

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

### SYLLABUS DEL CORSO

## **Anatomia dell'Apparato Locomotore**

1920-1-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
Frontal lessons and practical activities using 3D models
Textbook and teaching resource
A. Vercelli, Anatomia Umana Funzionale, Minerva Medica
Martini, Anatomia Umana, Edises
Semester
1st term
Assessment method
Multiple choice written test, with the possibility to assess the level of competence by means of oral examination.
Office hours
Mon-Fri by appointment