Universida_{de}Vigo

Subject Guide 2021 / 2022

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Inte Subi	rnsnips	Internshins			
		V02C030V01081			
Stud		Grado en Biología			
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Desc	riptors	ECTS Credits	Choose	Year	Quadmester
0030		6	Optional	4th	2nd
Teac	hina	Spanish			
lang	uage	Galician			
5	5	English			
Depa	artment				
Coor	dinator	Pombal Diego, Manuel Ángel			
Lect	urers				
E-ma	ail				
Web		http://cursos.faitic.uvigo.es/tema1516/claroline/cours	e_description/inde>	(.php	
Gene	eral	The internships will allow students to acquire skills re	lated to the perform	nance of the biologis	st's professional
desc	ription	profiles. In addition, this subject will facilitate direct c	ontact between the	e Faculty and the pro	ofessional world, to
		which the graduates should be incorporated.			
Skill	s				
Code	é				
A1	Students	should prove understanding and knowledge in this st	udy field that start	s in the Secundary E	ducation and with
	a level th	hat, even though it is suppported in advanced books, a	also includes some	aspects that involve	knowledge from
42	the vang	uard of the study field.	and a subscription for a		
A2	Students	should know how to apply their knowledge to their w	ork or vocation in a	i professional way. I	hey also should
	nave the	competences that are usually proved through the eld	iboration and deler	ice of arguments and	a the resolution of
<u> </u>	Studente	s within their study field.	ernret important d	ata (usually within th	poir study field) to
ΤJ	iudae rel	evant social, scientific or ethical topics.			icii study licid/ to
A4	Students	should able to communicate information, ideas, issue	es and solutions to	all audiences (specia	alist and unskilled
	audience	e).			
A5	Students	should develop the necessary learning skills to under	take further studie	s with a high degree	of autonomy
B1	Ability of	organization and planning in the working area in a m	ultidisciplinary env	ironment relate to bi	iology and other
	connecte	ed fields.			
B2	Ability of	reading and analizing scientific papers and having cr	itical assessment s	kills to understand d	ata collection,
	deducing	the main idea from the least relevant ones and basir	ng on the correpond	ding conclusions.	
B4	Ability in	handling experimental tools, both scientific and comp	outer technology ea	quipment that suppo	rt the search for
	solutions	to problems related to the basic knowledge of biolog	y and with those of	a concrete labour c	ontext.
B6	Ability to	use biological knowledge obtained with this degree in	n a professional cor	ntext by reasoning a	nd presenting the
<u></u>	Ideas cle	arly, backed up and based on a solid general and spe	cific education.	<u> </u>	
Β/	Collectio	n of information about issues of biologic interest, anal	ysis and emission (of critical opinions ar	nd reason them
		draft and write independent reports or projects relation	ated to the issue.	field Communicate	through vorbal or
BØ	ADIILY LC	resentations and develop a logical argument in a prof	ed to the biological	hero it is shown skill	chrough verbal or
	dearee r	rogram			s acquired in this
R9	Motivatio	on to achieve innovative and proactive actions based (on accomplished ba	ackaround from cour	ses attended
23	backgrou	and from current topics checked $(1+D)$ (Research and	Development. Env	ironment. Biomedici	ne. Bio
	producti	on) and background obtained from internships made	e in the business ne	etwork.	
B10	Develop	nent of analytic and abstraction skills, the intuition ar	d the logical and ri	gorous thought thro	ugh the study of
_	biology a	ind its uses.	-		
B11	Ability to	communicate in detail and clearly: knowledge, metho	odology, ideas, issu	ies and solutions to a	all audiences (not
	only qua	lified but unskilled in Biology).			
B12	Ability to	identify their own educational necessities in the biolo	ogy field and in con	crete labour areas a	nd to organize
	their lea	ming with a high grade of autonomy in any context.	<u> </u>		
C25	Gatherin	g background information, develop experimental worl	< and analysing dat	a results	

C26	Participating in	conducting,	writing a	and producing	projects on Biology
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- 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.
- D2 Acquisition of the organization and planning capacity for tasks and time
- D3 Development of oral and writting communication abilities
- D7 Resolution of issues and decision making in an effective way
- D9 Ability to work in collaboration or creating groups with an interdisciplinary character
- D11 Adquisition of an ethical agreement with the society and the profession
- D14 Adquisition of abilities in the interpersonal relationships
- D15 Development of creativity, initiative and enterpreneurial spirit
- D16 Acceptance of a quaility commitment

Learning outcomes								
Expected results from this subject				Training and Learning				
			Results					
To know, at first hand, the social and working environment related to some of the fields of biology	A2	B6	C25	D2				
and to understand the applicability of the knowledge acquired throughout the degree.			C26	D3				
			C31	D7				
			C32	D9				
			C33	D11				
				D16				
To obtain information, to develop experiments and to interpret the results.	A1	B1	C25	D2				
	A2	B2		D9				
	A3	B7		D14				
	A5	B10		D15				
To participate in the execution of projects related to biology.	A2	B1	C26	D2				
		B6		D3				
		B9		D7				
				D9				
				D14				
				D15				
To understand the social projection of the accomplishment of internships and its repercussion in	A5	B9	C33	D11				
the professional exercise.		B12		D16				
To know and handle the concepts, terminology and scientific-technical instrumentation related to	A4	B4	C31	D3				
the performance of external internships.		B8	C32					
		B10						
		B11						
Contents								
Торіс								
The student will carried out a internship in some								
labour and professional real environments related								
with any of the fields in Biology (environment,								
production, health, research, development and								
innovation, etc), under the supervision of a tutor								
in the receptor institution and a tutor in the								
Faculty.								
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Planning						
	Class hours	Hours outside the classroom	Total hours			
Practicum, External practices and clinical practices	120	0	120			
Report of practices, practicum and external	0	30	30			
practices(Repetida non usar)						
*The information in the planning table is for guidance	e only and does no	ot take into account the hete	erogeneity of the students.			

Methodologies	
	Description
Practicum, External practices and clinical	The student will carried out a internship in the receptor institution during 120 hours.
practices	In addition, it will devote 30 hours of work for the preparation of the final memory of the internship, which have to be elaborated following the rules of external practices for the Degree in Biology.

Personalized assistance

Methodologies	Description
Practicum, External practices and clinical practices	Each student will have a tutor in the external institution (external tutor) who will supervise the correct development of the practices.
Tests	Description
Report of practices, practicum and external practices(Repetida non usar)	Each student will have a tutor in the faculty (academic tutor) who will guide the student with the editorial of the internship memory.

Assessment

ASSESSMENC						
	Description	Qualificatio	n Tra	ining	and Le	earning
				R	esults	
Practicum, External practices and	Daily follow-up by the tutor of the receptor institution	75	A1	B1	C25	D2
clinical practices	("external" tutor) of the activity developed by the		A2	B2	C26	D3
	student during the period of the internship.		Α3	B4	C31	D7
			A4	B6	C32	D9
	Then, the "external" tutor will evaluate the activity		A5	B7	C33	D11
	developed by the student during the period of the			B8		D14
	internship.			B9		D15
				B10		D16
				B11		
			_	B12		
Report of practices, practicum and The "academic" tutor will review and will evaluate the		25	A2	B6	C25	D3
external practices(Repetida non	memory of the internship drafted by the student.		A4	B7	C32	
usar)				B8	C33	
	The "academic" tutor will do the final grade of the			B11		
	internship by considering the report of the tutor of the	2		B12		
	receptor institution (75%) and the final memory					
	drafted by the student (25%).					

Other comments on the Evaluation

The adjudication of honours will be between those students coursing the curricular internship and having the best qualifications. For this, those that wish to opt to the honour will have to do an oral presentation and defence of the internship memory in front of a committe.

ources of information	
asic Bibliography	
omplementary Bibliography	

Recommendations

Subjects that it is recommended to have taken before

Biochemistry I/V02G030V01301 Biochemistry II/V02G030V01401 Botany I: Algae and fungi/V02G030V01302 Botany II: Archegonia/V02G030V01402 Animal and plant histology and cytology I/V02G030V01303 Animal and plant histology and cytology II/V02G030V01403 Genetics I/V02G030V01404 Microbiology I/V02G030V01304 Zoology 1: Non-arthropod invertebrates/V02G030V01305 Zoology 2: Arthropod invertebrates and chordates/V02G030V01405

Other comments

The student has to have surpassed a minimum of 120 ECTS to be allowed to initiate his/her external curricular internship. The rule for the external extracurricular internship also contemplates the same requirement.

Contingency plan

Description

=== EXCEPTIONAL PLANNING === Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

- * Teaching methodologies maintained
- * Teaching methodologies modified

As long as the conditions of security, self-protection and physical distance cannot be guaranteed and in accordance with current regulations and those stipulated in the corresponding Educational Cooperation Agreement, the possibility of carrying out the practices remotely (telematic modality) is considered, if the conditions are met to achieve the training actions established in the internship formalization document.

* Non-attendance mechanisms for student attention (tutoring)

Individual tutorials will be held, by appointment, in the virtual office of the academic tutor at the Remote Campus. This channel will be used to answer questions. Alternatively, the tutorials can be addressed through email.

* Modifications (if applicable) of the contents

No changes are expected in the contents.

* Additional bibliography to facilitate self-learning

Not applicable

* Other modifications

Each student can contact directly with the company of interest to try to obtain a position to carry out the practices. The rest of the procedures remain unchanged.

=== ADAPTATION OF THE TESTS === * Tests already carried out

Evaluation of the external tutor (D5): [Previous Weight 75%] [Proposed Weight 75%] Evaluation of the academic tutor (memory of the internship) (D7): [Previous Weight 25%] [Proposed Weight 25%]

* Pending tests that are maintained. No changes are contemplated in the evaluation process. Evaluation of the external tutor (D5): [Previous Weight 75%] [Proposed Weight 75%] Evaluation of the academic tutor (memory of the internship) (D7): [Previous Weight 25%] [Proposed Weight 25%]

* Tests that are modified No changes are contemplated in the evaluation process.

* New tests None

* Additional Information

The instructions to prepare the memory of the internship will be available on the web page of the faculty as well as in FAITIC. The student has to fill out and deliver a report on the company (D6). The memory of the internship and the reports can be sent in pdf format by email.