

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **SYLLABUS DEL CORSO**

2223-1-I0302D003-I0302D011M

#### **Aims**

The student will learn and describe the human body organization and the anatomic terminology. The student will learn and describe the organ macro and microscopic anatomy and their relationships.

#### **Contents**

The course provides students with the fundamental theoretical knowledge of Micoscopic Anatomy.

## **Detailed program**

Microscopic Anatomy

## **Prerequisites**

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## **Teaching form**

## Textbook and teaching resource

Wheater ISTOLOGIA E ANATOMIA MICROSCOPICA Quinta edizione Ed. Elsevier Dasson

ŸJeffrey B. Kerr ISTOLOGIA FUNZIONALE Ed. CEA

ŸRoss, Pawlina ISTOLOGIA Testo e Atlante, Casa Editrice Ambrosiana (seconda edizione)

Last Edition

Teacher will provide other educational material.

#### Semester

First semester

#### **Assessment method**

The student must recognize an hystology images by microscopy examination. The slide corresponds to one of the organs of the apparatus/system reported in the program (except for the locomotive apparatus, cardio-circulatory system, muscular system). Beyond recognition, the student must be able to describe the structure and answer the questions about the organ. The evaluation ranging from 18 to 30.

#### Office hours

On appointment requested by mail

## **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING