

# BIOLOGICAL BASIS FOR THE ATTENTION TO THE PERSON: ANATOMY

Coordination: MOTA MARTORELL, NATALIA

Academic year 2023-24

# Subject's general information

Subject name	BIOLOGICAL BASIS FOR THE ATTENTION TO THE PERSON: ANATOMY						
Code	100650						
Semester	1st Q(SEMESTER) CONTINUED EVALUATION						
Typology	Degree		Cour	se Char	acter	Modality	
	Bachelor's De Nursing	egree in	in 1 COMMON		1MON/COR	E Attendance- based	
Course number of credits (ECTS)	6						
Type of activity, credits, and groups	Activity type	PRALAE	3	PRAULA		TEORIA	
	Number of credits	1		0.8		4.2	
	Number of groups	4		4		2	
Coordination	MOTA MARTORELL, NATALIA						
Department	EXPERIMENTAL MEDICINE						
Teaching load distribution between lectures and independent student work	Lectures: 60h Independent student work: 100h						
Important information on data processing	Consult this link for more information.						
Language	Catalan, Spanish, English						
Distribution of credits	Theoretical classes (42h) Practical classes (10h) Seminars (8h)						

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
MOTA MARTORELL, NATALIA	natalia.mota@udl.cat	8,4	Friday 11 to 12h, place to determine
SALVANY MONTSERRAT, SARA	sara.salvany@udl.cat	7,2	

# Subject's extra information

This subject provides a scientific knowledge of the human body through the study of its structure from the molecular level to the organism as a whole, applicable to human health.

## Learning objectives

The main learning objectives to be achieved through the scheduled activities are:

- Identify the anatomical structures that make up the human body.
- Describe the anatomical relationships that exist between different structures of the human body.
- Interpret clinical symptoms based on the involvement of anatomical structures of the human body.

#### Competences

#### Basic:

- **CB1**. Students have demonstrated that they possess and understand knowledge in an area of study that starts from the base of general secondary education and is usually found at a level that, although supported by advanced textbooks, also includes some aspects that involve knowledge from the forefront of their field of study.
- **CB2**. Students know how to apply their knowledge to their work or vocation in a professional manner and possess the competencies that are usually demonstrated through the development and defence of arguments and the resolution of problems within their field of study.

#### Specific:

- **CE1**. Understand and identify the structure and function of the human body.
- **CE2**. Understand the molecular and physiological bases of cells and tissues.

#### Transversal:

- CT1. Acquire adequate oral and written comprehension and expression in Catalan, Spanish, and English.
- CT3. Acquire competence in the use of new technologies and information and communication technologies.
- CT5. Acquire essential notions of scientific thinking.

## Subject contents

The content of the course is organized into modules (M). Within each module, the content is taught using different

teaching modalities, including theoretical classes, practical classes, and seminars.

- M1. General Anatomy
- M2. Skull skeleton, head and neck viscera
- M3. Trunk locomotor apparatus
- M4. Anatomy of the extremities
- M5. Thoracic viscera
- M6. Abdominal viscera
- M7. Nervous system and sensory organs
- M8. Theoretical-practical session\*
- \*M8 is taught integrally throughout the development of M1-M7.

#### Methodology

The content of each module is taught using different methodologies:

- **Theoretical classes**: Lectures that define the relationships established among the structures of the human body in a healthy state (homeostasis)
- **Practical classes**: Using anatomicalk models and/or virtual simulators, they allow for a deeper understanding of anatomical processes that regulate individual homeostasis.
- Seminars: Resolution of clinical cases.
- **Self-evaluation**: Completion of questionnaires and activities that allow students to monitor their self-learning progress.

## Development plan

The content is taught by alternating the different teaching methodologies. In general terms, practical classes, seminars, and self-evaluation activities are carried out after the theoretical content has been taught.

- Theory (Lectures: M1-M12)
- Practical classes (Practical sessions using anatomical models and/or virtual simulators: M3, M4, M6, and M9)
- Seminars (Clinical cases: M5, M7, M8, M10, and M11)
- Self-evaluation activities (Questionnaire resolution: M1-M12)

#### **Evaluation**

The evaluable activities are:

- 1. **Questionnaire**: theoretical content, practical classes, and seminars (20%)
- 2. **Final exam**: theoretical content, practical classes, and seminars (50%)
- 3. Practical classes and seminars: attendance and exercise and clinical case submission (15%)
- 4. **Self-evaluation activities**: completion and submission (15%)

#### Other evaluation requirements

- To pass the course, it is essential to pass the final exam with a grade equal to or higher than 5 out of 10. It will be conducted during the assessment period (as established in the academic calendar).
- The final exam is the only recoverable assessable activity that allows for recovery when a student obtains a
  grade lower than 5 or does not take it. It will be conducted during the recovery period (as established in the

- academic calendar), and the grade obtained will account for 40% instead of 50%.
- Completion and submission of all assessable activities are essential in order to evaluate and pass the course.

The evaluation system for those opting for alternative assessment is as follows:

- 1. Final exam: theoretical content (85%)
- 2. Completion and submission of clinical cases, exercises, and self-evaluation activities.

## **Bibliography**

Tortora GJ, Derrickson B. <u>Principios de anatomía y fisiología</u> (15a ed). Buenos Aires: Editorial Médica Panamericana, 2013 (disponible a la biblioteca del campus de la salud como recurso *on line*)

Sobotta PF, Waschke J. Atlas de anatomía humana (23a ed.). Barcelona: Elsevier, 2012.

Hansen JT, Netter FH. Netter: anatomía clínica (3a ed.). Barcelona: Elsevier, 2015.

Hansen JT, Netter FH. <u>Cuaderno de anatomía para colorear</u> (2a ed.). Barcelona: Elsevier, 2015.

Tortora GJ, Derrickson B. <u>Introducción al cuerpo humano. Fundamentos de anatomía y fisiología</u> (7a ed.). Buenos Aires: Editorial Médica Panamericana, 2008.

Dorland. Diccionario enciclopédico ilustrado de medicina (30 ed.). Barcelona: Elsevier, 2005

Thibodeau GA, Patton KT. Anatomía y fisiología (6a ed.). Barcelona: Elsevier, 2007

Drake RL, Vogl W, Mitchell A. Gray: Anatomía básica (1a ed.). Barcelona: Elsevier, 2013.

Lipperth H. Anatomía con orientación clínica para estudiantes (1ª ed.). Madrdid: Barban, 1999.

Gartner L. Atlas en color de histología (5a ed.). Buenos Aires: Editorial Médica Panamericana, 2011.

Young B, Heath JW. Wheater's Histología funcional. Texto y atlas en color (4a ed.). Barcelona: Elsevier, 2000.

#### Recursos on-line:

University of Minessota. Web Anatomy. https://webanatomy.umn.edu/

Kenhub. <u>GetBodySmart</u>. <u>https://www.getbodysmart.com/</u>

Zygote Media Group. Zygote Body. https://www.zygotebody.com/

Muskopf S. <u>Biology Corner. https://www.biologycorner.com/lesson-plans/anatomy/</u>