		Teachin	g Guide		
	Identifyii	ng Data			2019/20
Subject (*)	Developmental Biology			Code	610G02010
Study programme	Grao en Bioloxía				
		Descr	iptors		
Cycle	Period	Ye	ar	Туре	Credits
Graduate	2nd four-month period	Fou	ırth	Optional	6
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Bioloxía				
Coordinador	Yañez Sanchez, Julian		E-mail	julian.yanez@u	ıdc.es
Lecturers	Folgueira Otero, Mónica E-mail m.folgueira@udc.es			dc.es	
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Web				1	
General description	Development is an outstanding process of selfconstruction (and also renovation) of all multicellular organisms from the				
	unicellular condition. This course is an optional subject in the second semester of 4th year (8th semester) in which it integrates information and biological knowledge taken in previous years. This course cover the study of the cellular basis and molecular mechanisms involved in the process of ontogenetic development of multicellular organisms, especially in the processes of differentiation and morphogenesis, emphasizing primarily in the development of metazoans.				
				ver the study of the cellular basis	

	Study programme competences
Code	Study programme competences
A1	Recoñecer distintos niveis de organización nos sistemas vivos.
A4	Obter, manexar, conservar e observar especímenes.
A26	Deseñar experimentos, obter información e interpretar os resultados.
A29	Impartir coñecementos de Bioloxía.
A30	Manexar adecuadamente instrumentación científica.
A31	Desenvolverse con seguridade nun laboratorio.
B1	Aprender a aprender.
B4	Traballar de forma autónoma con iniciativa.
В6	Organizar e planificar o traballo.
B8	Sintetizar a información.
B10	Exercer a crítica científica.
B11	Debater en público.
B13	Comportarse con ética e responsabilidade social como cidadán e como profesional.

Learning outcomes		
Learning outcomes	Study	/ programme
	COI	npetences
Understand the fundamentals, processes and trends of developmental of muticellular organisms.	A1	B1
	A4	B4
	A29	B8
		B11
To study the cellular and molecular mechanisms underlying developmental processes, particularly those involved in the	A1	B4
differentiation and morphogenesis	A4	B8
	A29	B11
To know and be familiar with the methodologies, experimental processes, instrumentation and technical terms, based on the	A26	В6
scientific method to the study of Developmental Biology	A30	B10
	A31	B13

	Contents
Topic	Sub-topic
I. Concepts and Processes of Development from a historical	Multicellularity, Morphogenesis and differentiation.
perspective	Epigenesis vs. Preformation.
	Mosaic and regulative development .
	Induction.
	Ontogeny and Phylogeny.
II. Gametogenesis and the beginning of Development	Spermatogenesis.
	Oogenesis.
	Fertilization.
	Parthenogenesis.
III. Early Development	Segmentation
	Gastrulation
	Organization of body patterns
	Neurulation and neural crest
	Somitogenesis
	Extraembryonic membranes
	Gestation and Placentation
IV. Differentiation mechanisms and Organogenesis	Development of the nervous system and sense organs
	Development of muscle and the tetrapode limbs
	Development of the vertebrate circulatory system
	Development of the vertebrate urogenital system
V. Furhter topics of Development	Overview of plant development.
	Metamorphosis and regeneration
	Enviromental interactions with animal development
	Developmental mechanisms in the evolutionary change
Practical lessons	Comparative study of spermatogenesis and oogenesis
	Studies on Planarian regeneration
	Observation and study of invertebrate fertilization
	Observation of fish and amphibian early development
	Observation of chick early development and organogenesis

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Introductory activities	A1	1	0	1
Guest lecture / keynote speech	A1 B1	21	54.6	75.6
Directed discussion	A29 B1 B4 B6 B8 B10	7	24.5	31.5
	B11 B13			
Laboratory practice	A4 A26 A30 A31 B13	15	15	30
Short answer questions	A1	2	8	10
Personalized attention		1	0	1

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

	Methodologies
Methodologies	Description
Introductory activities	This session consists of a presentation of the subject, which sets out and explains the purpose and objectives of the subject,
	its structure, activities, evaluation criteria, etc (all contained in summary in the teaching guide) and where student can solve
	any queries related to them.

Guest lecture /	Lectures last 50 minutes and will focus on those relevant topics of the course program, which the student should be read
keynote speech	before .
Directed discussion	Each seminar session will be presented and discussed among participants about a scheduled topic. Students should prepare
	their own theme or part of the intended subject assigned. The proffessor will assist any questions that may arise along the
	preparation.
Laboratory practice	The practices are an essential complement to the theoretical lessons which addresses some of the processes of animal
	development and elaborates on some of them.
Short answer	The examination shall be written and consist of short answer questions of the contents treated in lectures, seminars and
questions	practical lessons.

	Personalized attention
Methodologies	Description
Directed discussion	the lecturer will assign a particular topic each student within the general theme for each seminar discussion.
	Moreover, the student is free to discuss any concerns during the keynote sessions and practices, and also have the
	opportunity to resolve any questions about these subject or activities in personal tutorials

		Assessment	
Methodologies	Competencies	Description	Qualification
Short answer	A1	the examination will be written and consist of short answer questions, doing schemas,	70
questions		definitions	
Directed discussion	A29 B1 B4 B6 B8 B10	For each seminar session the student must give the teacher a brief one-page	30
	B11 B13	summary including the main ideas of the subject worked. In the seminar session, the	
		ideas in common will be discussed among participants. Both the presentation and the	
		discussion will be valued. The 8 seminars represent the 30 percent of the final grade	
		(each seminar is worth 0,375 points over 10). Abstracts not presented and defended	
		in the seminar session will not be assessed.	
Others			

Assessment comments

It is not necessary to achieve a minimum score on the topics of discussion and / or consideration for the calculation of the final grade. In the second call only the score of written exam in which knowledge derived from theoretical, practical sessions and seminars will be assessed, will be considered.

Exceptionally,

under justified reasons (part-time learning or particular learning circumstances), in case the student could not follow the assessment activities, the teacher can

adopt appropriate measures aimed not to hurt their score.

It will be considered not submitted the student who does not make the final exam based on short answer questions

It will be considered not submitted the student who does not make the linear exam based on short answer questions	
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Sources of information	

Basic	- Gilbert, S.F. (2004, 2014). Biología del Desarrollo/ Developmental Biology. Panamericana/SINAUER
Dasic	- Glibert, 3.1. (2004, 2014). Biologia del Desarrollo Developmental Biology. I anamentana Girva CER
	- Wolpert, L. (2010/ 2011). Principios del desarrollo/ Principles of Development. Panamericana/ Oxford University
	Press
	ENLACES DE INTERÉS: Developmental Biology (8th Edition)The virtual embryoZygoteAmphibian embryology tutorial
	with QuickTime movies. Anatomy of the 24, 48, 72 and 120 hours Zebrafish (Danio rerio) Embryo. Developmental
	Biology ON LINE!. Fly Morph-o-genesis Medakafish developmental stage map. Stages of Zebrafish Development The
	Interactive Fly The Multi-Dimensional Human Embryo. I Embryo ImagesThe Visible Embryo Morphing EmbryosThe
	Xenopus Molecular Marker ResourceSociety of developmental biology
Complementary	- Browder L.W., Erikson C.A., and Jeffrey W.R. (1991). Developmental Biology. Saunders
	- Kalthoff, K. (1996). Analysis of Biological Development. Mc Graw-Hill
	- Müller A.W. (1997). Developmental Biology. Springer-Verlag
	- Carlson, B.M (2000). Embriología Humana y Biología del Desarrollo Harcourt
	- Gilbert S.F., Epel D (2009). Ecological Developmental biology. Sinauer

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

Biochemistry I/610G02011 Biochemistry II/610G02012

Genetics/610G02019

Animal Physiology I/610G02035 Animal Physiology II/610G02036

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Other comments

Assistance is recommended to all keynote sessions so as active participation in the seminars. It is very positive to consulted own before the issue to be addressed in the lectures so as to study throughout the course to strengthen knowledge and to better understand the new content that will be treated.

(*)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.