		Teachin	g Guide		
Identifying Data				2018/19	
Subject (*)	Paleobiology			Code	610G02043
Study programme	Grao en Bioloxía				
	'	Desc	riptors		
Cycle	Period	Ye	ear	Туре	Credits
Graduate	1st four-month period	For	urth	Optional	6
Language	SpanishEnglish		'		
Teaching method	Face-to-face				
Prerequisites					
Department	Física e Ciencias da Terra				
Coordinador	Bao Casal, Roberto		E-mail	roberto.bao@uc	dc.es
Lecturers	Bao Casal, Roberto E-mail roberto.bao@udc.es			dc.es	
Web	campusvirtual.udc.es/moodle/				
General description	Paleobiology studies biological p	rocesses occur	ring at geologica	al time scales. After introd	lucing the main features of the
	fossil record, other aspects, such	n as the analysis	s of organic form	n, the role of the fossil red	ord on the development of
modern Evolutionary Theory, or the analysis of paleoecological and paleobiogeographical processes from an evolutionary			I processes from an evolutionary		
	prespective are considered. An s	specific section	is reserved for a	n overview of the evolution	on of biodiversity over geologic
time, establishing the different relationships that allow us to understand our planet as a system.				ystem.	
	The subject has a strong concep	subject has a strong conceptual focus, leaving more descriptive issues (Systematic Paleontology) for the laboratory			
sessions.					

	Study programme competences			
Code	Study programme competences			
A1	Recoñecer distintos niveis de organización nos sistemas vivos.			
A2	Identificar organismos.			
A3	Recoñecer, obter, analizar e interpretar evidencias paleontológicas.			
A4	Obter, manexar, conservar e observar especímenes.			
A29	Impartir coñecementos de Bioloxía.			
B1	Aprender a aprender.			
B2	Resolver problemas de forma efectiva.			

Learning outcomes				
Learning outcomes		Study programme competences		
	A29			
To understand the processes of fossilization and the biases of the fossil record as an indicator of ancient biospheres	A2	B1		
To understand how biological processes occuring at geological time scales, such as evolution or mass extinctions, cannot	A2	B1		
always be understood as simple extrapolations of processes taking place at present times		B2		
To expand our understanding of Evolutionary Theory from a multidisciplinary perspective		B1		
		B2		
To know the fossil groups that make up the fossil record and their practical uses	A1	B1		
	A2	B2		
	А3			
	A4			
To identify the main bioevents in the history of the Earth, their causes and aftermath	A2	B1		
	А3	B2		



To synthesize knowledge from a long array of subjects such as Geology, Ecology, Microbiology, Biochemistry, Botany or

A2 B1

Zoology in the framework of an ever changing Earth

A3 B2

A29

	Contents
Topic	Sub-topic
SECTION-1.	HISTORY AND CONCEPT OF PALEOBIOLOGY
Lesson 1. An introduction to Paleobiology	1.1 Introduction
	1.2 Theoretical and methodological aspects
	1.3 Divisions of Paleobiology
SECTION-2.	TAPHONOMY
Lesson 2. The concept of fossil. Taphonomy	2.1 Introduction
	2.2 The concept and types of fossils
	2.3 Biostratinomy
	2.4 Diagenesis of fossils
	2.5 Ichnofossils
	2.6 Time-averaging
	2.7 Fossil-lagerstätten
	2.8 The quality of the fossil record
SECTION-3.	MORPHOLOGICAL ANALYSIS
Lesson 3. Size and Shape in Fossils	9.1 Introduction
	9.2 The analysis of morphometrical variability
	9.3 Types of growth
	9.4 Population variability
	9.5 Ecophenotypic variability
	9.6 Sexual dimorphism
	9.7 Taphonomical variability
Lesson 4. Ontogeny and Heterochrony	10.1 Introduction
	10.2 Biogenetic and von Baer's Law
	10.3 Heterochrony and its types
	10.4 Heterochrony and allometry
	10.5 Heterochronoclines
	10.6 Dissociated heterochrony
	10.7 Evolutionary consequences of heterochrony
Lesson 5. Morphodynamics and the Evolution of Form	11.1 Introduction
	11.2 Constructional morphology. Phylogenetic factor. Functional factor. Fabricational
	factor. Other factors
	11.3 Research methods in morphodynamics. Biomechanical analysis. Theoretical
	morphology
SECTION-4.	EVOLUTIONARY PALEONTOLOGY
Lesson 6. Classification and Phylogeny	12.1 Introduction
	12.2 Methods of classification. Essentialism, evolutionary, phenetic, and cladistic
	classification
	12.3 Fossils and Phylogeny. Stratocladistics. Phylogenetic trees
Lesson 7. Speciation	13.1 Introduction
	13.2 Species concepts
	13.3 Modes of speciation
	13.4 The problem of species concept in Paleontology

Lesson 8. Modes of evolution	14.1 Introduction
	14.2 Darwinism and the Synthetic Theory of Evolution
	14.3 Modes of evolution and the fossil record. Phyletic gradualism and punctuated
	equilibria
	14.5 Evolutionary trends
	14.6 Species selection
	14.7 Coordinated stasis
Lesson 9. Paleobiogeography	16.1 Introduction
2000011 0. 1 dioobiogoograpiiy	16.2 Dispersal biogeography
	16.3 Paleogeography and paleoclimatology
	16.4 Vicariance biogeography
	16.5 Biogeographic patterns and extinctions
Lesson 10. Evolutionary Paleoecology	17.1 Introduction
Losson To. Evolutionary Taleocoology	17.2 Phanerozoic trends in global diversity. Explanatory hypotheses
	17.3 Law of constant extinction. Red Queen Hypothesis and alternative explanatory
	hypotheses
	17.4 Clade interactions
SECTION-5.	BIOSTRATIGRAPHY
Lesson 11. Time and Geology	4.1 Dating methods
Lesson 11. Time and Geology	4.2 The geologic time scale
SECTION-6.	HISTORY OF LIFE
Lesson 12. The origin and early evolution of Earth and Life	5.1 Origins of the Solar System and Earth.
Lesson 12. The origin and early evolution of Earth and Elic	5.2 Origin and evolution of the Atmosphere.
	5.3 Origin of the Hidrosphere.
	5.4 Origin and evolution of the continents.
	5.5 The first life forms.
Lesson 13. The diversification of Life	6.1 The Ediacaran Fauna and other life forms.
Lesson 13. The diversification of Life	6.2 The Cambrian Explosion.
	6.3 Evolution of life forms during the Paleozoic.
	6.4 Terrestrialization.
Losson 14 Maga extinction events	7.1 Mass extinctions. Causes and their aftermath.
Lesson 14. Mass extinction events	
	7.2 The end-Permian extinction.7.3 The end-Cretaceous extinction.
Lesson 15. Climate and Life	8.1 Climatic evolution of the planet Earth.
Lesson 13. Climate and Life	·
	8.2 Global glaciations. Methods of study.
	8.3 The Snowball Earth hypothesis.
	8.4 The influence of climatic change on the Quaternary faunas and floras.

Planning			
Competencies	Competencies Ordinary class		Total hours
	hours	work hours	
A3 A29 B1 B2	22	66	88
A1 A2 A3 A4 A29 B1	8	12	20
B2			
A1 A2 A3 A4 A29 B1	12	18	30
B2			
A1 A2 A3 A4 A29 B1	2	8	10
B2			
	2	0	2
	A3 A29 B1 B2 A1 A2 A3 A4 A29 B1 B2 A1 A2 A3 A4 A29 B1 B2 A1 A2 A3 A4 A29 B1	Competencies Ordinary class hours A3 A29 B1 B2 22 A1 A2 A3 A4 A29 B1 8 B2 A1 A2 A3 A4 A29 B1 12 B2 A1 A2 A3 A4 A29 B1 2 B2 A1 A2 A3 A4 A29 B1 2	Competencies Ordinary class hours Student?s personal work hours A3 A29 B1 B2 22 66 A1 A2 A3 A4 A29 B1 8 12 B2 12 18 A1 A2 A3 A4 A29 B1 12 18 B2 A1 A2 A3 A4 A29 B1 2 8 B2 B2 8 8

	Methodologies			
Methodologies	gies Description			
Guest lecture /	Lectures will be devoted to topics related to principles and problems in paleontology, as well as to the history of life on Earth.			
keynote speech	Students are expected to take their own notes. Reading assignments from specific topics delivered during the lectures are also			
	expected to be completed.			
Workshop	Workshops aim to introduce the students to basic concepts on taphonomy and systematics handling fossil specimens.			
	Students will be required to take their own notes and answer quizzes. Attendance to the workshops is compulsory to pass the			
	course.			
Laboratory practice	Laboratory sessions will extend on the recognition of the basic morphological features of the main groups of fossils, as well as			
	on the identification of important taxa from the Iberian Peninsula. Students will be required to take their own notes and answer			
	the lab quizzes. Attendance to the lab sessions is compulsory to pass the course.			
Objective test	Grading is primarily based on the idea of continuous assessment and so, the final exam IS NOT REQUIRED for those			
	students being successful during this continuous assessment. Students failing specific parts or the whole subject are required			
	to make the final exam for the parts they failed			

	Personalized attention
Methodologies	Description
Workshop	Attendance to tutorials is expected, especially for those aspects showing greater difficulty, such as quizzes solving, tests, or
Laboratory practice	workshop/laboratory observations.
Guest lecture /	
keynote speech	Part-time students not capable of attending to the workshops and/or lab sessions are eligible to get an exemption of these
Objective test	compulsory tasks in the scheduled programme. They will however be required to handle the fossil specimens from the UDC
	collection and answer all the quizzes in a different schedule adapted to their job obligations.

		Assessment	
Methodologies	Competencies	Description	Qualification
Workshop	A1 A2 A3 A4 A29 B1	Continuous assessment using quizzes involving multiple choice, matching, true-false	10
	B2	questions, fill in the blank questions or short answer and essay questions on some of	
		the main fossil groups. These quizzes make up 10% of the final grade	
Laboratory practice	A1 A2 A3 A4 A29 B1	Continuous assessment using quizzes involving multiple choice, matching, true-false	25
	B2	questions, fill in the blank questions or short answer and essay questions on some of	
		the main fossil groups (15% of final grade). Students are also expected to take an	
		exam on fossil identification de visu (another 10% of final grade)	
Guest lecture /	A3 A29 B1 B2	Continuous assessment will take place using in-class quizzes and participation during	65
keynote speech		classes. All quizzes can involve multiple choice, matching, true-false questions, fill in	
		the blank questions or short answer and essay questions. Quizzes make up 50% of	
		the final grade, whereas participation in class will add up another 15%	
Objective test	A1 A2 A3 A4 A29 B1	As stated in Step 5, grading is primarily based on the idea of continuous assessment	0
	B2	and so, the FINAL EXAM IS NOT REQUIRED for those students being successful	
		during this continuous assessment. For the rest of students a final exam will be carried	
		out for the specific parts of the subject (i. e., lectures 65%, workshops 25% or lab	
		sessions 25%) that they failed	
Others			
	<u> </u>	1	

Students are required to obtain a final grade of at least 5.0 out of 10 to pass this subject. However, each of the three main parts making up the assessment (lectures, workshops and lab sessions) can be compensated among them getting a grade of at least 4.0. Students passing any of the three parts (lectures, workshops and lab sessions) are given the opportunity to keep this mark for the two grading opportunities (January and July), being only examined of those parts which they failed. However, all the teaching-learning process of this subject is based on the idea of being developed in the current term. This means that for successive terms the student is suppossed to fullfill all the assignments scheduled for those specific terms

The grade "No Show" will be given only to those students who have not participated in more than 20% of the activities being assessed during the term. The before mentioned instructions also apply for part-time students.

Students

are required to obtain a final grade of at least 5.0 out of 10 to pass this subject. However, each of the three main parts making up the assessment (theory, case studies and lab sessions) can be compensated among them obtaining a mark of at least 4.0. Students passing any of the three parts (theory, case studies and lab sessions) are given the opportunity to keep this mark for the two (January and July) grading opportunities, being only examined of those parts which they failed. However, all the teaching-learning process of this subject is based on the idea of being developed in the current term. This means that for successive terms the student is supposed to fullfill all the assignments sheduled for these specific terms.

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grade ?no show? will be given only to those students who have not participated in more than 20% of the assessed activities during the term.

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grade ?no show? will be given only to those students who have not participated in more than 20% of the assessed activities during the term.

Sources of information
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York
- FOOTE, M. & Amp; MILLER, A.I. (2007). Principles of Paleontology. W. H. Freeman, New York

- FREEMAN, S. & Dreason Prentice Hall
- BENTON, M. J. & Dr. HARPER, D. A. T. (2009). Introduction to Paleobiology and the Fossil Record. Wiiey-Blackwell
- COWEN, R. (2005). History of Life. Blackwell Science, Oxford.
- LEVIN, H. L. (2010). The Earth through Time. John Wiley & Dons, Hoboken, New Jersey
- WICANDER, R. & DNROE, J. S. (2012). Historical Geology. Evolution of Earth and Life through Time. Thompson Learning, Belmont
- REGUANT, S. (2005). Historia de la Tierra y de la Vida. Editorial Ariel, Barcelona
- BRIGGS, D. E. G. & DROWTHER, P. R. (2003). Palaeobiology II. Blackwell Science
- STANLEY, S. M. (2009). Earth System History. Freeman and Company, New York
- MARTIN, R. (2012). Earth's Evolving Systems: The History of Planet Earth. Jones & Dritlett Learning, Sudbury
- CLOWES, C. et al. (). Palaeos: Life through deep time. http://www.palaeos.com
- U. of California Paleontology Museum (). Geology Wing/Tree of Life.

http://www.ucmp.berkeley.edu/exhibit/geology.html

- Varios autores (). Tree of Life Web Project. http://tolweb.org/tree/phylogeny.html <u>RECURSOS

WEB</u>http://www.palaeos.comhttp://www.ucmp.berkeley.edu/exhibit/geology.htmlhttp://tolweb.org/tree/phylogeny.h tmlRECURSOS

WEBhttp://www.palaeos.comhttp://www.ucmp.berkeley.edu/exhibit/geology.htmlhttp://tolweb.org/tree/phylogeny.html

Complementary

Basic

- DOMÈNECH, R. & DOMÈNECH, R. & MARTINELL, J. (1996). Introducción a los Fósiles. Masson
- BRENCHLEY, P. J. & Dr. A. T. (1998). Palaeoecology: Ecosystems, Environments and Evolution. Chapman & Damp; amp; Hall, London
- CLARKSON, E. N. K. (2001). Invertebrate Palaeontology and Evolution. Blackwell Science, Oxford
- LEVINTON, J. S. (2001). Genetics, Paleontology, and Macroevolution. Cambridge University Press
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- ANGUITA, F. (2002). Biografía de la Tierra. Editorial Aguilar, Madrid
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- JAIN, S. (2016). Fundamentals of Invertebrate Palaeontology: Macrofossils. Springer
- BOTTJER, D. J. (2016). Paleoecology: Past, Present and Future. Wiley
- MILSOM, C. & Samp; RIGBY, S. (2010). Fossils at a Glance. Wiley-Blackwell

Recommendations

Subjects that it is recommended to have taken before



Geology/610G02004

Physical Geography/610G02006

Genetics/610G02019

Population Genetics and Evolution/610G02021 Plant Systematics: Cryptogamia/610G02024 Plant Systematics: Phanerogamia/610G02025

Zoology I/610G02031 Zoology II/610G02032

Ecology I: Individuals and Ecosystems/610G02039
Ecology II: Populations and Communities/610G02040

Subjects that are recommended to be taken simultaneously

Animal Biodiversity and the Environment/610G02033

Subjects that continue the syllabus

Developmental Biology/610G02010

Functional Adaptations of Animals in the Environment/610G02037

Other comments

Students having specific questions or wanting to discuss class materials are always welcome during the lecturer's office hours. It is highly recommended that they communicate any kind of problem affecting their class performance, ability to take tests or class attendances, especially in the case of foreign students If you have specific questions or want to discuss class material, I am more than happy to meet with you and help. I cannot be your personal tutor, however it is important that you communicate to me any problems you are having that may affect your class performance, your ability to take an exam, or your class attendance.

(*)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.