

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## SYLLABUS DEL CORSO

## **Anatomy of The Reproductive System**

2425-6-H4102D039-H4102D165M

#### **Aims**

- 1. to provide a robust and detailed anatomical knowledge of the female reproductive system in order to provide the student with advanced information as a basis for clinical practice.
- 2. to provide the student with detailed knowledge of the mother-foetus circulatory system and the changes that occur at birth in the new born baby cardiovascular system as a basis for clinical practice and understanding of malformations

#### **Contents**

Accurate and in-depth description of the female pelvis, with evaluation of the typical changes during pregnancy; description of maternal-fetal circulation and the anatomical bases of cardiovascular malformations.

#### **Detailed program**

- 1. Detailed knowledge of the main viscera of the female reproductive system (ovaries, fallopian tubes, uterus, vagina, external genitalia), specifically addressing: shape, position, relation, ligaments, vascularisation, innervation and recall of microscopic anatomy
- 2. Changes of the above mentioned viscera during pregnancy
- 3. Pelvic diaphragm and perineum
- 4. Mother-foetus circulation and changes of the new-born baby cardiovascular system after birth. Basic information on cardiovascular malformations.

## **Prerequisites**

Knowledge acquired in the 1st year course Fundamentals of Human Morphology.

### **Teaching form**

Didactic activities (lessons) rely on different teaching methods: the 10 hours of the entire course is divided into 2 inperson lessons in the Anatomy Room, u8/Asclepio building in Monza (1 lessons of 4 hours, from 2pm to 6pm, and
1 lesson of 6 hours, from 11 to 13 and from 14 to 18). Each lesson (2 hours in the 4-hour blocks and 3 hours in the
single 6-hour block) is divided into a part of a delivery nature: the teacher presents the contents using the virtual
dissection table present in the Anatomy Room (Anatomage Table) to allow students to visualise the structures
presented in 3D. In the second part of the lesson, the teaching is interactive: the class is divided into small groups
of no more than 6-8 students, also relying on flipped classroom type activities. The students carry out exercises to
consolidate the information presented in the first part of the lesson using the 3D models available in the classroom,
paper and/or online teaching materials made available by the teacher and using Anatomage Table for virtual
dissections personally. Gamification strategy is also part of the interactive activities: a small team tournament
among the different groups is performed using the quiz mode of Anatomage Table.

## Textbook and teaching resource

Treatise on Human Anatomy (Systemic Approach), Topographic Approach, Atlas - G. Anastasi G. et al.; E. Mtui (editor).

Gray's Anatomy: The Anatomical Basis of Clinical Practice, by S. Standring

Atlas of Human Anatomy, by F. H. Netter

Human Anatomy Atlas, by G. Anastasi, E. Gaudio, C. Tacchetti, E. Mtui

#### Semester

First term

#### Assessment method

Two multiple choice questions (1 correct answer out of 4 choices). Every correct answer equals 1 point, not given/wrong answer equals 0 point. This assessment will be part of the assessment of the whole vertical track.

#### Office hours

Upon appointment emailing the teaching staff.	
Sustainable Development Goals	
GOOD HEALTH AND WELL-BEING   QUALITY EDUCATION   GENDER EQUALITY   REDUCED INEQUALITIES	