

		Teachin	g Guide		
	Identifying	Data			2021/22
Subject (*)	Animal biotechnology Code			610475304	
Study programme	Mestrado Universitario en Biotecnoloxía Avanzada				
		Desci	riptors		
Cycle	Period	Ye	ear	Туре	Credits
Official Master's Degree	e 2nd four-month period	Fi	rst	Optional	3
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Bioloxía				
Coordinador	Insua Pombo, Ana Maria E-mail ana.insua@udc.es				
Lecturers	Insua Pombo, Ana Maria E-mail ana.insua@udc.es				
Web	masterbiotecnologiaavanzada.com	/			
General description	This subject intends to introduce students to the basic aspects of animal biotechnology. Main aspects involve the				
	understanding of the fundamentals of molecular tools for the study of genomes and how molecular markers allow for species identification, population analysis and development of genetic improvement programs. Also the knowledge of to			molecular markers allow for	
				rams. Also the knowledge of tool	
	and application of technologies for	chromosoma	I manipulation and	d in vitro fertilization.	

Contingency plan

1. Modifications to the contents

They are not modified

- 2. Methodologies
- *Teaching methodologies that are maintained

Hybrid teaching

- Guest lecture/keynote speech
- Supervised projects
- ICT practicals
- Objective test

Non-classroom teaching

- Supervised projects
- ICT practicals
- Objective test

*Teaching methodologies that are modified

Hybrid teaching

Laboratory practice: it will not be done; this activity is replaced by autonomous problem solving.

Non-classroom teaching

- Guest lecture/keynote speech: it will not be held; this activity is replaced by autonomous previous work (documentation reading/video viewing) and subsequent debate led by the teacher.
- Laboratory practice: it will not be done; this activity is replaced by autonomous problem solving.
- 3. Mechanisms for personalized attention to students
- Email. Daily. For inquiries and request virtual meeting for tutorial sessions.
- Moodle/Faitic. Daily to provide materials and subject information.

Teams. At the student's request (hybrid teaching). During the class timetable for debate sessions (non-classroom teaching).

4. Modifications in the evaluation

Hybrid teaching

- Problem solving: 15% (replaces laboratory practices 15%).

Non-classroom teaching

Debate: 15% (replace Guest lecture/keynote speech 15%).

- Problem solving: 15% (replaces laboratory practices 15%).

*Evaluation observations:

The objective test will be carried out in a virtual environment.

5. Modifications to the bibliography or webgraphy

Open access electronic resources will be provided.

	Study programme competences	
Code	Study programme competences	
A21	Coñecer os recursos microbianos, vexetais e animais de interese biotecnolóxico así como as súas aplicacións na industria alimentaria e	
	agropecuaria.	
A24	Coñecer as estratexias de produción e mellora de alimentos por métodos biotecnolóxicos.	

B1	Capacidade de análise e síntese (localización de problemas e identificación das causas e a súa tipoloxía).
B2	Capacidade de organización e planificación de todos os recursos (humanos, materiais, información e infraestruturas).
В3	Capacidade de xestión da información (con apoio de tecnoloxías da información e as comunicacións).
B4	Capacidade de planificación e elaboración de estudos técnicos en biotecnoloxía microbiana, vexetal e animal.
B5	Capacidade de identificar problemas, buscar solucións e aplicalas nun contexto biotecnolóxico profesional ou de investigación.
В6	Capacidade de comunicación oral e escrita dos plans e decisións tomadas.
B7	Capacidade para formular xuízos sobre a problemática ética e social, actual e futura, que propón a Biotecnoloxía.
B8	Capacidade de comunicación eficazmente coa comunidade científica, profesional e académica, así como con outros sectores e medios
	de comunicación.
В9	Capacidade de Traballo en equipo multidepartamental dentro da empresa.
B10	Capacidade de Traballo nun contexto de sostibilidade, caracterizado por: sensibilidade polo medio ambiente e polos diferentes
	organismos que o integran así como concienciación polo desenvolvemento sostible.
B11	Racionamento crítico e respecto profundo pola ética e a integridade intelectual.
B12	Adaptación a novas situacións legais, ou novidades tecnolóxicas así como a excepcionalidades asociadas a situacións de urxencia.
B13	Aprendizaxe autónoma.
B14	Liderazgo e capacidade de coordinación.
B15	Sensibilización cara á calidade, o respecto medioambiental e o consumo responsable de recursos e a recuperación de residuos.

Learning outcomes		
Learning outcomes	Stud	y programm
	СО	mpetences
Ability to identify the different biotechnological applications that animal resources have in the sector of food and agriculture.	AC21	BC1
	AC24	BC2
		BC3
		BC5
		BC7
		BC8
		BC10
		BC12
		BC13
		BC15
Ability to develop production strategies based on food improvement by biotechnological methods.		BC1
	AC24	BC2
		BC3
		BC4
		BC5
		BC6
		BC7
		BC8
		BC9
		BC10
		BC11
		BC12
		BC13
		BC14
		BC15

Contents		
Topic	Sub-topic Sub-topic	

Genomics and its application in the exploitation of natural	Structural and functional genomics. Animal genomes. Paradox of C-Value. Genomic
animal variability.	regions and their variation. Gene identification. Linkage maps.
Dranding and markey assisted aslestion	Malagular makara turas abarataristica davalarment and analysis Calastian of
Breeding and marker-assisted selection	Molecular makers: types, characteristics, development and analysis. Selection of
	quantitative traits in animals. Detection and analysis of QTLs. Use of identified genes
	in genetic improvement. Genome-wide association studies. Genomic selection.
Control of reproduction and assisted reproductive	
technologies in animals.	In vitro fertilization and embryo production
	Micromanipulation of gametes and embryos
	Sex determination.
Chromosome manipulation in fish and shellfish	Poliploidy. Gynogenesis. Androgenesis. Monosex populations. Production of clones.

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A21 A24 B11 B12	14	21	35
	B15			
Laboratory practice	A21 A24 B9	4	2	6
ICT practicals	A21 A24 B2 B3 B12	3	6	9
Supervised projects	A24 A21 B1 B2 B6 B7	0	12	12
	B8 B10 B11 B13 B14			
Objective test	A21 A24 B1 B3 B4 B5	2	10	12
	B6 B15			
Personalized attention		1	0	1

Methodologies			
Methodologies	Description		
Guest lecture /	Lectures will be given by the course teachers in order to convey a general knowledge of the subject.		
keynote speech	Lectures will be held by videoconference and dialogue between students and teachers will be encouraged.		
Laboratory practice	Visit a labotatory where biotechnology tools are used for animal reproduction		
ICT practicals	Knowledge application activity based on the use of computer resources. It will be carried out under the guidance of a teacher.		
Supervised projects	Students, in groups or individually, will write an essay about some aspect of the subject		
Objective test	This test will be used to assess the knowledge acquired in this subject. It may consists of the following types of questions:		
	multiple choice, true/false, short answer and/or association.		

	Personalized attention			
Methodologies	Description			
Supervised projects	Custom and group tutorial sessions are possible, either in person or via videoconference, for advice on jobs and to review any			
	subject-related issue.			

Assessment				
Methodologies	Competencies	Description	Qualification	
ICT practicals	A21 A24 B2 B3 B12	The degree of understanding of analyzes carried out and the skill with bioinformatics	25	
		tools used will be evaluated.		
Supervised projects	A24 A21 B1 B2 B6 B7	Originality, degree of understanding of the topic, ability to synthesize and review and	20	
	B8 B10 B11 B13 B14	consulted literature sources will be evaluated.		

Laboratory practice	A21 A24 B9	Attendance at practices will be assessed. Students will respond to a questionnaire on	5
		visit they make.	
Objective test	A21 A24 B1 B3 B4 B5	The objective test will allow the student to demonstrate mastery of the knowledge	50
	B6 B15	acquired on basic issues of the subject.	

Assessment comments

To be assessed it is necesary to take the objective test.

Preferably, first class honors will be awarded in June among students with a score of 9 or higher.

The grade of Non Attendance (NP) will be applied to students that do not complete any of the proposed activities.

In the case of justified exceptional circumstances, additional measures may be taken, so that the student can pass the subject.

	Sources of information
Basic	- Singh, B., Mal, G., Gautam, S.K., Mukesh, M. (2019). Advances in animal biotechnology. Springer
	- Piferrer, F., Felip, A., Cal, R.M. (2007). Inducción de la triploidía y la ginogénesis para la obtención de peces
	estériles y poblaciones monosexo en acuicultura . En Genética y genómica en acuicultura. Observatorio
	Español de Acuicultura, Madrid.
	- Piferrer, F., Beaumont, A., Falguière, J.C., Flajshans, Haffray, P., Colombo, L (2009). Polyploid fish and shellfish:
	production, biology, applications to aquaculture for performance improvement and genetic containement. Aquaculture
	293: 125-156
	Consultar Campus Virtual/Moovi para fontes de información adicionais.
Complementary	

Recommendations

Subjects that it is recommended to have taken before

Genetic Engineering and Transgenetics /610475101

Cellular and Tissue Engineering/610475102

Genomics and Proteomics/610475103

Subjects that are recommended to be taken simultaneously

Organisation and management of a laboratory/610475201

Legal and ethical aspects in Biotechnology/610475203

Analysis of foodstuff. food security and traceability

/610475302

Subjects that continue the syllabus

Assisted reproduction technology/610475502

Other comments

Recommendations: Students are recommended to have the necessary English level to understand scientific information sources for the proper learning of the skills of the subject. Folow the development of the course regularly. Check Moodle/Faitic and email to obtain materials and know the schedule of activities. Attend tutorials to resolve any questions or dfficulties that may arise. Consult the recommended bibliography.

(*)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.