

		Teaching	g Guide			
Identifying Data					2022/23	
Subject (*)	Biomechanical engineering, sensoring and telemedicine Code			614522014		
Study programme	Mestrado Universitario en Bioinformática para Ciencias da Saúde					
		Descri	ptors			
Cycle	Cycle Period Year Type				Credits	
Official Master's Degree 1st four-month period Second Optional			3			
Language	SpanishEnglish		· · ·		!	
Teaching method	Hybrid					
Prerequisites						
Department	Enxeñaría Naval e IndustrialFisiot	terapia, Medicir	na e Ciencias Biom	édicas		
Coordinador	Pereira Loureiro, Javier E-mail javier.pereira@udc.es			udc.es		
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Web	campusvirtual.udc.gal					
General description	This subject is structured in three blocks. In the first block the student goes to know basic appearances of the bioingene			c appearances of the bioingeneiría		
	with examples in the development	t of órtesis hybr	id. In the second b	lock will analyse the	current situation of the	
	telemedicina, the participatory medicine and the wearables devices in the current lines of research. In the last block the					
	student will know the last advances and applications of systems of brain sensorización					

	Study programme competences
Code	Study programme competences
A3	CE3 ? To analyze, design, develop, implement, verify and document efficient software solutions based on an adequate knowledge of the
	theories, models and techniques in the field of Bioinformatics
A6	CE6 - Ability to identify software tools and most relevant bioinformatics data sources, and acquire skill in their use
A7	CE7 - Ability to identify the applicability of the use of bioinformatics tools to clinical areas.
B1	CB6 - Own and understand knowledge that can provide a base or opportunity to be original in the development and/or application of ideas
	often in a context of research
B2	CB7 - Students should know how to apply the acquired knowledge and ability to problem solving in new environments or little known within
	broad (or multidisciplinary) contexts related to their field of study
B5	CB10 - Students should possess learning skills that allow them to continue studying in a way that will largely be self-directed or
	autonomous.
B6	CG1 -Search for and select the useful information needed to solve complex problems, driving fluently bibliographical sources for the field
B7	CG2 - Maintain and extend well-founded theoretical approaches to enable the introduction and exploitation of new and advanced
	technologies
B8	CG3 - Be able to work in a team, especially of interdisciplinary nature
C1	CT1 - Express oneself correctly, both orally writing, in the official languages of the autonomous community
C2	CT2 - Dominate the expression and understanding of oral and written form of a foreign language
C3	CT3 - Use the basic tools of the information technology and communications (ICT) necessary for the exercise of their profession and
	lifelong learning
C6	CT6 - To assess critically the knowledge, technology and information available to solve the problems they face to.
C8	CT8 - Rating the importance that has the research, innovation and technological development in the socio-economic and cultural progress
	of society

Learning outcomes	
Learning outcomes	Study programme
	competences



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3	BJ8	CJ1
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3	BJ8	CJ1
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	BJ2	
	BJ5	
	BJ6	
	BJ7	
	BJ8	
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	BJ2	
	BJ5	
	BJ6	
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,		CJ6
		CJ8
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Contents			
Topic Sub-topic			
Biomechanical engineering	Introduction to the biomechanics. Foundations and fields of work		
Sensorization	The participatory health. The monitoring in the field of the biomedicine		
Telemedicina	Applications of the sensors no invasivos in projects of health. Telemonitorization.		
	Teleradiology. Example of access to PACS		

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Supervised projects	A3 A6 A7 B1 B2 B5	5	18	23
	B6 B7 B8 C1 C2 C3			
	C6 C8			
ICT practicals	A3 A6 A7 B1 B2 B5	6	24	30
	B6 B7 B8 C1 C2 C3			
	C6 C8			
Laboratory practice	A7 B1 B8 C8	3	0	3
Guest lecture / keynote speech	A3 A6 A7 B1 B2 C3	7	7	14
	C6 C8			
Personalized attention		5	0	5

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

Methodologies		
Methodologies	Description	
Supervised projects	Will carry out diverse practical works to put in practice the theoretical contents exposed in the face-to-face classes.	
ICT practicals	Practices to realise during the classes	



Laboratory practice	Visit to a experimental animal laboratory
Guest lecture /	Classes of theory that base the practices of the subject
keynote speech	

Personalized attention			
Methodologies	Methodologies Description		
Supervised projects	The works done in group will require of personalized follow-up before his public exhibition		

Assessment			
Methodologies	Competencies	Description	Qualification
Supervised projects	A3 A6 A7 B1 B2 B5	Works done by groups for the application of the theoretical contents	90
	B6 B7 B8 C1 C2 C3		
	C6 C8		
Laboratory practice	A7 B1 B8 C8	Attendance and submision of the notebook data collection	10

Assessment comments

In order to pass the subject it is essential to pass both the assignments and the laboratory practices with a minimum grade of 50% in each assignment. The grading system will be expressed by numerical grade according to the established in art. 5 of the Royal Decree 1125/2003 of September 5 (BOE September 18), which establishes the European credit system and the grading system in university degrees of official character and valid throughout the national territory Grading system: 0-4.9=Failure 5-6.9=Passed 7-8.9=Good 9-10=Outstanding 9-10 Honors.

If the student does not pass the course at the first opportunity, the same work must be handed in at the second opportunity, contacting the professor beforehand to evaluate the particular situation.

The teacher responsible for the subject will apply the corresponding regulations of the UDC when detecting any attempt of plagiarism motivated by a student of the subject in the development of his/her work. The fraudulent performance of the tests or evaluation activities will directly imply the grade of failure '0' in the subject in the corresponding call, thus invalidating any grade obtained in all evaluation activities in the extraordinary call.

	Sources of information
Basic	- Lazakidou, Athina A. et al (2009). Handbook of research on distributed medical informatics and e-health . Hershey,
	PA : Medical Information Science Reference
	- Society of Participatory Medicine (2022). Society of Participatory Medicine. Web: https://participatorymedicine.org/
	- NEMA: National Electrical Manufacturers Association (2022). DICOM. Digital Imaging and Communications in
	Medicine. Web: http://dicom.nema.org/
	- deBronkart, Dave (2011). Libro Blanco de los e-Pacientes en Español. Disponible en:
	https://participatorymedicine.org/epatients/2011/11/wp-espanol.html
	- Fawcett Tom (2015). Mining the Quantified Self: Personal Knowledge Discovery as a Challenge for Data Science .
	Big Data. January 2016, 3(4): 249-266
	- Project-redcap.org. (). Redcap (Research Electronic Data Capture). Vanderbilt University
Complementary	

Recommendations	
Subjects that it is recommended to have taken before	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	



Other comments

(*)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.