

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Neurophysiology

2122-1-I0202D139-I0202D141M

Aims

After completing this course, students will have acquired the knowledge and skills of the physiology of higher psychic functions,

Contents

NEUROPHYSIOLOGY: The synapses. The receptors. The proprioceptors. The sensory systems. The resting and action potential. The ion channels. Breathing.

Detailed program

NEUROPHYSIOLOGY

- ? The synapses
- ? The receptors
- ? The muscle-tendon proprioceptors
- ? The vestibular proprioceptors
- ? The sensory systems
- ? Somoestesic sensitivity
- ? Heat pain sensitivity

? The resting and action potential
? The ion channels
? Breathing (respiratory system development and control of breath)
Prerequisites
Objectives of the course Bases of Movement
Teaching form
Lectures
During the Covid-19 emergency period, lessons will take place remotely asynchronously or videoconference with some events in synchronously and some in physical presence.
Textbook and teaching resource
1. F. Baldissare, Fisiologia e Biofisica Medica, IV Ed., Poletto Ed., 2009
Semester
Second Semester
A a a a a ma a st ma a the a d
Assessment method
Written exam: quizzes with single / multiple choice and open questions with brief answer.
Final oral exam at the discretion of the teacher or on the student's proposal regarding the project
During the Covid-19 emergency period the exam will take place electronically with proctoring control

? Sight

? Hearing

? Smell

? Taste

Office hours

You receive by appointment