

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

### **COURSE SYLLABUS**

# Rehabilitative Approach To The Neurodegenerative Diseases

2122-2-I0201D136-I0201D206M

#### **Aims**

Know necessary rehabilitation interventions to support the patient affected by nervous system pathologies, progressively disabling and / or inauspicious outcome

Identify the role of the therapist in relation to complex multi-specialist management, to guarantee the best quality of life during the main involutive stages of some diseases

#### **Contents**

Clinical evolution of neurodegenerative diseases.

Evaluation and evaluation scales

Identification of main outcomes for rehabilitation

Clinical cases presentation

# **Detailed program** - eredoatassia - cerebral tumors - AIDS - Multiple sclerosis - Clinical examples **Prerequisites** neuroanatomy, neurophysiology and neurological semeiotics **Teaching form** Lessons in attendance, clinical case discussion, small group work, subject to any changes following the pandemic. Textbook and teaching resource Handouts Semester 1st semester

#### **Assessment method**

Described in the subject's syllabus

## Office hours

By appointment