

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# SYLLABUS DEL CORSO

# Programma Riabilitativo in Ambito Neuromotorio

2324-3-I0201D143-I0201D222M

#### **Aims**

Analyze the main observable dysfunctions and their influence in the recover of the autonomy. Use the proper efficacy indicators and to plan the rehabilitative intervention. Rehabilitative assessment, the multidisciplinary assessment in the most common neurologic diseases, the dimensions of the individual rehabilitative project and its application

The meaning of rehabilitative sign, the therapeutic relationship and the role of the rehabilitative team, the rehabilitation models, the clinical and methodological aspects that concern the major cerebral lesions, set up the assessment of the patient in a coma, diversify the rehabilitative approaches based on the presentation neurological patterns.

#### **Contents**

plan the therapeutic intervention respecting priority and global criteria given the knowledge of the rationale of the rehabilitation exercise

Given some complex clinical areas, examples of physiotherapy intervention are critically presented for them:

Spasticity: treatment criteria with botulinum toxin and functional recovery protocols.

Recovery of motor skills of the upper limb in stroke outcomes: principles of sensorimotor guidance to the near-distal recovery of the attainment function and rehabilitation approach:

according to Task Oriented Training (Constraint Induced Movement Therapy) principles.

Second cognitive task

#### Second Bobath concept

• Postural control in stroke outcomes:\* synchrony and dyssynergy of postural control systems, the "contralesional push syndrome" (Controversive Pushing)

# **Detailed program**

- Use of movies representing patients with central nervous system damage, group work
- The most common dysfunctions and their relationship in the general autonomy recover
- Most appropriate efficacy indicators
- Planning of the intervention based on the "problem solving" approach, possible complications and their solutions
- Focus on guidelines for: therapeutic intervention post Botox patient affected by omolateral push syndrome subjects with functional upper limb potential, treatment based the constraint therapy protocols
- rehabilitative assessment
- the multidisciplinary assessment in the most common neurological diseases
- assessment scales and their use settings
- the assessment, the rehabilitative protocols
- from the assessment to the rehabilitative project
- the individual rehabilitative project. Rehabilitative treatment, hospital and patient characteristics related to the time. Design in the uncertainly.
- General outcome, functional outcome, immediate outcome, short and brief term outcomes.
- Follow-up
- From the individual rehabilitative project to the rehabilitative program.
- the rehabilitative sign as first planning moment of the rehabilitative intervention.

# **Prerequisites**

knowledge of neurophysiology and biomechanics

# **Teaching form**

"Lessons in attendance,

# Textbook and teaching resource

- Progettare la riabilitazione il lavoro in team professionale Nino Basaglia EDIERMES L'ESERCIZIO IN MEDICINA RIABILITATIVA V.M.Saraceni e D.A.Fletzer
- E-learning handouts e-learning platform Introduzione alla medicina riabilitativa c. Cerri BA Graphis edizioni Napoli

#### Semester

1st semester

#### **Assessment method**

face-to-face exams

Multiple choice questions relating to the notional aspects of teaching

Open question for integration of knowledge in response to a clinical question

#### Office hours

By appointment

# **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING