Trattamento nelle Pci

2425-3-I0202D042

---

#### Aims

Identify through the observation and evaluation of the child with CP and the interpretation of the signs the objectives pursued in order to plan an individualized treatment program and shared by the family

#### Contents

The process from the evaluation to treatment in rehabilitation therapy of children with CP

#### Detailed program

- observing the child with pci
- evaluation of the child with pci
- interpretation of signs in the child with pci
  - objectives of the child rehabilitation plan with pci
- drafting the rehabilitation program (identification of goals, compilation of neuromotor check-list)

#### Prerequisites

CPs Classification according to Ferrari  
ICF criteria

## Teaching form

Didactic delivery (DE): frontal lecture through projection of slides with explanatory content

Interactive Didactics (DI): presentation of cases through film clips in which students compete with proposals for drafting rehabilitation project and program

## Textbook and teaching resource

- Ferrari - Cioni . Le forme spastiche della PCI . Springer ed.
- Borelli ed altri . La fisioterapia nella PCI . Springer ed.
- A CURA DI Arianna Valeria Bai, Lucia Rocchitelli LA RIABILITAZIONE DEI BAMBINI AFFETTI DA PARALISI CEREBRALE CARE PATHWAYS, SIMFER e SINPIA 2023
- Iona Novak & al, State of the Evidence Traffic Lights 2019: Systematic Review of Interventions for Preventing and Treating Children
- with Cerebral Palsy, Pediatric Neurology, 2020
- Adriano Ferrari et al., L'artosuuperiore nelle paralisi cerebrali infantili. Aspetti clinici e possibilità terapeutiche, Piccin, 2015
- Giulia Borelli et al., La fisioterapia nella paralisi cerebrale infantile. La funzione cammino, Spronger, 2014

## Semester

III year, Second Semester

## Assessment method

Frequency

## Office hours

Received by appointment  
patrizia.sala@unimib.it

## Sustainable Development Goals

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

---