

		Teaching Guide		
	Identifying	g Data		2020/21
Subject (*)	Instrumentation and Processing for Biomedical Applications Code 614535012			614535012
Study programme	Máster Universitario en Visión por	Computador		
	· · · · · · · · · · · · · · · · · · ·	Descriptors		
Cycle	Period	Year	Туре	Credits
Official Master's Degr	ee 1st four-month period	1st four-month period First Obligatory 6		
Language	English			
Teaching method	Hybrid			
Prerequisites				
Department	Ciencias da Computación e Tecno	loxías da Información		
Coordinador	Novo Bujan, Jorge	E-mail	j.novo@udc.es	
Lecturers	Novo Bujan, Jorge	E-mail	j.novo@udc.es	
	Ortega Hortas, Marcos		m.ortega@udc.e	s
Web				
General description				
Contingency plan	1. Modifications to the contents			
	 2. Methodologies *Teaching methodologies that are maintained All of them. *Teaching methodologies that are modified The teaching will be telematic and the classes will take place synchronously in the official schedule of classes. It may be that, for reasons of inconvenience, some of the classes will be held asynchronously, which will be communicated to the students in advance. 3. Mechanisms for personalized attention to students The tutorials will be telematic and will require an appointment. 			
	 Modifications in the evaluation Evaluation activities that cannot be through the institutional tools in Of the students to have a device with student can be called for an intervi will be a maximum of 1 hour in the NOTE: In these scenarios, you can contribution to the final grade (the Modifications to the bibliography No change. 	fice 365 and Moodle. In this cas a microphone and a camera, w lew to comment on or explain pa case of continuous assessmen n change the type of activities to weighting percentage).	e, a series of measures hile no suitable evaluati art or all of the test. The t tests and 2 hours in th	will be required that will required that will required that will required on software is available. Each duration of the telematic activities activities a case of a final exam.

	Study programme competences		
Code	Study programme competences		
A1	A1 CE1 - To know and apply the concepts, methodologies and technologies of image processing		
A3	A3 CE3 - To know and apply the concepts, methodologies and technologies of image and video analysis		
A7	CE7 - To understand and apply the fundamentals of medical image acquisition, processing and analysis		



B2	CB7 - That students are able to apply their acquired knowledge and problem-solving skills in new or unfamiliar environments within
	broader (or multidisciplinary) contexts related to their area of study
B3	CB8 - That students are able to integrate knowledge and deal with the complexity of making judgements based on information that is
	incomplete or limited, including reflections on social and ethical responsibilities linked to the application of their knowledge and judgements
B5	CB10 - That students possess the learning skills to enable them to continue studying in a largely self-directed or autonomous manner
B8	CG3 - Ability to develop computer vision systems depending on existing needs and apply the most appropriate technological tools
B9	CG4 - Ability to critically analyze and rigorously evaluate technologies and methodology
B12	CG7 - Ability to learn autonomously for specialization in one or more fields of study
C4	CT4 - Ability to understand the meaning and application of the gender perspective in different areas of knowledge and professional
	practice with the aim of achieving a more just and equal society

Learning outcomes					
Learning outcomes		Study programme			
			competences		
Understand the basic concepts related to different biomedical imaging modalities and the physical factors that influence their	AC1	BC2	CC4		
properties.	AC3	BC3			
	AC7	BC5			
		BC8			
		BC9			
		BC12			
To know the statistical techniques currently used for the validation of biomedical applications.	AC1	BC2	CC4		
	AC3	BC3			
	AC7	BC5			
		BC8			
		BC9			
		BC12			
Ability to apply different processing and analysis techniques in biomedical imaging applications.	AC1	BC2	CC4		
	AC3	BC3			
	AC7	BC5			
		BC8			
		BC9			
		BC12			
Knowledge of image registration techniques and their applications in biomedical imaging.	AC1	BC2	CC4		
	AC3	BC3			
	AC7	BC5			
		BC8			
		BC9			
		BC12			

	Contents
Торіс	Sub-topic
Basic concepts of biomedical imaging.	
Biomedical imaging modalities.	
Validation techniques in biomedical applications.	
Biomedical image processing and analysis.	
Registration of biomedical images.	
Biomedical imaging applications.	

Planning



Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Laboratory practice	B2 B3 B8 B12	15	51.84	66.84
Supervised projects	B2 B3 B8 B12	10	34.56	44.56
Guest lecture / keynote speech	A1 A3 A7 B5 B9 C4	14	21.6	35.6
Personalized attention		3	0	3

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

	Methodologies
Methodologies	Description
Laboratory practice	Practical exercises in computer classrooms, learning based on the resolution of practical cases, combining work and
	autonomous learning with group work for cooperative learning
Supervised projects	Presentations of project-oriented works
Guest lecture /	Participatory Master Lessons
keynote speech	

	Personalized attention
Methodologies	Description
Laboratory practice	Attention to the challenges posed to students both in the practices and in the work.
Supervised projects	

		Assessment	
Methodologies	Competencies	Description	Qualification
Laboratory practice	B2 B3 B8 B12	Development practices of applied cases	50
Guest lecture /	A1 A3 A7 B5 B9 C4	Demonstration of application of knowledge taught in class	20
keynote speech			
Supervised projects	B2 B3 B8 B12	Practical projects related to the subject	30

Assessment comments

	Sources of information
Basic	- Bushberg JT, Seibert JA, Leidholdt EM, Boone JM: ?The Essential Physics of Medical Imaging?. Lippincott Williams
	& Wilkins. 2002 Fish P: ?Physics and Instrumentation of Diagnostic Medical Ultrasound?. John Wiley & Sons. 1999.
	Sprawls Perry: "Magnetic Resonance Imaging. Principles, Methods and Techniques". Medical Physics Publishing.
	2000. p { margin-bottom: 0.25cm; direction: ltr; line-height: 115%; text-align: left; orphans: 2; widows: 2; background:
	transparent }- Bushberg JT, Seibert JA, Leidholdt EM, Boone JM: ?The Essential Physics of Medical Imaging?.
	Lippincott Williams & Wilkins. 2002 Fish P: ?Physics and Instrumentation of Diagnostic Medical Ultrasound?. John
	Wiley & Sons. 1999 Sprawls Perry: "Magnetic Resonance Imaging. Principles, Methods and Techniques". Medical
	Physics Publishing. 2000. p { margin-bottom: 0.25cm; direction: ltr; line-height: 115%; text-align: left; orphans: 2;
	widows: 2; background: transparent }
Complementary	

Recommendations
Subjects that it is recommended to have taken before
Subjects that are recommended to be taken simultaneously
Fundamentals of Machine Learning for Computer Vision /614535007
Fundamentals of Image Processing and Analysis /614535001



Subjects that continue the syllabus

Biomedical Image Analysis/614535013

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.