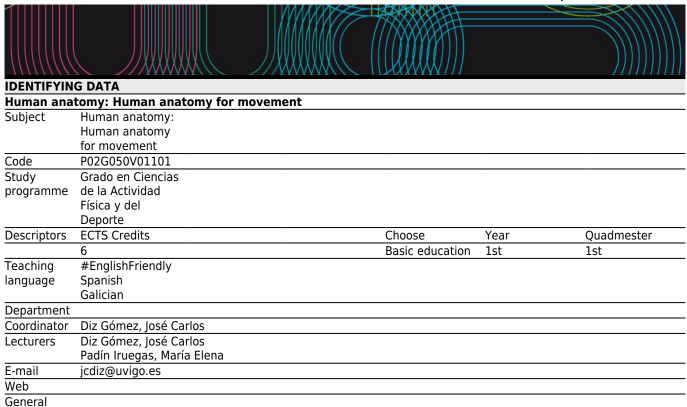
# Universida<sub>de</sub>Vigo

Subject Guide 2023 / 2024



## **Training and Learning Results**

Code

description

### **Expected results from this subject**

Expected results from this subject Training and Learning Results

Contents	
Topic	
1. Anatomical terminology	Generalities: cytology, histology and human embryology. Locomotor
2. General structure of the human body	System: head, neck, trunk and extremities. Heart and great vessels.
<ol><li>Anatomy of the locomotor system.</li></ol>	Digestive. Respiratory. Genito-urinary. Cranial Peripheral nervous system.
4. Neuroanatomíy and splachnology.	Nervous system of the autonomous life. Central nervous system.
Practice.	Practices of cytology and histology. Practices of dissection and study of the
	distinct fabrics. Identification of structures in anatomical models.

Planning	_	_	
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	22.5	38	60.5
Laboratory practical	30	30	60
Objective questions exam	1.5	28	29.5
*The information in the planning table i	s for guidance only and door no	t take into account the hote	organoity of the students

\*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies		
	Description	
Lecturing	Exhibition of the contents of the program. The students will have available in FAITIC the slides of the presentations used in clases and complementary material in digital version or paper.	
Laboratory practical	Application to practical level of the theory of a field of knowledge in a determinate context.  Practical exercises in the Laboratory of Morphological Sciences	

Personalized assistance		
Methodologies	Description	
Laboratory practical Doubt solving and explanations to reduced groups of specific subjects. Tutorized management of sources of information.		

Assessment			
	Description	Qualification	Training and Learning Results
Laboratory practical	Practices: Assistance and quality of the activities made in the practices will be evaluated. We will evaluate the tasks performed, individually or in group. The final marks (NF) will be calculated through the marks of practices and continuous evaluation (NEC) and the marks of the final examination of objective questions (NEF), by means of the following formula (taken from Bardina and Liz): NF=NECx0.3+(10-NECx0.3)x(NEF/10)	30	
Objective questions exam	Theoretical examination: Questions with five options, only one correct answer, withou penalization for wrong answers. To pass it will be necessary to answer correctly 70% of the questions.  The final marks (NF) will be calculated through the marks of practices and continuous evaluation (NEC) and the marks of the final examination of objective questions (NEF), by means of the following formula (taken from Bardina and Liz): NF=NECx0.3+(10-NECx0.3)x(NEF/10)		

#### Other comments on the Evaluation

The final marks (NF) will be calculated through the marks of practices and continuous evaluation (NEC) and the marks of the final examination of objective questions (NEF), by means of the following formula (taken from Bardina and Liz): NF=NECx0.3+(10-NECx0.3)x(NEF/10)

If hte student failed to pass the subject on first attempt, non-adquired competences will be evaluated in the July convocatory. We will keep the same criteria in successive convocatories. The official dates of examinations can be consulted in the web page of the School: http://fcced.uvigo.es/

Sources of information
Basic Bibliography
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GILROY AM., <b>Prometheus. Atlas de Anatomía</b> , 2ª ed, Panamericana, 2013
LIPPERT H, <b>Anatomía. Texto y atlas</b> , 4ª ed, Marban SL, 1999
MOORE KL, <b>Anatomía con orientación Clínica.</b> , 7ª ed, Lippincott Williams and Wilkins., 2013
NETTER FH, <b>Atlas de Anatomía Humana</b> , 6ª ed,, Masson S.A, 2015
OLSON TR, <b>A.D.A.M. Atlas de Anatomía Humana</b> , Masson-Williams & Samp; Wilkins, 1997
PAULSEN F. WASCHKE J., <b>Sobotta atlas de Anatomía Humana</b> , 23º ed, Elsevier, 2012
WILLIAMS PL, Gray Anatomía, Elsevier, 1998
SCHÜNKE M, <b>Texto y Atlas de Anatomía</b> , 3ªed, Panamericana, 2015
Complementary Bibliography
FAWCETT DW, <b>Tratado de Histología</b> , 11ª ed, Interamericana McGraw Hill, 1989
WELSCH U, <b>Sobotta. Histologia</b> , Panamericana, 2014

## Recommendations