		Teaching Guide					
	Identifying	g Data		2021/22			
Subject (*)	Animal Physiology II		Code	610G02036			
Study programme	Grao en Bioloxía						
		Descriptors					
Cycle	Period	Year	Туре	Credits			
Graduate	2nd four-month period	Third	Obligatory	6			
Language	GalicianEnglish						
Teaching method	Face-to-face						
Prerequisites							
Department	Bioloxía						
Coordinador	Álvarez Bermúdez, María	E-ma	il maria.alvarez.be	ermudez@udc.es			
Lecturers	Álvarez Bermúdez, María	E-ma	il maria.alvarez.be	ermudez@udc.es			
Web	ciencias.udc.es	'	<u>'</u>				
General description	- Animals as an open and integrate	ed system.					
	- Regulation of its functions and pr	operties.					
	- Macro regulatory systems.						
	- The nervous system and its infor	mation integrative function.					
	- Sensory Physiology: sensory systems.						
	- Endocrine system and the regulation of the metabolism.						
	- Physiology of reproduction.						
	- Comparative Physiology.						
Contingency plan	ADAPTATION IN THE EVENT OF	NON-ATTENDANCE DUE	TO OUTBREAKS OF THE	DISEASE:			
	1. Modifications to the contents						
	The contents of the original teaching guide are maintained						
	2. Methodologies						
	*Teaching methodologies that are maintained						
	All teaching methodologies describ	ped in the original guide are	maintained except for the p	resence in the class-rooms,			
	exams and practices, which will be	e via Moodle or Teams.					
	*Teaching methodologies that are modified						
	Exams will be telematic through Moodle.						
	Practices will be viewed through videos that will be uploaded to Moodle. The student will have to do a practices exam and						
	send the practices guide with the questions solved to be able to pass. The student must achieve a minimum practices						
	grade of 5 out of 10 to pass the subject.						
	The lessons, practices and seminars will be given by Teams.						
	3. Mechanisms for personalized attention to students						
	The student can contact via email or by Teams						
	4. Modifications in the evaluation						
	The evaluation described in the original teaching guide is maintained. Telematic exams.						
	*Evaluation observations:						
	Attendance at practices will be assessed through the delivery of the practices guide answered						
	5. Modifications to the bibliography	or webgraphy					
	No changes						
	ADAPTATIONS IN THE CASE OF PRESENCIALITY BUT LACK OF CAPACITY IN THE CLASSROOM:						
	Attribution of two or more auxiliary classrooms where students can attend to lessons via TEAMS						

	Study programme competences		
Code	Study programme competences		
A1	Recoñecer distintos niveis de organización nos sistemas vivos.		
A4	Obter, manexar, conservar e observar especímenes.		
A10	Avaliar actividades metabólicas.		
A17	Realizar bioensaios e diagnósticos biolóxicos.		
A18	Levar a cabo estudos de produción e mellora animal e vexetal.		
A19	Analizar e interpretar o comportamento dous seres vivos.		
A21	Deseñar modelos de procesos biolóxicos.		
A26	Deseñar experimentos, obter información e interpretar os resultados.		
A28	Desenvolver e implantar sistemas de xestión relacionados coa Bioloxía.		
A29	Impartir coñecementos de Bioloxía.		
A30	Manexar adecuadamente instrumentación científica.		
A31	Desenvolverse con seguridade nun laboratorio.		
B1	Aprender a aprender.		
B2	Resolver problemas de forma efectiva.		
В3	Aplicar un pensamento crítico, lóxico e creativo.		
B4	Traballar de forma autónoma con iniciativa.		
B5	Traballar en colaboración.		
В6	Organizar e planificar o traballo.		
B7	Comunicarse de maneira efectiva nunha contorna de traballo.		
B8	Sintetizar a información.		
B9	Formarse unha opinión propia.		
B11	Debater en público.		

Learning outcomes		
Learning outcomes	Study	/ programm
	cor	npetences
To acquire basic knowledge to understand the physiology of animals as a system, including experimental animal managing,	A1	B1
cultures, production, etc., as well as to value the incident of possible environmental changes.	A10	В3
	A19	В8
	A21	В9
	A26	
	A28	
	A29	
	A30	
	A31	
Development of skills related with intensive and extensive cultures in a laboratory.	A4	B2
	A10	В3
	A17	B4
	A18	В6
	A26	
	A28	
	A30	
	A31	
Be able to define terms, abstraction and managing of information from different origins (bibliography, experimental, virtual,	A26	B5
etc.).	A29	В6
		В8
		B11



Workshops and skills related with work in group as well as design, elaboration and presentations of works.	A29	B5	
		В6	
		В7	
		B8	
		B11	

	Contents
Topic	Sub-topic Sub-topic
REGULATORY SYSTEMS.	Unit 1 General functions and characteristics of the nervous system: the nervous
Nervous System. Units 1 to 3. Overview, types, organization	system as information integrator. Anatomical synopsis and nervous systems types.
and function. Nervous System of Vertebrates. Interneuronal	Cellular organization of the nervous system. Types of nerve cells. Citophysiology of
communication. Synapses.	neuron and glia cells.
	Unit 2 The Nervous System of Vertebrates.
	1) Central Nervous System (CNS) the spinal cord and brain. Levels of integration. 2)
	Peripheral SN: afferent and efferent pathways. 2.1.) Somatic Nervous System (SNS)
	2.2) Autonomic Nervous System (ANS): sympathetic division and parasympathetic
	division. Functional characteristics of each division. Neurotransmitters and Receptors
	Autonomic reflex arc. Organs stimulation by the ANS. Control of integration
	processes: regulation of SNA by SN Central.
	Unit 3 Interneuronal communication: synapses. Electrical synapses. Chemical
	synapses. The neuromuscular junction. Excitation and inhibition. functional
	associations of neurons. Neurotransmitters: types and functional characteristics.



Sensory Physiology: Units 4-9.

Sensory Receptors. Concept, types and features. Somatic sensitivity. Photoreception. Phonoreception. Chemoreception.

Unit 4.- Sensory systems. Sensory Receptors: concept and features. Receptor types and general properties of the receptor organs: specificity and adaptation. Receptor potential.

Unit 5.- Somatic sensitivity (I). Tactile receptors: touch, pressure and vibration sensations. Thermoreceptors and temperature sensitivity. Pain reception: physiological basis and receptors. Mechanisms of analgesia. Sensory pathways of the Central Nervous System: Posterior column pathway. Spinothalamic pathway.

Unit 6.- Somatic Sensitivity (II). Position sense or proprioception. Muscle and joint receptors, muscle spindle and Golgi organ. Invertebrate proprioception. Position and balance control. Statocysts. Vestibular organs and receptors.

Unit 7.- Photoreception. Basic types of photoreceptors. Photoreception and orientation to light in invertebrates. Ocelli. The compound eye of arthropods. The vertebrate eye. Anatomophysiology of the retina. Receptor cells and nerve cells. Mechanism of light transduction by the visual pigments. Analysis of visual information. Receptive fields. Neural integration of information. The perception of colors.

Unit 8.-Phonoreception. Perception and production of sounds by Invertebrates. Anatomy of the auditory system of Vertebrates. Organ of Corti and receptor cells. Transduction of sounds. Neural pathway and hearing information processing. The basilar membrane and the perception of frecuencies.

The mechanism of Echolocation. Groups of animals with echolocation. Special anatomical structures. Evolutionary perspective.

The lateral line. Features and receptor cells. Main functions and perception of the environment.

Unit 9.- Chemoreception. The general chemical sense. Physiology of Taste. Physiology of Smell. Chemoreception in aquatic animals.

Effectors and motor coordination: Units 10 to 12. Skeletal muscle. Contraction mechanism. Smooth and cardiac muscle. Spinal cord and cortical movement control. Motor control by the brainstem, basal ganglia and cerebellum. Other effectors: bioelectricity and bioluminescence.

Unit 10.-Physiology of movement (I). Effectors. Muscle fiber as base of movement. Structure and function of muscle. Sliding filament theory. Contraction mechanism. Physiochemistry of skeletal muscle fiber contraction. Excitation- contraction coupling. Smooth muscle physiology. Cardiac muscle physiology.

Unit 11.- Physiology of movement (II). Motility. Levels of coordination. Integration of muscle activity in the spinal cord: the reflex arc. Types of reflexes. Cortical control of muscle activity: pyramidal tract. Extrapyramidal tract. Brainstem. Basal ganglia. The cerebellum and the movement control.

Unit 12.- Other effectors: bioelectricity and bioluminescence. Electric organs and electroreception: functional significance. Mechanisms of light output: luminescent organs and structures. Symbiotic bacteria; intra and extracellular luminescence. Functional significance of bioluminescence.

REGULATORY SYSTEMS.

Endocrine system. Units 13 to 22. Chemical communication. Endocrine glands and tissues. Hormones. Functions and regulation. Endocrine control of reproduction. Unit 13.- The Endocrine System and its role in the homeostasis regulation.

Mechanisms of chemical regulation. Chemical messengers: Hormones. Endocrine glands and tissues. Classification and types of hormones. Mechanisms of hormonal action. Neurosecretion. Neuroendocrine integration.

Unit 14.- General organization of the pituitary. Adenohypophysis: synthesis, secretion and function of the anterior pituitary hormones. Growth hormone (GH). The hypothalamus-pituitary system. Hypothalamic control of the adenohypophysis: hypothalamic hormones. Neurohypophysis: synthesis, secretion and function of neurohypophyseal hormones. antidiuretic hormone (ADH) and oxytocin.

Unit 15.- The intermediate lobe of the pituitary and the physiology of color changes: the stimulating melanophores hormone MSH. Pineal gland: synthesis, secretion and function of melatonin. Pigmentary effector cells: physiology of color changes and regulatory factors. Types of chromatophores.

Unit 16.- Thyroid Gland. Thyroid hormones. Main actions of thyroid hormones. Effects on metabolism. Involvement in the thermogenic response. Other effects of thyroid hormones. Regulation of secretion.

Unit 17.-Calcium metabolism and bone formation. Parathyroid hormone (PTH), calcitonin (CA) and cholecalciferol (D3). The thymus gland.

Unit 18.- Adrenal glands. 1) Adrenal cortex: glucocorticoids, mineralocorticoids, adrenal androgens and estrogens. Functions of glucocorticoids. Regulation of secretion. Mineralocorticoid: Aldosterone. 2) Adrenal medulla: synthesis, secretion and function of catecholamines.

Unit 19.- Endocrine pancreas: insulin, glucagon and somatostatin. Functions. Regulation of secretion. Importance of regulation of glycemia.

Unit 20.- Endocrine systems of Invertebrates. General model of the endocrine system of Invertebrates. Endocrine mechanisms and processes under hormonal control: endocrine control of development and molting by Insects.

Unit 21.-Endocrine control of reproduction (I). Sex hormones. Prenatal sexual differentiation of the genital tract. Male reproductive system and testicular androgens. Female reproductive system. Ovarian hormones and their regulation. Female reproductive cycles: ovarian cycle and uterine cycle.

Unit 22.- Endocrine control of reproduction (II). Fertilization. Pregnancy and hormones during pregnancy. Birth: mechanical factors and hormonal factors. Lactation and its homonal control.

Planning				
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A1 A19 A29 B1 B3 B6	28	40	68
	B8 B9			

Laboratory practice	A4 A10 A17 A26 A28	15	0	15
	A29 A30 A31 B1 B2			
	B3 B4 B5 B6 B7 B9			
	B11			
Seminar	A18 A19 A21 A28	8	10	18
	A29 B1 B2 B3 B5 B7			
	B8 B9 B11			
Short answer questions	A4 A10 A17 A26 A28	1	7	8
	A29 B1 B2 B3 B8 B9			
Objective test	A1 A18 A29 B1 B3 B4	3	35	38
	B8 B9			
Personalized attention		3	0	3
(*)The information in the planning tak	ale is for guidance only and does not take	into account the h	otorogonoity of the ct	Idonto

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

	Methodologies
Methodologies	Description
Guest lecture /	Fifty minutes oral presentation of the material explaining the theoretical aspects of the program by using PowerPoint
keynote speech	presentations that students will be able to download from moodle. The objective of these sessions is to transmit the knowledge
	about the topic treated helping with pictures and squemes so the students can learn easier. The sessions will be given in a
	hybrid-modality, that is, approximately 50% of the hours will be visualized by the student telematically through Teams.
Laboratory practice	Laboratory practices with OBLIGATORY CHARACTER in meetings of 4 hours, developing approximately 6-7 practices (1 or 2 for session).
	They imply animal managing and/or virtual managing of laboratoy experiments with animals, in order to study different functions and reactions of the body.
Seminar	Reduced groups of students will allow to further explain basic knowledge or extend in some cases the theory from the lectures to learn complementary concepts. We will also so some practical work about the theory.
	Discussions among students will be wellcome during these seminars and they will also permorm group-works. Active participation will be positively evaluated
Short answer questions	Final test at the end of the practises about the contents.
Objective test	Final test at the end of the lessons. This exam will evaluate the contents of the subject, seminars and practises.

	Personalized attention
Methodologies	Description
Guest lecture /	The student will have personalized explanations with the proffesor previous appointment and as many as the student needs.
keynote speech	
Laboratory practice	For the following students: ?Alumnado con recoñecemento de dedicación a tempo parcial e dispensa académica de exención
Seminar	de asistencia?, they will have in addition personalized attention about the seminars they couldn't atted and additional
	explanations about the practices they couldn't perform in order to facilitate the comprehension and help to prepare the exam.

Assessment			
Methodologies	Competencies	Description	Qualification
Laboratory practice	A4 A10 A17 A26 A28	OBLIGATOY to asist in order to pass the subject. They will be evaluated with a	0
	A29 A30 A31 B1 B2	objective test. Qualification of the practices will be keep for 3 years.	
	B3 B4 B5 B6 B7 B9		
	B11		

Objective test	A1 A18 A29 B1 B3 B4	There will be a final test about the theory of the program at the end of the four-month	50
	B8 B9	period. The test will be composed by short questions.	
		IT IS NECESSARY TO OBTAIN A MINIMUM of 4.0 points over 10 to pass the	
		objective test.	
Seminar	A18 A19 A21 A28	Discussions, tests and activities related with the theory, developed by groups. The	35
	A29 B1 B2 B3 B5 B7	qualification of the seminars will be individual and will depend on the participation /	
	B8 B9 B11	contribution / exercises / tests made by the student. Not comming to a seminar will	
		have a qualification of 0 points.	
Short answer	A4 A10 A17 A26 A28	Final test at the end of the practises about the contents. Qualification of practises will	15
questions	A29 B1 B2 B3 B8 B9	take in account both the questionaire made by the students during practises and the	
		short test	
Others			

Assessment comments

The final qualification will take in account the acquired knowledge of the theoretical program, the practical activities of laboratory and the assistance to seminars. The comprehension and capacity of synthesis, as well as the acquired skills will be evaluated.

- -NOT PRESENTED (NP) will be the qualification of those students who do not take the test/exam.
- -FAIL or 'SUSPENSO' will be the qualification of those students who take the exam but didn't reach the minimum final qualification required to pass (see above in qualification).
- -Students taking the second opportunity of evaluation and they didn't go to practises or they failed the exam, will have to pass an additional test about the practices and they must obtain in these questions a minimal qualification of 5.
- -For the following students: ?Alumnado con recoñecemento de dedicación a tempo parcial e dispensa académica de exención de asistencia? who couldn't attend to practices, they will have to pass an additional test about the practices and they must obtain in these questions a minimal qualification of 5.
- -Students with less than 4.0 in the objective test and 5 or more as total qualification, will figure with 4.9 officially.
- -The early examination in December will follow the teaching guide for the current course. The fraudulent performance of tests or evaluation activities will directly involve the qualification of '0' in the subject thus invalidating any qualifications obtained in all evaluation activities.

	Sources of information
Basic	- Guyton, A.C. & D. J.E. Hall (2006). Tratado de Fisiología Médica (11ª ed.). Ed. Interamericana McGraw-Hill
	- Hill, R.W., G.A. Wyse & D. Anderson (2006). Fisiología Animal. Ed. Panamericana
	- Liem, K.F., Bemis, W.E., Walker, W.F. & Drande (2001). Functional anatomy of the Vertebrates: an
	evolutionary perspective Fort Worth: Harcourt College
	- Moyes, C.H. & Dearson Education - Moyes, C.H. & Dearson Education
	- Nation, J.L. (2008). Insect Physiology and Biochemistry (2 ^a ed). CRC Press
	- Norris, D.O. & D.O. & Carr (2013). Vertebrate Endocrinology (5ª Ed.). Academic Press, Elsevier
	- Purves, D., Augustine, G., Fitzpatrick, D., Hall, W., Lamantia, A-S., McNamara, J. & D., Williams (2007).
	Neurociencia. Ed. Panamericana
	- Randall; D., W. Burggren & Erench (2002). Eckert. Animal Physiology: mechanisms and adaptations (5°ed.).
	Ed. McGraw-Hill - Interamericana
	- Schmidt-Nielsen, K. (1997). Animal physiology. Adaptation and environment (5 ^a ed.). Ed. Cambridge University
	Press
	- Silverthorn, D.U. (2014). Fisiología Humana. Un enfoque integrado (6ª ed.) Ed. Panamericana
	- Tresguerres, J.A.F. (2005). Fisiología humana (3ª ed.) . Ed. McGraw-Interamericana.
	- Willmer, P., G. Stone & Description (2000). Environmental Physiology of Animals. Ed. Blackwell Science Ltd.

Complementary

- BERTA, A., SUMICH, J.L. & EVOLUTION BERTA, A., SUMICH, J.L. & EVOLUTION BURLINGTON: Academic Press
- CHOWN, S.L. & DICOLSON (2004). Insect physiological ecology. Mechanisms and patterns. Oxford University Press
- Daly, H.V., Doyen, J.T. & Dayen, J.T. & Da
- DEHNHARDT, G. (2002). Sensory systems. In: Marine Mammalian Biology. An evolutionary approach.. Hoelzel, A.R. (ed) Oxford Blackwell Science
- EVANS, D.E. & D.E. & CLAIRBONE (2006). The physiology of fishes.. Boca Raton: CRC Press
- KARDONG, K.V., (2007). Vertebrados: anatomía comparada, función, evolución. Madrid: MacGraw-Hill Interamericana
- (). .

Recommendations

Subjects that it is recommended to have taken before

Microscopic Organography/610G02009

Biochemistry I/610G02011

Biochemistry II/610G02012

Zoology I/610G02031

Zoology II/610G02032

Animal Physiology I/610G02035

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Other comments

-The oral lectures about the program are not obligatory but assistance is encouraged.-It is also important the frequent use of the moodle plataform to follow the progress and news related with the subject.-It is important a good writing and a good presentation of a inform/portfolio.-It is recommended to manage basic informatic, text processing or presentation software. -Basic level of english is also useful. -Green Campus Program Faculty of Scienceln order to help achieve an immediate sustainable environment, the documentary work carried out on this topic should follow point 6 of the "Environmental Statement of the Faculty of Sciences (2020)":a. Will be requested mostly in virtual format and computer support.b. If carried out on paper:- Plastics shall not be used.- Double-sided printing shall be carried out.- Recycled paper will be used.- Drafts shall be avoided.

(*)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.