		Teachir	ng Guide			
	Identifyir	ng Data			2020/21	
Subject (*)	Ethology			Code	610G02038	
Study programme	Grao en Bioloxía					
		Desc	riptors			
Cycle	Period	Ye	ear	Туре	Credits	
Graduate	1st four-month period	Fo	urth	Optional	6	
Language	GalicianEnglish		'			
Teaching method	Hybrid					
Prerequisites						
Department	Bioloxía					
Coordinador	Servia García, María José		E-mail	maria.servia@u	dc.es	
Lecturers	Fernandez Rodriguez, Luis Jose		E-mail	luis.fernandezr@	Dudc.es	
	Servia García, María José			maria.servia@u	dc.es	
Web	ciencias.udc.es/bave/index.php/F	Profesorado/ma	aria-j-servia.html	1		
General description	Ethology covers the study of the	mechanisms a	nd evolution of a	nimal behaviour. We will	examine behaviour within the	
	framework of Tinbergen?s four a	reas of inquiry:	causation (mecl	nanisms), development, f	unction and evolution (phylogeny	
	framework of Tinbergen?s four areas of inquiry: causation (mechanisms), development, function and evolution (phylogeny) with an emphasis on behavioral ecology. Topics include methods for the observation and quantification of behaviour,					
	natural selection and evolution of behaviour, habitat selection, migration, territoriality, feeding behaviour, sexual					
	reproduction, mating systems, pa	arental investm	ent, communicat	ion and social behaviour.		
Service-Learning activities will promote the integration of Sustainable Development Goals into the teachin		s into the teaching of this subject.				
Contingency plan 1. Modifications to the contents						
	- None					
	2. Methodologies					
	*Teaching methodologies that are	e maintained				
	- All. If needed, methodologies w	ill be adapted b	by the use of onli	ne platforms.		
	*Teaching methodologies that are	e modified				
	- None					
	3. Mechanisms for personalized	attention to stu	dents			
	Students may get in contact with	teachers in off	ice hours throug	n available methods: ema	nil, Moodle and Teams.	
	Appointments may be individual or collective.					
	4. Modifications in the evaluation					
	- All assessment methods are mantained.					
	*Evaluation observations: Even if all assessment methods are mantained, their relative weigh in the grading system will					
	vary. Thus, their new relative wei	gh will be: Res	earach project (oractical report): 25%; Su	pervised project or	
	Service-Learning: 25%; Short ar	-				
	5. Modifications to the bibliograph	hy or webgraph	ny			
	-None					

	Study programme competences / results		
Code	Study programme competences / results		
A1	Recoñecer distintos niveis de organización nos sistemas vivos.		
A7	Reconstruír as relacións filogenéticas entre unidades operacionales e pór a proba hipóteses evolutivas.		
A19	Analizar e interpretar o comportamento dous seres vivos.		
A20	Muestrear, caracterizar e manexar poboacións e comunidades.		
A23	A23 Avaliar o impacto ambiental. Diagnosticar e solucionar problemas ambientais.		
A26	Deseñar experimentos, obter información e interpretar os resultados.		

A27	Dirixir, redactar e executar proxectos en Bioloxía.
A28	Desenvolver e implantar sistemas de xestión relacionados coa Bioloxía.
A30	Manexar adecuadamente instrumentación científica.
A32	Desenvolverse con seguridade no traballo de campo.
B1	Aprender a aprender.
B2	Resolver problemas de forma efectiva.
В3	Aplicar un pensamento crítico, lóxico e creativo.
B4	Traballar de forma autónoma con iniciativa.
B5	Traballar en colaboración.
В6	Organizar e planificar o traballo.
B7	Comunicarse de maneira efectiva nunha contorna de traballo.
B8	Sintetizar a información.
В9	Formarse unha opinión propia.
B10	Exercer a crítica científica.
B11	Debater en público.
B12	Adaptarse a novas situacións.
B13	Comportarse con ética e responsabilidade social como cidadán e como profesional.

Learning outcomes		
Learning outcomes	con	y programme npetences / results
Be able to understand animal behaviour as a result of evolution in relation to the environment	A1	
be able to understand animal behaviour as a result of evolution in relation to the criviloniment	A7	
	A19	
Be able to use basic sampling techniques in animal behaviour.	A20	B6
	A23	
	A28	
	A30	
	A32	
Be able to design experiments, obtain information and discuss results.	A26	B2
Be able to critically analyse, synthesize and present information.		В3
		B7
Develop the ability to work as a team member.		B5
Behave ethically, being a conscious citizen and professional.		B13
Be able to use information and communication tools, needed both for the professional life and the continuous learning of the	A28	B12
student		
Be able to critically analyse the significance of scientific knowledge, available technology and information for solving problems.		B10
Be able to direct, report and perform projects in Biology.	A27	
Know how to learn		B1
Work autonomously and with initiative		B4
Proper expression, both oral and written, in the official languages of the region.		B8
		B11
Assume, as professional and citizen, the importance of lifelong learning.		В9
		B12
Proper expression, both oral and written, in a foreign language.	A27	B8

Contents	
Topic	Sub-topic

Part 1. Fundamental concepts of Ethology	1.1 Introduction and history of Ethology.
	1.2 Proximate causes and ontogeny of behaviour
	1.3 Evolution and adaptative value of behaviour
	1.4 Group selection and kin selection
Part 2. Taking decissions	2.1 Optimality models in animal behaviour
	2.2 Predation and anti-predator behaviour
	2.3 Habitat selection. Dispersal, philopatry and territoriality
	2.4 Orientation and migration
Part 3. Sex and behaviour	3.1 Sexual reproduction: costs and benefits
	3.2 Ecology of mating systems
	3.3 Sexual selection
	3.4 Parental care
Part 4. Group living	4.1 Communication. Ecology and evolution of signals
	4.2 Some aspects of social organization
	4.3 Altruism and cooperation

Planning	9		
Competencies /	Teaching hours	Student?s personal	Total hours
Results	(in-person & virtual)	work hours	
B6 B7 B12	0.65	0	0.65
A1 A7 A19 B11	20	46	66
A19 B1 B3 B4 B5 B8	1	7	8
B10			
A19 B1 B3 B7 B9 B10	7	17.5	24.5
B11			
A20 A23 A26 A27	15	23.4	38.4
A28 A30 A32 B13			
A7 A19 B2	2.5	0	2.5
A7 A19 B2 B7 B8 B13	1.8	6.66	8.46
	1.5	0	1.5
	Competencies / Results B6 B7 B12 A1 A7 A19 B11 A19 B1 B3 B4 B5 B8 B10 A19 B1 B3 B7 B9 B10 B11 A20 A23 A26 A27 A28 A30 A32 B13 A7 A19 B2	Results (in-person & virtual) B6 B7 B12 0.65 A1 A7 A19 B11 20 A19 B1 B3 B4 B5 B8 B10 7 B11 7 A20 A23 A26 A27 15 A28 A30 A32 B13 A7 A19 B2 2.5 A7 A19 B2 B7 B8 B13 1.8	Competencies / Results Teaching hours (in-person & virtual) Student?s personal work hours B6 B7 B12 0.65 0 A1 A7 A19 B11 20 46 A19 B1 B3 B4 B5 B8 B10 1 7 B10 7 17.5 B11 A20 A23 A26 A27 15 23.4 A28 A30 A32 B13 A7 A19 B2 2.5 0 A7 A19 B2 B7 B8 B13 1.8 6.66

	Methodologies	
Methodologies	Description	
Introductory activities	PRESENTATION: The course will be briefly presented during the first class. Contents, activities, schedules and grading will be	
	explained in this session.	
Guest lecture /	LECTURES (20) will consist mainly in oral sessions, where experiments, graphs and videos will be analysed. The slides used	
keynote speech	by the professor will be available through the Moodle platform.	
Supervised projects	ASSIGNMENTS: Students will be asked to prepare and defend a short presentation in groups. Drafts of the presentation will	
	be discussed and improved together with the professor, in person or via email. Those students participating in	
	Service-Learning activities are exempt from this task.	
Seminar	SEMINARS: An important part of the seminars will involve reading and discussion of primary scientific literature related to	
	class contents. We will work also on subjects and methods related to class assignments. Students will be graded depending	
	on their active participation and/or through short exams.	
Research (Research	PRACTICAL WORK: Practical work will involve the analysis of audiovisual pieces and material for introducing students to the	
project)	methods for the observation and quantification of behaviour. Students will produce a final research report. Those students	
	involved in Service-Learning activities may be exempt from doing some activities of the practical work.	
Short answer	SHORT ANSWER EXAM: One final exam will be given. It will consist of objective, short answer questions that will require	
questions	detailed and precise responses.	



Aprendizaxe servizo SERVICE-LEARNING (SL): If possible, students may have the option to voluntarily participate in a Service-Learning activity.

There are two options with different aims: 1) to reduce pet abandonment due to behavioural problems of the animals, and 2) to inform on problems associated to the invasion of the yellow-legged hornet (Vespa velutina). Participation in this activity will exempt students form the elaboration of the class short presentation. Depending on the time required for the SL activity, students may be exempt also from doing some activities of the practical work.

Personalized attention		
Methodologies	Description	
Research (Research	The professor will solve doubts and provide support for class assignments, seminars and practical work during the office hours	
project)	or by appointment, in person or via email. Students will be assisted by the professor in the preparation of class expositions, so	
Supervised projects	they attain a minimum quality. Only class expositions already reviewed by the professor will be allowed to be presented and	
Short answer	graded. Students may ask for clarifications in any activity, including exams.	
questions		
Aprendizaxe servizo		
Guest lecture /		
keynote speech		
Seminar		

		Assessment	
Methodologies	Competencies /	Description	Qualification
	Results		
Research (Research	A20 A23 A26 A27	PRACTICAL WORK: MANDATORY. Students will prepare a report in a scientific	20
project)	A28 A30 A32 B13	format that will include: the objectives of the work, material and methods used, the	
		results obtained and a short discussion. Those students unable to attend the practical	
		lessons will be required to prepare a report on a field work, under the supervision of	
		the professor.	
Supervised projects	A19 B1 B3 B4 B5 B8	CLASS ASSIGNMENTS: MANDATORY. They will be graded depending on their	15
	B10	originality, the clear connection with the class contents, the quality of the sources and	
		the quality of the exposition. The assignment will be optional for those students	
		involved in a Service-Learning activity.	
Short answer	A7 A19 B2	SHORT ANSWER EXAM: MANDATORY. The final exam will consist of objective,	60
questions		short answer questions that will require precise and well-reasoned responses. Literally	
		reproduction of class slides will lower the grade. For passing the exam students are	
		REQUIRED TO OBTAIN AT LEAST 4 POINTS OUT OF 10.	
Aprendizaxe servizo	A7 A19 B2 B7 B8 B13	SERVICE-LEARNING: OPTIONAL. Students will be graded through individual and	0
		group interviews. Grading will depend on the quality of the materials prepared, the	
		contents learnt, and the active and responsible participation in all the activities.	
Seminar	A19 B1 B3 B7 B9 B10	SEMINARS: Students will be graded depending on attendance and active	5
	B11	participation. Assessment might include also short exams. ABSENT STUDENTS WILL	
		EARN NO POINTS FOR THE SEMINARS unless absence is clearly justified.	
Others			

	Assessment comments
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Most of the lectures contents will be assessed in a final exam. This exam will count 6 points, and students are required to obtain at least 2.4 points out of 6 to pass it (the exam will have 10 questions, so students are required to obtain at least 4 points). IMPORTANT: Students have the right to be assessed in the official languages of the UDC (Galician and Spanish) in an appointment process.

Seminars, practical work reports and class assignments will count 4 points. Active participation in these activities is expected, and group working is strongly recommended.

Students who do not complete all the required tasks and activities will not be able to attain the maximum grade (10 points) in any of the grading opportunities. Points earned in seminars, practical work and class assignments (or Service-Learning activities) will be kept for the two grading opportunities.

Students are required to obtain at least 5 points out of 10 to pass the course.

For being classified as ?Absent?, students can not take the final exam (the short answer exam).

	Sources of information
Basic	ALCOCK, J. (2005). Animal Behavior (8_ ed.). Sinauer Associates, Inc. ALCOCK, J. (2009). Animal Behavior (9_ ed.).
	Sinauer Associates, Inc. CARRANZA, J. (ED.) (1994). Etología. Introducción A La Ciencia Del Comportamiento .
	Cáceres, Universidad De Extremadura, Servicio De Publicaciones. CÓRDOBA-AGUILAR, A., GONZÁLEZ-TOKMAN,
	D. & D. & CONZÁLEZ-SANTOYO, I. (2017). Insect behavior. Glasgow, Oxford University PressDANCHIN, E.,
	GIRALDEAU, L. & DUGATKIN, L.A. (2008). Behavioural Ecology. Oxford University Press. DUGATKIN, L.A. (2009).
	Principles of Animal Behavior. W.W. Norton, New York. FREEMAN, S. & D.C. HERRON (2002). Análisis
	Evolutivo . Madrid, Pearson Educación. KREBS, J.R. & DAVIES (1993). An Introduction To Behavioural
	Ecology . Oxford, Blackwell Scientific Publications
Complementary	DRICKAMER, L.C., VESSEY, S.H. & MEIKLE, D. (1996). Animal behavior (4_ed.). Wm. C. Brown Publishers.
	GOODENOUGH, J., B. MCGUIRE, & Don't WALLACE, R.A. (2001). Perspectives in animal behavior. John Wiley
	& Sons. GRIER, J.W. & BURK, T. (1992). Biology of animal behavior (2_ed.). Mosby-Year Book MAIER, R.
	(2001). Comportamiento animal. Un enfoque evolutivo y ecológico. McGraw-Hill.

Recommendations
Subjects that it is recommended to have taken before
Statistics/610G02005
Genetics/610G02019
Population Genetics and Evolution/610G02021
Zoology I/610G02031
Zoology II/610G02032
Subjects that are recommended to be taken simultaneously
Data Analysis in Biology/610G02044
Subjects that continue the syllabus
Other comments
Class slides will be available to students through the Moodle platform. However, slides are only a guiding tool, and students are expected to do extra
reading and work to pass the course. Attendance to classes and reading of texts and extra materials is strongly recommended.

(*)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.