

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## SYLLABUS DEL CORSO

### Neurofisiologia del Movimento

1920-1-I0202D133-I0202D139M

### Aims

The course provides the student with the essential knowledge concerning the functions of which the Physiotherapist is required to have a specific knowledge. It analyzes the mechanisms of the cell excitability, the interaction between excitable cells, cell motility and the physiology of the motor and sensory systems. A deep knowledge of the neuromotor control is aimed at understanding the most common physio-pathological clinical issues. The course, organized in a single semester, consists of lectures, exercises and seminars.

### Contents

- postural control
- control of the spinal cord by the upper motor neurons
- the modulation of movement by the basal ganglia
- the modulation of the movement by the cerebellum
- eye movements and sensory motor integration

#### **Detailed program**

Maintaining equilibrium: the postural reflexes. Feedback and feedforward control mechanisms. Rhythmic movements and locomotion. The organization of the motor system. Cerebellum and Basal Ganglia: general information on the functional organization and their roles in the motor control. The anatomical organization of the cerebellum. Projections to the cerebellum. Projections from the cerebellum. The intrinsic circuits of the cerebellum.

The cerebellar circuits and the coordination of the in progress movements. Consequences of most common cerebellar lesions. Projections to the basal ganglia. Projections from the basal ganglia to other brain regions. The intrinsic circuits of the basal ganglia, the role of dopamine. Movement disorders: hypokinesis and hypercinesi. Medial and lateral systems in motor control. Motor functions of the spinal cord: spinal reflexes; muscle spindle and myotatic reflex; the reverse myotatic reflex; flexor reflexes, the supra-spinal control of the myotatic reflex; posture and its control. Vestibular and cervical reflexes. Eye movements and sensory motor integration. Cortical control of the movement. Motor areas of the cortex and their functional role, neurochemical mediators. Organization of vegetative reflexes. Vegetative functions of the midbrain, medulla and pons. Nerve centers for visceral function control. Level of study: High or intermediate depending on the relevance of the topics.

#### Prerequisites

Required preliminary knowledge: Foundations of physics, biochemistry, histology and anatomy of the nervous system, anatomy of the musculoskeletal system.

#### **Teaching form**

Lectures, exercises and seminars

### Textbook and teaching resource

Bossi et al., FISIOLOGIA UMANA ELEMENTI, edi-ermes

Belfiore et al., FISIOLOGIA UMANA FONDAMENTI, edi-ermes

DALE PURVE et al., Neuroscienze, Zanichelli

A.C. GUYTON & J.E. HALL, Fisiologia medica, Piccin W.J.

KLINKE, PAPE, KURTZ, SILBERNAGEL, Fisiologia, EdiSes

M. BERNE & M. N. LEVY Fisiologia, Un approccio integrato, Casa Editrice Ambrosiana

#### Semester

First semester

#### **Assessment method**

Written test: open questions aimed at assessing the understanding of the topics covered, in a context of clinical

evaluation of the main physiological parameters with particular reference to the relationships and the interactions between the functions of the organs, apparatuses and systems

#### Office hours

By appointment, subject to communication to be sent to giulio.sancini@unimib.it