

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# **Special Anatomy**

2526-1-I0302D003-I0302D011M

#### **Aims**

The student must recognize specific preparations using the optical microscope and be able to describe the microscopic anatomy of the organs that constitute the apparatuses and systems of the human body.

#### **Contents**

The exercises provide the student with the essential theoretical and practical knowledge in the field of Special Anatomy, with a view to their subsequent professional application.

## **Detailed program**

Detailed study of Microscopic Anatomy. Observation and discussion of histological preparations using an optical microscope relating to the organs described in the Anatomy program.

# **Prerequisites**

---

## **Teaching form**

Exercises carried out in attendance using histological preparations observed with an optical microscope

#### **Textbook and teaching resource**

- Wheater ISTOLOGIA E ANATOMIA MICROSCOPICA Ed. Elsevier Dasson
- Jeffrey B. Kerr ISTOLOGIA FUNZIONALE Ed. CEA
- Ross, Pawlina ISTOLOGIA Testo e Atlante, Casa Editrice Ambrosiana

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. T

#### Office hours

On appointment requested by mail (mariarosaria.miloso@unimib)

#### **Sustainable Development Goals**

GOOD HEALTH AND WELL-BEING | QUALITY EDUCATION | GENDER EQUALITY | REDUCED INEQUALITIES