Universida_{de}Vigo

Subject Guide 2019 / 2020

*			Su	bject Guide 2019 / 2020
IDENTIFYIN	ING DATA 2: Arthropod invertebrates and chordates			
Subject	Zoology 2:			
	Arthropod			
	invertebrates and			
Codo	chordates			
Code Study	V02G030V01405 (*)Grao en Bioloxía			
programme				
Descriptors		se	Year	Quadmester
		latory	2nd	2nd
Teaching	#EnglishFriendly			
language	Spanish			
	Galician English			
Department	-			
Coordinator				
	Mato de la Iglesia, Salustiano			
Lecturers	Garrido González, Josefa			
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General description	According to its academical denomination this course deals w joint appendages and phylum Chordata with an axial skeletor slits, endostile or thyroid gland and postanal tail.			
Competen	ncies			
Code				
	ents should prove understanding and knowledge in this study field	d that start	s in the Secund	ary Education and with
a level	el that, even though it is suppported in advanced books, also incl			
	anguard of the study field.	a cation in a	nrofossionalu	where a los should
	ents should know how to apply their knowledge to their work or v the competences that are usually proved through the elaboration			
	ems within their study field.		lee of argumen	
	ents should prove ability for information-gathering and interpret i	mportant d	ata (usually wit	hin their study field) to
	relevant social, scientific or ethical topics.			
	ents should able to communicate information, ideas, issues and s	olutions to	all audiences (s	specialist and unskilled
audien B2 Ability	nce). y of reading and analizing scientific papers and having critical as:	coccmont c	kills to undorst	and data collection
	cing the main idea from the least relevant ones and basing on th			
	isition of general knowledge about the basic subjects of biology, l			
dismis	ssing a higher specialization in subjects that are oriented to a co	ncrete prof	essional area.	
solutio	y in handling experimental tools, both scientific and computer ter ons to problems related to the basic knowledge of biology and w	ith those of	a concrete lab	our context.
functio	rstanding of the levels of organization of living beings from a stru ional point of view by observing their relations with the environm arances in situations of environmental alteration.			
B7 Collect includi	ction of information about issues of biologic interest, analysis and ding the reflection about social and/or ethical aspects related to t	he issue.	-	
	lopment of analytic and abstraction skills, the intuition and the lo gy and its uses.	gical and r	igorous thought	through the study of

B11	Ability to communicate in detail and clearly: knowledge, methodology, ideas, issues and solutions to all audiences (no	t
	only qualified but unskilled in Biology).	

B12 Ability to identify their own educational necessities in the biology field and in concrete labour areas a	and to organize
their learning with a high grade of autonomy in any context.	

C1 Obtaining, managing, preserving, describing and identifying current biological organisms and fossils.

C2 Recognizing different levels of Living systems organization. Performing phylogenetic analysis and identifying evidence of evolution.

- C9 Analysing and interpreting the behaviour of living beings
- C10 Analysing and assessing the adaptation of living beings to the environment.

C11 Sampling, characterizing, managing, preserving and restoring Populations, Communities and Ecosystems.

- C12 Cataloguing, mapping, assessing, preserving, restoring and managing natural and biological resources.
- C23 Developing, managing and using biological control techniques.
- C24 Designing biological process models.
- C31 Knowing and handling technical and scientific apparatus.
- C32 Knowing and handling basic or specific key concepts and terminology
- C33 Understanding the social projection of Biology.
- D1 Development of capacity of analysis and synthesis
- D2 Acquisition of the organization and planning capacity for tasks and time
- D3 Development of oral and writting communication abilities
- D4 Acquisition of foreign language knowledge related to the study field
- D6 Research and interpreting of information from different sources
- D7 Resolution of issues and decision making in an effective way
- D8 Development of the ability of independent learning
- D9 Ability to work in collaboration or creating groups with an interdisciplinary character
- D10 Development of the critical thinking
- D11 Adquisition of an ethical agreement with the society and the profession
- D12 Respectful behaviour to diversity and multiculturalism
- D13 Sensitivity for environmental issues
- D14 Adquisition of abilities in the interpersonal relationships
- D15 Development of creativity, initiative and enterpreneurial spirit
- D17 Development of the self-criticism ability

Learning outcomes				
Expected results from this subject	T		g and Le Results	arning
To know the origin and evolution of animals: the body plans, the position of the distinct groups along the evolutionary tree and the rules of the zoological nomenclature.	A1 A2 A3 A4	B5	C1 C2 C32	D1 D6 D10
To know the biodiversity and the organisms' abilities to adapt to their environment: species identification (use of dichotomous keys) and analysis of animal behaviour	A1 A2 A3 A4	B2 B4 B5	C1 C9 C10 C11 C31	D6 D7 D12 D13
To know and compare the anatomy and physiology of the different animal groups: morphological adaptations, strategies of capture and food foraging, developmental biology and biological cycles	A1 A2 A3 A4	B2 B5	C1 C10	D1 D6 D9 D10
To apply the acquired knowledge in zoology to manipulate and analyse specimens and samples of biological origin, with the aim of cataloging, evaluating, designing and interpreting biological models; to elaborate management measures for species control and for the dessign of adequate plans that could ensure their conservation and the restoration of their habitats.	A1 A2 A3 A4	Β7	C1 C11 C12 C23 C24 C31	D1 D2 D6 D7 D8 D9 D10 D11 D13 D15
To apply knowledge and techniques in those areas specialised in producing and exploitating resources of animal origin; awareness of animal welfare and ethical commitment when studying and using animals	A1 A2 A3 A4	B2 B3 B4 B7 B12	C9 C10 C24	D2 D9 D10 D11 D13 D15

any other forum of dissemination. A3 B7 C33 D4 A4 B10 D6 B11 D7 D8 D9 D10 D11 D12 D13 D14 D15 D17

Торіс	
Presentation: General organisation of the course	Organisation of the course. Introduction and justification of the
	phylogenetic scheme adopted.
I. Panarthropoda	Phylogenetic considerations of Panarthropoda
	Phylum Tardigrada. External and internal morphology.
	Phylum Onychophora. External and internal morphology.
II. Phylum Arthropoda	General characteristics
	Subphylum Chelicerata
	Suphylum Miriapoda
	Subphylum Crustacea
	Subphylum Hexapoda
III. Phylum Chordata	Exclusive characteristics
	Subphylum Cefalochordata
	Subphylum Urochordata
	Subphylum Vertebrata

Contents

	Subprigram crustaccu
	Subphylum Hexapoda
III. Phylum Chordata	Exclusive characteristics
-	Subphylum Cefalochordata
	Subphylum Urochordata
	Subphylum Vertebrata
IV. Phylum Chordata: Craneata	Subphylum Vertebrata (Vertebrates except Tetrapods)
III. Phylum Chordata IV. Phylum Chordata: Craneata IV. Phylum Chordata: Craneata PRACTICE PROGRAMME	Class Mixini
	Class Petromizontidae
	Class Chondrichtyes
	Class Actinopterygii
	Class Sarcopteriygii
IV. Phylum Chordata: Craneata	Subphylum Vertebrata (Tetrapod Vertebrates)
-	Class Amphybia
	Class non Avian Reptiles
	Class Aves
	Class Mammals
PRACTICE PROGRAMME	Practice I. Morphological study of Arthropods I. External morphology of
	different groups.
	Practice II. Morphological study of Arthropods II. Internal morphology of a model arthropod.
	Practice III. Morphological study of Vertebrates I. External and internal
	morphology of a teleostean fish.
	Practice IV. Morphological study of Vertebrates II. Diversity of Amphibian
	and Reptiles.
	Practice V. Morphological study of Vertebrates III. Diversity of Birds and
	Mammals.
	Practice VI. Field trip. Observation in situ of different groups of arthropods and chordates.

Planning					
	Class hours	Hours outside the classroom	Total hours		
Lecturing	28	42	70		
Laboratory practical	15	30	45		
Case studies	0	16	16		
Seminars	3	0	3		
Problem and/or exercise solving	2	14	16		

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

Methodologies	
	Description

Lecturing	Theorical contents related by the professor in the classroom. "Teaching starts in the classroom and ends in the books".
Laboratory practical	Practical activities at the laboratory which complement the topics addressed during the theorical lessons.
Case studies	Resolution of practical cases and questionaires using the online TEMA platform. These are intended to help in retaining concepts but above all to acquire the transversal skills included in the syllabus.
Seminars	They can be used to solve any problems arisen during the course. Execution of complementary activities of the theoretical-practical aspects of the course. The competences of foreign language (English) will be worked out.

Personalized assistance		
Methodologies	Description	
Lecturing	The tutorials for groups of several students do not allow a personalized follow-up but they are a good mechanism to consult any doubts and enable the teacher to share their difficulties. In a system in which the burden of learning falls on the student, close follow-up is essential if learning and study are to be continuous and progressive. In addition, personalized tutorials (Monday, Tuesday and Thursday 15:30-17:30) will also be used to monitor the development of the subject and resolution of any questions that may arise.	
Laboratory practical	Tutorials (Monday and Wednesday 10:00-13:00) will be used to solve any questions that may arise.	
Seminars	Tutorials (Monday and Tuesday 09:00-12:00) will be used to solve any questions that may arise.	
Case studies	Tutorials (Monday, Tuesday and Thursday 15:30-17:30) will be used to solve any questions that may arise.	

	Description	Qualification	Trair	ning a	nd
			Learni	ng Res	sults
Laboratory practical	Attending the practical lessons and performing the written examination of the practical contents. The student attitude and the active participation in the laboratory work would be positively evaluated.		A1 B2 A2 B4 A3 B5 A4	C1 C2 C11 C31	
Case studies	Activities posted to the onlineTEMA platform: resolution of theoretical- practical exercises related to each of the thematic units. They are intended to evaluate the transversal competences acquired by the students. Each of them allows the teacher to evaluate the student efforts during the course. Each of the activities will be evaluated on a scale from 1 to 10 that will then be averaged to obtain the final score.	1	A1 B12 A2 A3 A4	C9 C23 C24 C33	D3
Seminars	Assistance and resolution of a case study. The attitude and active participation in the debates is especially valued.		A1 B7 A2 B10 A3 B11 A4		D1 D2
Problem and/c exercise solving	or Written exam where the student has to answer several questions related to the the theorical aspects of the subject. The aim is to evaluate the extent of the acquisition of the contents of the course.		A1 B2 A2 B3 A3 B5 A4 B11	C2 C9 C10 C12 C32 C33	017

Other comments on the Evaluation

The written exams of the theoretical aspects of the course will be performed on the official examination dates (June and July) published in the examination calendar which can be found on the faculty website: http://bioloxia.uvigo.es/en/teaching/exams

The written exams of the practical aspects of the subject will be done at the end of each of the practical classes. The points obtained during the continuous evaluation (seminars, laboratory exercises, on-line activities in TEMA) can be conserved until the second and extraordinary examination dates of the current academic year and therefore, they CANNOT be re-taken; however, the written exam (theoretical part) could be taken again on the official examination dates established in the academic calendar.

The final grade will be obtained as the sum of the parts (after calculating the percentages assigned), **as long as each part of the total evaluation (theory, practice, seminars and activities) had been passed (minimum 5.0)**. In addition, the teacher may propose extra activities in order to raise the average grade that will be announced throughout the semester and therefore, it is the student's obligation to stay informed throughout the period.

A student will receive a grade of "not presented" (NP) when he/she has not attended the final written exam that will be held in the two official calls (first and second call).

Those students retaking the course must repeat all those failed parts that are considered in the evaluation process and consult with the professors which parts approved in previous years they are willing to keep and upon which conditions.

Cheating and plagiarism in any of the different activities of the evaluation could result in failing the activity and/or the entire course.

Sources of information

Basic Bibliography

Hickman CP, Roberts LS, Larson A, IÁnson H & amp; Eisenhour DJ, **Integrated Principles of Zoology**, 16, McGraw-Hill, 2014 Brusca RC, Moore W and Shuster SM, **Invertebrates**, 3, Sinauer, 2016 Kardong KV, **Vertebrates. Comparative Anatomy, Function, Evolution**, 7, McGraw-Hill, 2015 **Complementary Bibliography**

Recommendations

Subjects that continue the syllabus

Zoology 1: Non-arthropod invertebrates/V02G030V01305

Subjects that are recommended to be taken simultaneously

Animal and plant histology and cytology II/V02G030V01403 Genetics I/V02G030V01404

Subjects that it is recommended to have taken before

Biology: Basic field and remote sensing techniques/V02G030V01202 Zoology 1: Non-arthropod invertebrates/V02G030V01305