

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# Neurologia e Neuropsichiatria Infantile

2425-2-I0202D141

#### **Aims**

To acquire the basic concepts of neurology, infant neuropsychiatry, physic, radiology, information elaboration

### **Contents**

Neurology Infant neuropsychiatry Radiation physic Information elaboration Radiology Clinical Psychology

#### **Detailed program**

#### **Prerequisites**

#### **Teaching form**

The course is structured into / modules, with a frontal lecture in the first part. The subsequent part aims to involve students interactively through group discussions of professional situations. All activities are carried out in-person

# Textbook and teaching resource

#### Semester

first semester

#### **Assessment method**

The exam is structured in seven sections (one for every modules) and will be written, with open questions and multiple choice questionas on topics presented at lesson.

#### Office hours

All the teachers are available by appointment (online and in-person); details on how to contact every professor are available on modules' page. To contact the coordinatore of the integrated course: by appointment: marco.bani1@unimib.it online or in presence (Building U38, 5° floor, room 5041)

# **Sustainable Development Goals**

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