

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **COURSE SYLLABUS**

## **Infant Neuropsychiatry**

2122-6-H4101D037-H4101D120M

#### **Aims**

In the course of Childhood and Adolescent Neuropsychiatry, the student should acquire the skills required of a physician to recognize the most common risk signs and symptoms of developmental disorders, behavioral and neuropsychiatric disorders in childhood and adolescence.

#### **Contents**

Neurodevelopmental disorders

Infantile Neurology

Child and adolescent psychiatry

## **Detailed program**

Neurodevelopmental disorders:

Intellectual disability, autism spectrum disorders

ADHD, communication disorders

Learning disabilities

Movement disorders: tics
Behavioral and psychiatric disorders:
enuresis
encopresis
somatic symptom disorder and related disorders
anxiety disorders
mood disturbances
eating disorders
Neurology:
Febrile seizures, critical episodes in childhood and epilepsy
Headaches
Movement disorders: ataxia, chorea, athetosis, tremor, dystonia Encephalopathies: infantile cerebral palsy
Muscular dystrophies: Duchenne and Becker
Neuropathies: s. by Guillain -Barré
Proroquisitos

#### Prerequisites

Knowledge of the preparatory courses indicated in the regulations of the Milan-Bicocca School of Medicine

## **Teaching form**

Lectures, exercises with discussions of clinical cases

Unless subsequent different ministerial provisions related to the pandemic emergency

## Textbook and teaching resource

Marcdante - Kliegman - Behrman - Nelson Editore: Elsevier - Saunders Articoli

Slides

#### **Semester**

First Semester

#### **Assessment method**

Written test: multiple choice questionnaire of which only one exact and 1 open question, followed by oral test, after the correction of the written test, upon reaching the sufficiency

## Office hours

By appointment (renata.nacinovich@unimib.it)