

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# SYLLABUS DEL CORSO

# **Biochimica 2**

2021-1-I0201D127-I0201D102M

## **Aims**

After completing this course the student will have acquired the skills necessary to understand the physiological aspects of the movement. The course aims at developing the students' understanding of basic mechanisms that regulate the molecular organization, biochemical reactions, morphology, cellular and subcellular and metabolic pathways that guide the operation and the anatomy of the osteoarticular system. Moreover, this course aims, by means of the study of neuroanatomy and movement neurophysiology, to develop the knowledge of the systems that control the movement.

## **Contents**

To know Biochemistry of muscle, hearth and connective. Biochemistry of the SNC. Bioenergetic of muscle contraction; caloric value, equivalent caloric. Different esoergonic systems in the physical exercise (aerobic and anaerobic physical activity).

# **Detailed program**

Biochemistry of muscle, hearth and connective. Biochemistry of the SNC. Bioenergetic of muscle contraction; caloric value, equivalent caloric. Different esoergonic systems in the physical exercise (aerobic and anaerobic physical activity)

## **Prerequisites**

## **Teaching form**

During the Covid-19 emergency period, lessons will take place remotely asynchronously with some students in physical presence.

## Textbook and teaching resource

- 1. Bertoli, Colombo, Magni, Marin Palestini Chimica e Biochimica Edises also in e-book
- 2. Nelson and Cox Introduzione alla biochimica di Lehninger VI Ed Zanichelli also in e-book
- 3. Siliprandi Tettamanti Biochimica Medica V Ed Piccin

#### Semester

First year, I semester

#### **Assessment method**

0==b)try{window.console.timeStamp("CSI/"+a)}catch(h){}};this.tick("start",null,a)}var a;if(window.performance)var d=(a=window.performance.timing)&&a.responseStart;var f=0