

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## SYLLABUS DEL CORSO

### Anatomia dell'Apparato Locomotore

2223-1-I0201D129-I0201D106M

#### Aims

Knowledge of the principal components of the skeleton, muscular system, joints and ligaments will be required.

#### Contents

The course will provide the anatomical basis to understand the functional organization of the locomotor system

#### **Detailed program**

- Classification and microscopic characteristic of the bones Classification and macroscopic characteristics of the muscles, tendons fasciae and sheaths; bone growth, modification of muscles during life and modifying factors
- Head: general architecture, skeletal segments, joints, muscle groups and their function cranial fossae
- Vertebral column: general architecture, vertebral joints, ligaments, muscle groups and their functions
- Scapular girdle: general architecture, skeletal segments, joints, ligaments, muscle groups and their functions
- Upper limbs: general architecture, skeletal segments, joints, ligaments, muscle groups and their functions
- Thorax: general architecture, skeletal segments, joints, ligaments, muscle groups and their functions
- Abdominal wall: general architecture, muscular groups, inguinal ligament, inguinal tract
  Lower limbs: general architecture, skeletal segments, joints, ligaments, muscle groups and their functions

#### Prerequisites

College-level scientific knowledge

#### **Teaching form**

Lessons in attendance, subject to any ministerial changes following the COVID pandemic situation

#### Textbook and teaching resource

- Rezzani et al. Anatomia funzionale dell'apparato locomotore. Ed Piccin
- Vercelli et al, Anatomia Umana Funzionale. Minerva Medica
- Martini, Tallitsch, Nath ANATOMIA UMANA. EdiSES
- Saladin, ANATOMIA UMANA. Ed Piccin
- Gilroy et al, Prometheus. Atlante di anatomia. EdiSES
- Anastasi et al Anatomia Umana Atlante. Edi-ermes

#### Semester

1st term

#### Assessment method

Described in the subject's syllabus

#### **Office hours**

Mon-Fri by appointment

#### **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING