



## **COURSE DETAILS**

## "HUMAN PHYSIOLOGY II"

# SSD BIO/09

**DEGREE PROGRAMME: MEDICINE AND SURGERY (P11)** 

**ACADEMIC YEAR 2024-2025** 

## **GENERAL INFORMATION – TEACHER REFERENCES**

TEACHER: MONICA DENTICE PHONE: +39 0817463231

**EMAIL: MONICA.DENTICE@UNINA.IT** 

Faculty	Position	Scientific Fields	Phone	Reception	E-mail
Monica Dentice	Associate Professor	Human Physiology	3231	Wed/11 am – 1 p.m./ Bldg. 19	monica.dentice@unina.it

## **GENERAL INFORMATION ABOUT THE COURSE**

**TEACHING LANGUAGE: ENGLISH** 

YEAR OF THE DEGREE PROGRAMME: II

**SEMESTER: II** 

CFU: 7

### REQUIRED PRELIMINARY COURSES (IF MENTIONED IN THE COURSE STRUCTURE "REGOLAMENTO")

Human Physiology I.

#### PREREQUISITES (IF APPLICABLE)

The student must know the general principles of physics, biophysics, biology, chemistry and mathematics in order to be able to apply them to the functional study of the human body. The student must also know the mechanisms of transport through biological barriers, electrophysiology and muscular, cardiovascular, respiratory and renal physiology.

#### **LEARNING GOALS**

The course aims to provide students with the knowledge of gastrointestinal, endocrine and the nervous system physiology with special emphasis on the motor control, sensitivity and higher nervous integrated functions. The course will be aimed at transmitting the operational skills necessary to concretely apply the knowledge acquired in clinics.

### **EXPECTED LEARNING OUTCOMES (DUBLIN DESCRIPTORS)**

#### **Knowledge and understanding**

The student should know the physiology of gastrointestinal, endocrine and the nervous systems and should be able to understand the relationships between the various organs and systems in the integrated functions.

#### Applying knowledge and understanding

- •Autonomy of judgment: The student must be able to independently analyze the main mechanisms underlying the functions of the human body with an integrated vision. The necessary tools and methods will be provided to enable students to develop these analytical and synthesis skills.
- Communication skills: The student must be able to present topics related to human nutrition, gastrointestinal, endocrine and nervous systems physiology to non-experts describing physiological functions and mechanisms, in oral and written form. The student will be stimulated to clearly elaborate concepts, using the correct scientific terminology and to transmit the principles of physiology and their applicative potential to non-experts.
- Learning skills: The student must be able to correlate the role of organs and systems in the integrated functions and to describe the main gender differences. Furthermore, the student will gradually acquire the ability to attend specialized seminars, conferences, masters, etc. in the fields of physiology.

#### **COURSE CONTENT/SYLLABUS**

- 1. Functional organization of the nervous system. General physiology of sensitivity. Sensory receptors: transduction and sensory coding.
- 2. Somato-visceral sensitivity: tactile, thermal and proprioceptive. Pain: peripheral and central mechanisms. The somato-sensitive pathways, organization of the thalamus. The somato-sensory cortex.
- 3. Special senses physiology: hearing (functions of the outer, middle and inner ear); the eye (retinal physiology, visual cortex and color vision); taste and smell.
- 4. Functional organization of the motor system. Spinal reflexes. Muscle length and tension control. The coordination and control of motor activity. The vestibular system in the regulation of balance. The motor cortex areas.
- 5. Sleep physiology and EEG.
- 6. The endocrine system. Higher integrative functions: the role of the hypothalamus in thermoregulation and in the regulation of food intake.
- 7. Gastrointestinal physiology. Salivary gland functions. Control mechanisms of gastric secretion and motility. Digestion and absorption of carbohydrates, proteins and lipids. Lipoproteins. Intestinal motility. Composition and function of pancreatic juice. The functions of the liver and bile. Hormones of the gastrointestinal system. Basis of Human Nutrition.

TEACHING ACTIVITIES				
Week	Day / Hour	Lessons/Seminars	Teacher	
1°W 03-07 March 2025	Tuesday 04/03 14:20-17:00	Hypothalamus: integrative functions. The control of hunger and satiety.	Monica Dentice	
	Thursday 06/03 14:20-17:00	Hypothalamic integration mechanisms.	Monica Dentice	
Tuesday 11/03 2°W 10-14 The sleep.		The sleep.	Monica Dentice	
March 2025	Thursday 13/03 14:20-17:00	Sensory receptors: coding and translation.	Monica Dentice	
3°W	Tuesday 18/03 14:20-17:00	The somato-sensitive pathways.	Monica Dentice	
17-20 March 2025	Thursday 20/03 14:20-17:00	Somatic sensitivity: tactile, proprioceptive	Monica Dentice	
4°W 24-28 March 2025	Tuesday 25/03 14:20-17:00	The hypothalamic-pituitary-gland axis target.	Monica Dentice	
	Thursday 27/03 14:20-17:00	The thyroid and the adrenal gland.	Monica Dentice	
5°W 31 march –4	Tuesday 01/04 14:20-17:00	The neurohypophysis: vasopressin and oxytocin. The hypothalamic-pituitary-sex gland axis	Monica Dentice	
apr. 2025	Thursday 03/04 14:20-17:00	Pain, peripheral and central mechanisms.		
6°W 7–11 apr. 2025	Tuesday 08/04 14:20-17:00	Thermal sensitive pathway and temperature control.	Monica Dentice	
	Thursday 10/04 14:20-17:00	The sense organs: sight	Monica Dentice	
7°W 14–18 apr. 2025	Tuesday 15/04 14:20-17:00	The sense organs: hearing	Monica Dentice	
	Thursday 17/04	Smell and taste.	Monica Dentice	

	14:20-17:00		
8°W 21–25 apr. 2025	Tuesday 22/04 14:20-17:00	Functional organization of the motor system.	Monica Dentice
(Academic holiday April 21 <sup>st</sup> and 25 <sup>th</sup> )	Thursday 24/04 14:20-17:00	The Gastrointestinal System Physiology.	Monica Dentice
9°W 28 apr – 02 May 2025	Tuesday 29/04 14:20-17:00	Nutrient digestions and absorption.	Monica Dentice
(Academic holiday May 1 <sup>st</sup>			Monica Dentice
10°W 05–09	Tuesday 06/05 14:20-17:00	Enteric Nervous system. Endocrine regulation of the GI system.	Monica Dentice
May 2025	Thursday 08/05 14:20-17:00	Liver and pancreatic secretion.	Monica Dentice
11°W	Tuesday 13/05 14:20-17:00	Basis of Human Nutrition and Nutritional Status Evaluation	Monica Dentice
12–16 May 2025	Thursday 15/05 14:20-17:00	Spinal mechanisms of motor control: reflex actions, role of interneurons.	Monica Dentice
12°W	Tuesday 20/05 14:20-17:00	Posture and locomotion: postural system and vestibular reflexes.	Monica Dentice
19–23 May 2025	Thursday 22/05 14:20-17:00	The vestibule and the regulation of balance.	Monica Dentice
13°W	Tuesday 27/05 14:20-17:00	Organization of voluntary movement: cortical areas, corticospinal system.	Monica Dentice
26 - 30 May 2025	Thursday 29/05 14:20-17:00	Motor control systems: cerebellum, basal ganglia. Hypothalamus: integrative functions	Monica Dentice
	Tuesday 10/06 9:00-13:00	Interactive learning activities	
14°W 09 – 13 June 2025	Wednesday 11/06 9:00-13:00	Interactive learning activities	Monica Dentice
	Thursday 12/06 9:00-13.30	Interactive learning activities	

### **READINGS/BIBLIOGRAPHY**

**Textbooxs** 

1)Berne & Levy Physiology, 6th Updated Edition by Bruce M. Koeppen, Bruce A. Stanton Elsevier 2)Medical Physiology, 3rd Edition by Walter F. Boron (Autore), Emile L. Boulpaep Elsevier

#### **TEACHING METHODS**

Teachers will use: a) lectures with powerpoint slide projections for approx. 70% of total hours (5 CFU); b) interactive learning activities for approx. 30% of total hours (2 CFU).

### **EXAMINATION/EVALUATION CRITERIA**

#### a) Exam type:

Exam type	
written and oral	
only written	
only oral	Х
project discussion	
other	

In case of a written exam, questions refer to: (*)	Multiple choice answers
το: (*)	Open answers
	Numerical exercises

<sup>(\*)</sup> multiple options are possible