

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **COURSE SYLLABUS**

## **Physiology 1 B**

2122-2-H4101D253-H4101D021M

#### **Aims**

It is essential that all medical students receive sufficient exposure to the physiological concepts underlying the functions of the human body that will provide the basis for further studies in pharmacology, pathology, pathophysiology and medical clinics and surgery. Curricular objectives are mainly focused on the normal function of the body, however, the material is presented in a context that prepares students for their role as doctors. Therefore, whenever possible, clinical examples will be used to illustrate physiological baseline principles.

#### **Contents**

The course is based on the systematic presentation of physiological concepts based on the functions of the human body. The mechanism leading to an imbalance of function cannot be appreciated without a deep understanding of the biophysical and physiological basics. Therefore, such mechanisms that ensure the functions at the cellular level, tissues, organs and apparatus and at the integrated level will be introduced. In particular, the course will address the physiology of cardiovascular system

### **Detailed program**

Physiology	of t	the Hea	rt. Stru	ctural	and fo	unctional	charact	eristics	of the	myocai	rdium.	Cardiac	automa	ation.
Adjustment	t of h	eart rate	e. Rhyth	mic ex	citatio	n proces	ses and	excitati	on-cont	raction of	couplin	g. Nervou	us cont	rol of
cardiac act	tivity.	Cardia	c pump	mech	anics.	Cardiac	output.	Self-reg	gulation	of card	diac ou	itput (Sta	arling's	law).
Measureme	ent of	f cardiac	output.	Relation	onship	between	oxygen	consum	ption a	nd cardia	ac outp	ut (Fick's	princip	le).

## **Prerequisites**

Knowledge of the introductory courses indicated in the guidance of the degree course

## **Teaching form**

Lectures will be held in presence. In case of emergency the lessons may be held in blended mode: asyncronous/syncronous and recorded.

## Textbook and teaching resource

KLINKE, Fisiologia EdiSES

CONTI, Fisiologia Medica, EDIERMES

GUYTON & J.E. HALL, Fisiologia medica, Piccin

GRASSI, NEGRINI, PORRO Fisiologia Medica, POLETTO EDITORE

#### Semester

First Semester

#### Assessment method

There will be no ongoing tests. The exam consists in an oral test. Open questions will be posed to the student in order to evaluate the general knowledge of the topics. Moreover, the student will be asked to answer to questions that require the analysis of a complex phenomenon, its rationalization and the application of specific physiology principles and to solve simple exercises. Finally, a clinical case may be presented which will require the analysis of the interconnections between different physiological variables in the light of the theoretical paradigms.

In the Covid-19 emergency period, the exams will be carried out electronically through the platforms made available by the University

## Office hours

The professors receive by appointment upon agreement by e-mail