Universida_{de}Vigo

Subject Guide 2023 / 2024

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IDENTIFYIN		
	and execution of projects	
Subject	Drafting and	
	execution of	
Cada	projects	
Code	V02G030V01801	
Study	Grado en Biología	
programme Descriptors		Quadmester
Descriptors	6 Mandatory 4th	2nd
Teaching	Spanish	2110
language	Spanish	
Department	ont	
- op al all of the		
Coordinator	or Gallego Veigas, Pedro Pablo	
	Alonso Rodríguez, José Antonio	
Lecturers	Alonso Rodríguez, José Antonio	
	Barreal Modroño, M. Esther	
	Díaz Vilariño, Lucía	
	Gallego Veigas, Pedro Pablo	
	González Cespón, José Luis	
	Pedrol Bonjoch, María Nuria	
E-mail	jaalonso@uvigo.es	
Web	pgallego@uvigo.es	
General	This subject will enter to the student in the methodology, direction, management and organ	visation of projects
description		
description	able to draft, and schedule projects of investigation/company related with the Biology.	
	Schedule of kinds:	
	Available in #http://bioloxia.uvigo.es/*ge/*docencia/schedules	
Training an	and Learning Results	
Code		
	ents should know how to apply their knowledge to their work or vocation in a professional way.	They also should
	the competences that are usually proved through the elaboration and defence of arguments a	
	lems within their study field.	
	ents should prove ability for information-gathering and interpret important data (usually within	their study field) to
	e relevant social, scientific or ethical topics.	
	ents should able to communicate information, ideas, issues and solutions to all audiences (spec	ialist and unskilled
audienc		<u> </u>
	ty of reading and analizing scientific papers and having critical assessment skills to understand	data collection,
	ucing the main idea from the least relevant ones and basing on the correponding conclusions.	and the second for
	ty in handling experimental tools, both scientific and computer technology equipment that supp	
	tions to problems related to the basic knowledge of biology and with those of a concrete labour	
	erstanding of the levels of organization of living beings from a structural (molecular, cellular and tional point of view by observing their relations with the environment and other organisms, as w	
	earances in situations of environmental alteration.	
	ection of information about issues of biologic interest, analysis and emission of critical opinions a	and reason them
	iding the reflection about social and/or ethical aspects related to the issue.	
	ysing and assessing the adaptation of living beings to the environment.	
	loguing, mapping, assessing, preserving, restoring and managing natural and biological resource	es.
	issing environmental impact. Diagnosing and solving environmental issues	
	ising the analysis, control and purifying of waters.	
	elopment of oral and writting communication abilities	
	lisition of foreign language knowledge related to the study field	
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Expected results from this subject	Tr	aining	and Le	arning
			Results	armių
Know the professional competitions that the title and the legislation award to the Graduated in Biology.	A2	B7	C14	
Know the typology of projects and own studies of the professional fields of the biologist.		B4 B5		
Know and handle the concepts and the relative terminology to the Editorial and Execution of Projects.		B2	C10 C13	
Obtain information and interpret results of projects.	A3	B2	C13	
Know the methods of management and evaluation of projects.		B2 B4		
Know, understand and apply the relative valid legislation to the management, evaluation and execution of projects.	A2	B2 B7		
Know use the general methodology stop the editorial and manufacture of projects and studies.	A4	B4	C12 C13	
Know the basic concepts of economy stop the realization of projects and studies.	A2			
Comprise the developmental phases of one project elaborating *cronogramas, studies of feasibi and of *rendibilidade.	lity A2		C10 C14	
Apply knowledges and relative technology to the Editorial and Execution of Projects in aspects related with the development and implantation of the systems of management.	A2		C14	
Take part in the direction, editorial and execution of projects.	A2	B4	C12	
	A3 A4		C13	
Comprise the social projection of the Editorial and Execution of Projects and his repercussion in the professional exercise.	the A2 A4	B2	C10 C14	
Apply knowledges of Editorial and Execution of Projects for *asesorar, supervise and *peritar on scientific aspects-technical, ethical, legal and partner-economic related with the Biology.			C14	D3 D4

Торіс	
Block 0	Presentation of the subject
Block 1.	Competitions *profesionales of the
	biologist. Projects of study in biology:
	- professional Competitions of the biologist.
	 Documents *y Studios: *valoracions, and *licitacions public in biology.
	 *Propiedad Industrial and intellectual: companies of technological base.
	*Emprendimiento, innovation *y *autoempleo.
Block 2.	Practical methodology stop the
	manufacture of projects and studies.
	 Projects. Definition and structure.
	- The memory. Structure and index by heart. Activity and *diagrama of the
	process. Purpose and range. Data of identification. Description of
	functional blocks. Application of the legislation. Conclusions.
	 Principles of representation in projects. Typology of the representation:
	dimension and relation. Sizes of blocks of title and scales. *Plegado Of
	formats the The4.
	 Criteria stop the manufacture of the representation of biological
	activities. Diagrams of principle.
	 Budget, assessment of the project.
	 Planning of projects. *Diagrama Of *Gantt
	- oral Presentation of the project.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	2	0	2
Lecturing	11	11	22
Practices through ICT	8	8	16
Collaborative Learning	8	16	24
Seminars	9	9	18
Report of practices, practicum and extern	nal practices 0	20	20
Project	0	20	20
Objective questions exam	2	6	8
Presentation	6	14	20

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

Methodologies	
	Description
Introductory activities	Presentation *amena of the teaching guide, detailing the specialization of the teaching staff and his relation with the thematic blocks.
	*Expoñense The thematic of work and *establecense the groups. Also it explains the system of evaluation.
Lecturing	Sessions of *docencia theoretical where it/to professor/offers it a general vision of the subject to
	treat, indicating the concepts pin stop his understanding.
Practices through ICT	Activity of acquisition of knowledges, basic skills and handle of specific programs of the different
	*apartados of the project.
Collaborative Learning	(*)Descrición e *desarollo dun proxecto multidisciplinar (con alumnos doutras titulacións).
	Empregaranse metodoloxías como *Design *Thinking, Aprendizaxe en Servizo e Aprendizaxe
	Baseada en Problemas para deseñar o proxecto.
Seminars	Sessions of handle of real documents so that they know the typology of the main projects within the scope of the biology.

Personalized assistance		
Methodologies	Description	
Seminars	There will be different seminars that will include a part of theory and another of group practices.	
Practices through ICT	Different practices will be carried out in the classroom in individual format and in small groups, supervised by the teachers of the subject.	

Assessment						
	Description	Qualification			ning ar ng Res	
Report of practices, practicum and external practices	The matter students in small groups they will present to memory project of biology. Solution problem. 35% Design Thinking Methodology 10% Learning service Methodology 15% Also carried out small works oriented teachers		A3 A4	B4 B5	C10 C12 C13 C14	D3 D4
Project	seminars. 10% (*)Os alumnos da materia, en grupos pequenos, realizan un proxecto de actividade para deseñar a actividade produtiva relacionada co ámbito biolóxico	35				
Objective questions exam	Proofs for evaluation skills acquired including questions de resposta curta on works made.	10	-	B5 B7	C10 C14	
Presentation	The students, in multidisciplinary groups (engineers, humanities and/or economists) will present the complete project in a professional day.	-	A3 A4	B4 B5	C10 C12 C13 C14	D3 D4

Other comments on the Evaluation

To pass the course the student need to obtain in each one of the 4 proofs, at least a 40 % of the total of the grade global of that evaluation item.

In case to get more than 5 poing in all the global grade will be the sum prorrateada, depending on the percentages described for each of the 4 evaluation items.

The course will be considered as SUSPENSO (no pass) when it do not reach said limit in all or some of the evaluation items, or in case the global grade do not reach the 5. In this case:

1.- In the record appear SUSPENSO with the grade drop that obtained in the proofs that did pass the limit or with the corresponding global note.

2.- The student get less than five (up to ten) the parts that did not reach the minimum in the second announcement. The rest of the parts save until the following announcement, as long as they get at least the 5 points (up to ten). Each individual examination will have a factor of ponderation on the project.

The dates of *presentation of the memory and of project can be consulted in the platform MooVi.

Sources of inf	ormation
Basic Bibliogra	aphy
Complementa	ry Bibliography
Navas López, J.A	A. y Guerras Marín, L.A., La Dirección Estratégica de la Empresa. Teoría y Aplicaciones, 2007,
www.biologosde	egalicia.org,
Correa, I., Manu	ual de licitaciones públicas, 2002,
	a, A., Guia de concursos y licitaciones, 2002,
	cía, Pere, La profesión de Biólogo , 1997,
	A guide to the Project Management Body of Knowledge, 2014,
Antinio Colmena	ar, Gestión de proyectos con microsoft project 2010, 2011,
	Project management. A systems approach to planning, scheduling and controlling, 2011,
González Cespó	n, José Luis, Apuntes de la materia ,
Recommendat	tions
Subjects that	continue the syllabus
Final Year Disse	rtation/V02G030V01991
Subjects that	are recommended to be taken simultaneously
Final Year Disse	rtation/V02G030V01991

Subjects that it is recommended to have taken before

Quality management and control/V02G030V01911