

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

### **SYLLABUS DEL CORSO**

## **Physiology**

2122-4-H4102D024-H4102D080M

Aims
The course aims to provide a
Contents
Cardiac physiology and adaptations (in health and disease); p
Detailed program
The heart

- Structural and functional aspects of cardiac excitation-contraction coupling and its modulation (inotropy, lusitropy)
- The cardiac mechanical cycle (on pressure/time and pressure/volume planes) definition of "systolic" and "diastolic" functions and their coupling.

- Cardiac "mechanical" and "chemical" work relation to cardiac  $O_2$  consumption (myocardial efficiency)
- Cardiac adaptation to preload and afterload changes in health and disease
- Principles of cardiac (systolic and diastolic) functional measurements (invasive and imaging)

#### The systemic circulation

- Large arteries dynamics: windkessel mechanism, pressure pulse and its propagation
- Small arteries: regulation of peripheral resistance (intrinsic, neural, paracrine)
- Systemic pressure/flow relationship peculiarities of the coronary circulation
- Determinants of capillary pressure mechanisms of "edema"
- Mechanisms of venous return (preload maintenance and regulation)

#### The pulmonary circulation

- Structure-function peculiarities
- Pulmonary vascular resistance : definition, regulation and measurement
- Outline of fetal circulation and characteristics of fetal hemoglobin
- Heart-lung interaction:

Pulmonary circulation impact on right ventricular function

CPAP hemodynamics in the setting of acute heart failure.

- Pressure / volume homeostasis (neural and endocrine)
- Adaptation to physiologic demand (exercise, gravity, pregnancy etc)

#### **Prerequisites**

- Fundamentals of human physiology module (by Profs. Sancini and Rivolta)
- Fluency in English

#### **Teaching form**

Textbook and teaching resource
- Guyton and Hall Textbook of Medical Physiology 14 edition. Elsevier 2020, Chapters III (The Heart), IV (The Circulation) and VII (Respiration)
- Mohrman DE, Heller LJ. Cardiovascular Physiology 9th edition. McGraw Hill 2018
Semester
- First semester
Assessment method
Oral exam:
Office hours
By email appointment: