		Teachin	g Guide			
	Identifyin	g Data			2023/24	
Subject (*)	Microscopic Organography			Code	610G02009	
Study programme	Grao en Bioloxía			,		
		Desci	riptors			
Cycle	Period	Ye	ear	Туре	Credits	
Graduate	2nd four-month period	Sec	ond	Obligatory	6	
Language	Spanish				,	
Teaching method	Face-to-face					
Prerequisites						
Department	Bioloxía					
Coordinador	Lamas Criado, Iban E-mail iban.lamas@udc.es			:.es		
Lecturers	Díaz Prado, María Luz		E-mail	luz.diaz@udc.es	luz.diaz@udc.es	
	Folgueira Otero, Mónica			m.folgueira@udo	c.es	
	Lamas Criado, Iban			iban.lamas@udo	:.es	
	Lastra Vallines, Luis Miguel			miguel.vallines@	udc.es	
Web				'		
General description	- Study of the basic anatomical st	ructure of the o	different organs o	f the body of the upper va	ascular plants and of the	
	organization of the organic system	ns of the body	of the upper verte	ebrates (mammalian), to	microscopic level.	
	- Bases of the microscopic Organography in upper vegetables. Bases of the microscopic Organography in					
	vertebrates (mammalian).					
	- The asignatura is basic for other disciplines like the Physiology (vegetal and animal), Immunology, Pathology and					
	Embryology					

	Study programme competences / results
Code	Study programme competences / results
A1	Recoñecer distintos niveis de organización nos sistemas vivos.
A4	Obter, manexar, conservar e observar especímenes.
A5	Analizar e caracterizar mostras de orixe humana.
A11	Identificar e analizar material de orixe biolóxica e as súas anomalías.
A29	Impartir coñecementos de Bioloxía.
A30	Manexar adecuadamente instrumentación científica.
A31	Desenvolverse con seguridade nun laboratorio.
B1	Aprender a aprender.
В3	Aplicar un pensamento crítico, lóxico e creativo.
B4	Traballar de forma autónoma con iniciativa.
B6	Organizar e planificar o traballo.
B7	Comunicarse de maneira efectiva nunha contorna de traballo.
B8	Sintetizar a información.
B11	Debater en público.

Learning outcomes					
Learning outcomes			mme		
			es/		
Know and they handle the sources of available information (basic and complementary bibliography), the own methodologies of		B4			
the matter and employ internet for the preparation of the discipline.					
		В8			

-They purchased the sufficient capacity of synthesis to be able to analyse the relation between the structure and the function	A1	B1	
of an organo, from a perspective integradora of the knowledges purchased. Also, to recognise the influence of the ambente in	A5		
the adaptations estructurais that suffer the vegetables and animal the the half, and can apply the theoretical knowledges	A11		
purchased to the experimental practice.	A29		
-At the end of course expects that the students know the basic anatomical structure of the distinct organs of vegetables and	A4	В7	
upper animals and recognise the importance of the levels of organisation in his constitution			
- They identify, differentiate and they describe, employing the own terminology of the matter, the components and the structure	A30	В3	
of the organs, devices and systems of the body of the vegetables and upper animals, using for this the microscopic	A31	B11	
observation.			
- They develop a capacity of analise and interpretation of the images observed in the practical classes in microscopic			
preparations of organos, and of the images obtained in distinct web pages of Internet and worked in the sesions of groups			
reduced.			

	Contents
Topic	Sub-topic Sub-topic
Theory syllabus of Vegetal microscopic organography	Theory syllabus of Vegetal microscopic organography
Topic 1 The root: Generalities. Histogénesis.	- Primary structure: Internal organization of the root. Origin and development of the lateral roots.
	- Secondary structure. Anomalous secondary growth.
Topic 2 The stem: General characteristics. Origin.	 Primary structure: Internal organization of the stem in angiosperms and gymnosperms. Differentiation and distribution of the vascular system. Typical secondary structure (dicot-and gymnosperms). Secondary growth in monocotiledonean plants. Anomalous secondary growth.
Topic 3 The leaf: Generalities. Origin and development of the vegetative leaf.	- Organization of the leaves of angiosperms and gymnosperms: Epidermis, mesophill and vascular system. Structure of the petiole. Leaf abscisión.
	-Structural adaptations of the leaves to the environment.
Theory syllabus of Animal microscopic organography	Theory syllabus of Animal microscopic organography
Topic 5 Integumentary System (Mammalian skin). Structural characters. Epidermis. Dermis. Hypodermis. Irrigation. Innervatión.	- Cutaneous annexes: Sebaceous and sweat skin glands. Structure of skin appendages: hair follicles and nails.
Topic 6 Digestive tract of mammal. Generalities and organization.	- Part I. Oral cavity: Lips, palate, tongue. Pharynx. Histological organization of the gut wall. Oesophagus. Stomach: Structure and cell types of the gastric glands (cardial, fundic and pyloric)
	- Part II. Small intestine: General structure. Villi and crypts. Regional specializations (duodenum, yeyuno and ileon). Large intestine: Structure of the colon, appendix, rectum and anus).

	- Part I. Structure of the upper conducting airway : Nose, nasopharinx, larynx, trachea
Topic 7 Mammal respiratory system. Anatomical organization.	and bronchial tree (until terminal bronchioles)
	-Part II. Structure of the respiratory portion: respiratory bronchioles, alveolar conducts, alveolar sacs and alveoli. Alveolar septum and the alveolus - capillary complex. Lung: irrigation and inervación.
Topic 8Mammal excretory system. Kidney anatomical organization. Structure of the nephron: parts and histological constitution.	- Part I. The renal corpuscle and the filtration barrier. Tubular system: Proximal tubule. Loop of Henle. Distal tubule. Structural features of the juxtaglomerular complex. Mesangium.
	- Part II. The renal interstice. Collecting tubules and collecting ducts. Urinary tract: renal pelvis, ureter, bladder and urethra. Innervation and irrigation.
Topic 9 Male reproductive system of mammals. Testicular	- Part I. Excretory genital ducts: Structure of the straight tubules, rete testis, efferent ducts, epididymis, vas deferent, ejaculatory duct.
histology: Microscopic structure of the seminiferous tubules and interstitial tissue.	- Part II. Accesory sex glands: Structure of the seminal vesicles, prostate, and bulbouretral glands. Structure of the penis and erectil tissue.
Topic 10Female reproductive system. Microscopic structure of the ovary. Development of the ovarian follicles. Corpus luteum. Corpus albicans and interstitial tissue.	 Part I. The genital tract: Oviducts structure, uterus and vagina. Changes in the uterine mucosa Partell. The external genitalia organs (vestibule, clitoris and vulva).
Topic 11 The central nervous system	- Part I. Histogenesis and general organization of the central nervous system of vertebrates. Alar and basal plates. Gray and white matter. The vesicles and encephalic ventricles. Meninges. Microscopic structure of the choroid plexus: The cerebrospinal fluid
	 - Part II. Study of the cerebellar cortex and spinal cord. - Part I. Endocrine glands. Hipophysis: Histogenesis. Organization and cell types of the adenohipophysis. Structure of the neurohypophysis (neurosecretory systems).
Topic 12 The endocrine system of mammals. Introduction.	Pineal gland (Histogenesis and organization). - Part II. Suprarrenales glands (histogenesis and estructural organización of the cortex and medulla). Thyroid and parathyroid glands.
	- Part II Observation and identification of plant tissues and organs in microscopic
-Practical class (laboratory) Syllabus	preparations of roots, stems, leaves and flowers. Interpretation of micrographs and layouts
	- Observation, identification and interpretation of the different organs in animals and microscopic preparations micrographs

Microscopic Vexetal Organography practices:	- The root. Study of the roots adaptations to the environment: Air (orchid), water
	(Elodea) and soils plants (lilac). Study of the cross section of the pine young
	secondary root.
	- Study of the stem secondary structure: Observation of the cross section of a
	secondary dicotyledon stem (grape stem). Cross section of Cucurbit secondary stem.
	- The leaf. Study of leaf adaptations in cross sections of hydrophytes, xerophytes and
	mesophytes plants. Structure of C3 and C4 plants leaves.
	, , , , , , , , , , , , , , , , , , ,
	- Study of the Central Nervous System: Microscopic structure of neural cortex of the
Microscopia Animal Organography practices:	cerebellum.
Microscopic Animal Organography practices:	Cerebellum.
	- The endocrine system: Study of the Hypophysis gland. The adrenal glands. The
	thyroid gland.
	triyrola giaria.
	Dispersive evertows. Microspenie et udy of the of the etempoh well at the fundual level
	- Digestive system: Microscopic study of the of the stomach wall at the fundus level .
	Study of the small intestine at the level of the duodenum jejunum and ileum Wall
	specializations . ? Observation of the Large intestine (colon).
	- Urinary system: Microscopic study of the kidney structure (córtex and medulla
	levels)
	- Male Reproductive System: Study of the seminiferous epithelium structure in
	transverse sections of the seminiferous tubules.
	-Female Reproductive System: Microscopic study of the ovarian follicles in the

Planning	g		
Competencies /	Teaching hours	Student?s personal	Total hours
Results	(in-person & virtual)	work hours	
A1 A4 B1	8	17.5	25.5
A5 A11 A30 A31 B7	15	21	36
A29 B3 B4 B6 B8 B11	28	56	84
B4 B6	4	0	4
	0.5	0	0.5
	Competencies / Results A1 A4 B1 A5 A11 A30 A31 B7 A29 B3 B4 B6 B8 B11	Results (in-person & virtual) A1 A4 B1 8 A5 A11 A30 A31 B7 15 A29 B3 B4 B6 B8 B11 28 B4 B6 4	Competencies / Results Teaching hours (in-person & virtual) Student?s personal work hours A1 A4 B1 8 17.5 A5 A11 A30 A31 B7 15 21 A29 B3 B4 B6 B8 B11 28 56 B4 B6 4 0

ovarian cortex. Corpus luteum, and corpus albicans.

	Methodologies
Methodologies	Description



Directed discussion

- -8 compulsory sessions of guided discussion, of 50 minutes of length each one, will be realise. They are addressed to 5 reduced groups of students and are supervised by the professor. In them diverse activities will realise, all of them computable inside the evaluation system:
- -A) Clarificación of the doubts presented by the student on the contents of the subjet explained in the masterclasses.
- -B) During each week of the reduced groups sessions, the students will answer a questionnaire, whose subject matter is related to the contents of the subject previously addressed in the corresponding master session and with the contents of the subjet covered in each session of small groups, that will have worked using the recommended bibliography. The questionnaires are available to the student in the Moodle platform, where they will be answered.
- -C) Interpretation of microscopic images of animal and vegetal organs obtained in several web pages of special histology/organography, where they will treat to identify different appearances of the anatomy of the organs studied .
- These sessions allow direct knowledge of the degree of assimilation of the student. They shall be scattered among the keynote lectures and always relate to the content discussed in them, explained above. If given the circumstances that prevent attendance at sessions of guided discussion, these must be notified before the teacher, and must be justified documentary. The calendar devoted to this activity will indicate to beginning of the course.

Laboratory practice

- They will realise 15 compulsory hours of practices of laboratory, distributed in a session of 1 hour and 7 sessions of 2 hours each one. They will be organised 7 groups, in batches of morning (3) and afternoon (4). The calendar of the practices and the schedule will be published during the course. In them the teacher will expose the aims of each practice, will orient the observations of the student, and will clear them the doubts on the identity of the structures observed
- They will observe the structure of several organs in preparations of animal and vegetables to optical microscope. In them they will identify several cellular types and tissues in order to know the structure of the organs object of study. For this, they will have microscopes and access to atlas, texts books and to specific pages of internet.
- In occasions, will resolve a questionnaire related with their observations.
- Also they will tackle theoretical appearances concernientes to the experimental methodology that employs in the asignatura, so that the student purchase the own manual skills of the anatomical techniques.
- In case to give circumstances that prevent the attendance to the practices, these must be notified prior to the professor, and will have to be properly justified documentary.

Guest lecture / keynote speech

Along the cuatrimestre will give 28 lessons magistrales compulsory of 50 minutes of length to a wide group of students, at a rate of 2 sessions by week, in groups of morning and afternoon. The lessons will treat on the basic theoretical contents of the program, that the professor will explain helping of drawings, images and of audiovisual means (presentations with computer). Also they will resolve punctual questions posed by the students. For an elder aprovechamiento of these sessions, advises that the student review the knowledges of Vegetal and Animal Histology purchased in the previous course and read previously the fundamental appearances of the lessons in the bibliographic texts recommended will develop according to the calendar approved by the Board of Faculty.

Objective test

It will realise a final examination on the theoretical and practical contents of the subjet, in the official date fixed by the Board of Faculty.

- The students that have not surpassed the official examination of the Announcement of May, or have not presented to the same will be able to examine in the Announcement of Julio.

Personalized attention		
Methodologies	Description	



Directed discussion Guest lecture / keynote speech Laboratory practice Objective test The student/to can consult his punctual doubts during the magistral sessions, and more at length, in the sessions of directed discussion. Besides, it will be able to resolve any doubt related with the matter, or with his activities, assisting to the personalised tutorías that will develop during the course, in a schedule that will specify the professor to the beginning of the cuatrimestre. Given the purpose of these tutorías (know and resolve the difficulties that the student finds in the asignatura), will procure that the schedule was the most convenient for both, concertándolo previously the time that both estimate

Those students with part-time dedication or academic exemption, will only have to carry out the practical part of the subject in an indispensable way to be evaluated.

		Assessment	
Methodologies	Competencies / Description		Qualification
	Results		
Directed discussion	A1 A4 B1	- It values the assistance, participation, attention and behaviour of the student in all the activities developed during the sessions of directed discussion (questionnaires, interpretation of microscopic images of organs, exhibition of doubts).	16
Laboratory practice	A5 A11 A30 A31 B7	- It values the assistance, participation, initiative, attention, behaviour and opinions developed in the activities realised during the practical classes (location, identification and interpretation of microscopic preparations of animal and vegetal organs).	20

Objective test	B4 B6		64
		- The assistance to all the practical classes and sessions of groups reduced is	
		indispensable to surpass the asignatura.	
		- In this asignatura will not realise partial examinations.	
		- In the announcement of May, The final examination (theory and practical) supposes	
		80% of the final qualification. Of this percentage 80% corresponds to the theoretical	
		examination and 20% to the practical examination.	
		- The evaluation of the theoretical part of the matter, comes determined by the	
		theoretical examination, that will consist of short questions and of questions type test	
		of multiple election on the contents of the masterclasses and sessions of tutoría of	
		groups reduced. Also they will be able to include questions headed to the	
		interpretation of theoretical figures. If the examination is of type test, only will describe	
		the replies realised exclusively in the staff attaches to the examination.	
		- The evaluation of the contents developed during the practical classes of laboratory,	
		will carry out by means of an exámen practical in which it will value the identification	
		and description of microscopic preparations, equal or different of the studied in the	
		practical classes, and that they will be answered exclusively in the space reserved for	
		this.	
		- The students that have not surpassed the official examination of the Announcement	
		of May, or have not presented to the same will be able to examine in the	
		Announcement of Julio.	
		_ With the objective proof, the student will show the degree of knowledge and skills	
		purchased along the course, asi like the capacity of synthesis and abstraction	
		developed.	

Assessment comments

The evaluation of the subject is based on an examination of theoretical content, an examination of practical content, and a continuous evaluation of all the activities developed during the sessions of the small groups. The attendance to the practical classes is an essential condition to be evaluated. In the May session there will be a theoretical-practical final exam for the evaluation of learning. All the training activities will have a score between 0 and 10 points. To calculate the final grade, the following criteria will be taken into account: 1. Evaluation of theoretical learning. The mark obtained in this section will represent 80% of the final grade of the theory part. 2. Evaluation of practical learning. The mark obtained in this section will be 20% of the final grade obtained in the seminar exam will be 20% of the final grade of the theoretical section. To pass the subject in the May session, the global sum of the mentioned sections must be between 5 and 10 points, being necessary to obtain at least 5 points in each of the two sections. If this requirement is not met, the final grade would correspond to that of the section with the least value. Students who do not pass the subject in the May session, or have not submitted to it, may try again in the July test. In this case, the evaluation will consist of: 1. In a written test about the theoretical contents of the subject as well as the directed discussion sessions made by the students. The grade obtained in this section (between 0 and 10 points) will represent 80% of the final grade. 2. In a practical test of the same nature as mentioned above. The mark obtained in this section (between 0 and 10 points) will be 20% of the final grade. To overcome the subject in the July session, the overall sum of the mentioned sections must be between 5 and 10 points, being It is necessary to obtain at least 5 points in each of the two sections. If this requirement is not met, the final grade would correspond to that of the section with the least value. The grade of N

Students who request to be evaluated in the extraordinary opportunity of December, both the theoretical contents as well as the evaluation criteria will correspond to the 2020-2021 academic year.

The fraudulent performance of tests or evaluation activities, once verified, the regulations in force in the UDC will be applied and will directly involve a grade of "0" in the matter at the corresponding opportunity.

Sources of information	
Basic	Bibliografía básica Organografía Vegetal: PANIAGUA, R.; NISTAL, M.; SESMA, P.; ÁLVAREZ-URÍA, M.; ANADÓN,
	R.; FRAILE, B.; SÁEZ, FJ. (2007). Citología e Histología Vegetal y Animal: Histología vegetal y animal (Vol.2). Ed.
	McGraw Hill Interamericana. 4ª Edición. (Catalogado en la Biblioteca de la Facultad con la signatura BC-108)
	Organografía Animal: Ross, M. H; Wojciech, P. (2012). Histología: Texto y atlas color con Biología Celular y
	Molecular. Buenos Aires: Médica Panamericana. 6ª ed. (Catalogado en la Biblioteca de la Facultado on la signatura
	BC-381).Welsch, U. (2008). Histología / Sobotta ; Welsch . Ed. Médica Panamericana. 2ª Edición. (Catalogado en la
	Biblioteca de la Facultad con la signatura BC-551a-h) . GENESER F. (2000). Histología sobre bases biomoleculares
	Ed. Médica Panamericana. 3ª Edición



Complementary

Bibliografía complementaria BOWES, BG; MAUSETH, JD. (2008). ?Plant structure. A colour guide". Ed. Manson publishing, Londres. 2ª edición.CUTLER, D.F.; BOTHA,T; STEVENSON, D.WM (2008). ?Plant anatomy. An applied approach? Ed. Blackwell Publishing. (Catalogado en la Bibliotecade la Facultad con la signatura BC-545-a y 545-b). DICKISON, W.C. (2000). Integrative plant anatomy. Ed. Harcourt/Academic Press: San Diego. ESAU, K. (1987). "Anatomía de las plantas con semillas". Buenos aires: Editorial Hemisferio SurEVERT, R.F. (2008). Esau Anatomía vegetal. Meristemas, células y tejidos de las plantas: su estructura, función y desarrollo. Ed. Omega. 3ª Edición .FAHN, A. (1990). "Plant Anatomy". Pergamon Press: Oxford.FAWCETT D, JENSH, RP. (1999). Compendio de Histología. Interamericana de España/McGraw-Hill, Madrid. (Libro catalogado en la Biblioteca de la Facultadcon la signatura BC-380). GÓMEZ SEGADE, P. (2012). ?Atlas de Histología Vegetal". Lulu: Madrid.JUNQUEIRA LC, CARNEIRO J. (2006)." Histología Básica. Texto y atlas". 6ªed. Masson: Barcelona. (Libro catalogado en la Biblioteca de la Facultad con la signatura BC-185; BC-186; BC-187). KIERSZENBAUM, A.L.; TRESS, LL (2011). ?Histología y Biología Celular. Introducción a la AnatomíaPatológica?Ed. Elsevier.Mosby.3ªed. .RUDALL, P. (2007). ?Anatomy of flowering plants: an introduction to structure and development ?/ Paula J. Rudall. Cambrigde:Cambridge University Press. 3rd ed. (Catalogado en la Biblioteca de la Facultad con la signatura BC-547). Bibliografía para prácticas BOWES, B.G.; Mauseth, J.D. (2008). Plant structure: a colour guide. 2nd ed.Manson Publishing: London BOYA VEGUE, J. (2011). Atlas de histología y Organografía microscópica. 3ª ed. Editorial Médica Panamericana: Madriid. (Catalogado en la Bibliotecade la Facultad con la signatura BC-420) Gartner, L. P. (2011). Atlas en color de histología / Leslie P.Gartner, James L. Hiatt. 5ªed. Madrid: Panamericana. (Catalogado en la Biblioteca de la Facultad con la signatura BC-310). GENESER, F. (1995).?Atlas color de Histología?. Editorial Médica Panamericana.(Catalogado en la Bibliotecade la Facultad con la signatura BC-468) KÜHNEL, W. (2005). Atlas color de Citología e Histología. 11ª ed. Editorial Médica Panamericana: Madrid (Catalogado en la Biblioteca de la Facultad con la signatura BC-493). ROSS, MH; PAWLINA, W; BARNASH, T.A. (2012). "Atlas de Histología descriptiva". ed. Editorial Médica Panamericana: Buenos Aires. WHEATER, P. R. (1987). Histología funcional : texto y atlas en color/ Raul R. Wheather, H. George Burkitt, Víctor G. Daniels. Barcelona: Jims, D.L. 2ªed. Rev. (Catalogado en la Bibliotecade la Facultad con la signatura BC-14) YOUNG, B. (2000, 2010 imp). ?Wheater's histología funcional texto y atlas en color?/ Barbara Young, John W. Heath. Madrid: Elsevier Science. (Catalogado en la Biblioteca de la Facultad con la signatura BC-122). Recursos webGeneraleshttp://books.google.es/http://www.ncbi.nlm.nih.gov/pubmedOrganografía Vegetalhttp://www.emc.maricopa.edu/faculty/farabee/biobk/BioBookPLANTANAT.htmlhttp://www.emc.maricopa.edu/fa culty/farabee/biobk/BioBookPLANTANATII.htmlhttp://www.biologia.edu.ar/botanica/index.htmlhttp://images.botany.org/ http://www.dipbot.unict.it/tavole es/indice.htmlhttp://atlasveg.ib.usp.br/http://mazinger.sisib.uchile.cl/repositorio/ww/cie

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http://www.ujaen.es/investiga/atlas/Organografía

Animalhttp://www.kumc.edu/instruction/medicine/anatomy/histoweb/http://www.meddean.luc.edu/lumen/MedEd/Histo/f rames/histo_frames.htmlhttp://www.udel.edu/Biology/Wags/histopage/histopage.htmhttp://escuela.med.puc.cl/publ/His tologia/Indice.html

http://acd.ufrj.br/labhac/fotoslistagem.htmhttp://www.bu.edu/histology/m/i_main00.htmhttps://histo.life.illinois.edu/histo/ atlas/index.phphttp://webs.uvigo.es/mmegias/inicio.htmlhttp://virtual.ujaen.es/atlas/

Recommendations

Subjects that it is recommended to have taken before

Biology: Basic Levels of Organisation of Life I (Cells)/610G02007 Biology: Basic Levels of Organisation of Life II (Tissues)/610G02008

Introduction to Botany: General Botany/610G02023

Subjects that are recommended to be taken simultaneously

Plant Physiology II/610G02028

Zoology II/610G02032

Subjects that continue the syllabus

Developmental Biology/610G02010 Animal Physiology I/610G02035

Animal Physiology II/610G02036



Other comments

It is recommend: The assistance to the masterclasses, sessions of directed discussion&and practical classes of laboratory, and the active participation in this activities along the course, to ensure that they comprise; the terms and concepts to which does reference. The not presential work of the student preparing previously the theoretical and practical class, helping itself with the recommended bibliography and of the web resources on that they will put to his disposition. The weekly review of the matter given to understand the information obtained in class. Clarify with the teacher the possible doubts in the individualized tutorships or in group, which will facilitate the understanding of the matter and will help to the preparation of the proposed activities. It is important to devoted special attention to the observation of photos and images in books, atlases and in practice microscopical preparations; to try to recognize in them what is described in the text or in the theoretical class. It advises to cover the foot of the photo and try to make a self diagnostic of the image that is observed (autoevaluation). The periodic visit to the web page of the subject (Moodle platfform), where links and material used in lectures will be inserted.

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.