

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# **Child Neuropsychiatry (Monza)**

2021-3-I0102D904-I0102D918M-T1

### **Aims**

The student will know the newborn neuropsycological development and its alterations.

### **Contents**

The steps of sensorial and motor development of newborn. Main neurological deseases during development.

# **Detailed program**

Normality and neurological diseases of the newborn. Hypoxic ischemic disease. Central Nervous System malformation. The premature newborn Major diseases of the premature newborn Major neurological diseases of the premature newborn. Newborn cerebral palsy.

# **Prerequisites**

None.

Lectures, trainings.

Due to Covid 19 emergency, lessons will be held partially in the classroom and partially via recorded online classes.

# Textbook and teaching resource

• BRAZELTON T. BERRY, II bambino da 0 a 3 anni, Rizzoli, 9° ed, 2011.

### Semester

I semester.

#### **Assessment method**

Oral exam with interview to discuss written test and course program.

Due to covid 19 emergency all exams will be held remotely. The platform used is WebEx and a public link will be available on the e-learning page to access the exams.

## Office hours

On appointment.