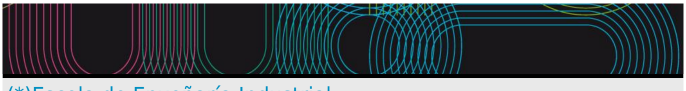
# Educational guide 2022 / 2023

# Universida<sub>de</sub>Vigo



# (\*)Escola de Enxeñaría Industrial

#### Information

V04M192V01402

For additional information about the centre and its degres visit the centre's website https://eei.uvigo.es/

# Máster Universitario en Ingeniería Biomédica

**Master Thesis** 

Subjects				
Year 1st				
Code	Name	Quadmester	Total Cr.	
V04M192V01101		1st	6	
V04M192V01102		1st	4.5	
V04M192V01103		1st	4.5	
V04M192V01104		1st	4.5	
V04M192V01105		1st	4.5	
V04M192V01106		1st	6	
V04M192V01201		2nd	4.5	
V04M192V01202		2nd	4.5	
V04M192V01203		2nd	4.5	
V04M192V01204		2nd	3	
V04M192V01205		2nd	4.5	
V04M192V01206		2nd	4.5	
V04M192V01207		2nd	4.5	
V04M192V01208		2nd	4.5	
V04M192V01209		2nd	4.5	
		<u> </u>		
Year 2nd				
Code	Name	Quadmester	Total Cr.	
V04M192V01301		1st	4.5	
V04M192V01302		1st	6	
V04M192V01303		1st	6	
V04M192V01304		1st	4.5	
V04M192V01305		1st	4.5	
V04M192V01306		1st	4.5	
V04M192V01307		1st	4.5	
V04M192V01308		1st	4.5	
V04M192V01401		2nd	6	

2nd

24

<b>IDENTIFYIN</b>	G DATA			
(*)Estatístic	ca avanzada para a enxeñaría biomédica			
Subject	(*)Estatística			
	avanzada para a			
	enxeñaría			
	biomédica			
Code	V04M192V01101			
Study	Máster			
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Туре	Year	Quadmester
	6	Mandatory	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator				
	Rodríguez Álvarez, María José			
Lecturers	de Uña Álvarez, Jacobo			
	Rodríguez Álvarez, María José			
E-mail	jacobo@uvigo.es			
	mxrodriguez@uvigo.es			
Web				
General	This course aims to be a useful tool in the training of a			
description	students in the knowledge and handling, both at a theo			cal techniques and
	the design of experiments applicable in the field of bio	medical engineer	ing.	

- CB2 That the students can apply their knowledge and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their field of study.
- CB4 Students can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non-specialist audiences clearly and unambiguously.
- CG1 Ability to design, develop, implement, manage and improve products and processes in the different areas of the biomedical engineering, by means of appropriate analytical, computational or experimental techniques.
- CG2 Ability to direct activities related to the CG1 competence
- CG5 Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans and other similar works.
- CG8 Ability to apply the principles and methods of quality.
- CE1 Ability to design, implement and manage suitable experiments, analyze their results and draw conclusions in the field of biomedical engineering.

Learning outcomes		
Learning outcomes	Competences	
Know data analysis techniques and design of experiments applicable to biomedical engineering.	CB2	
	CG1	
	CG5	
	CE1	
Apply data analysis and experiment design techniques in the field of biomedical engineering.	CB2	
	CB4	
	CG1	
	CG2	
	CG5	
	CG8	
	CE1	

Contents	
Topic	
Topic 1. Extension of experimental design and analysis	Basic principles and concepts of experimental design. Replicated designs. Blocking factor. Interaction. Factorial design with two factors: model, relevant hypothesis tests, ANOVA II table, main effects model. Factorial design with three factors. Fractional designs. One-half fraction of a 2^k design: main fraction and complementary fraction. Fractions of three-factor designs: Latin squares.

Topic 2. Introduction to quality control	Dimensions of quality and engineering. Basic principles of statistical quality control. Control by variables and control by attributes. Control charts: warning limits, action limits and decision rules. Characteristic operating function. Control by variables: x-bar chart, R chart, S chart, charts for individual measurements. Capability analysis. Control by attributes: p-chart, np-chart, c-chart and u-chart.
Topic 3. Industrial reliability and survival analysis	Concept of reliability and reliability measures. Reliability function and failure rate function. Mean residual life time. Notable probabilistic models: Exponential, Gamma, Weibull, Lognormal, Loglogistic. System reliability. Reliability studies: censored data and truncated data. Parametric methods of estimation and inference on reliability. Non-parametric methods: Kaplan-Meier and Nelson-Aalen curves. Goodness-of-fit plots. Accelerated life tests. Cox regression. Multiple types of failure.
Topic 4. Linear methods in regression and classification	Linear model and generalised linear model (logistic and Poisson). Estimation and inference. Model evaluation and selection (prediction error; information criteria; cross-validation and bootstrap). Variable selection and regularisation (variable subset selection; stepwise regression; LASSO and Ridge regression). Dimension reduction.
Topic 5. Non-linear methods in regression and classification	Modelling of non-linear effects: expansion in bases and penalised spline regression. Generalised additive model. Estimation and inference. Regression and classification methods based on trees: decision trees and random forests. Introduction to support vector machines. Brief introduction to neural networks and deep learning.

Class hours	Hours outside the classroom	Total hours
30	48	78
18	36	54
0	15	15
3	0	3
	30	classroom 30 48

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	The contents of the subject will be presented in a lecture session.
Practices through ICT	Data processing through the use of free R software.
Autonomous problem solving	Autonomous resolution of practical exercises proposed during the theory classes.

Personalized assistance			
Methodologies	Description		
Lecturing	In all the methodologies foreseen in this subject, personalized attention is contemplated, both in the classroom and through voluntary tutorials.		
Practices through ICT	In all the methodologies foreseen in this subject, personalized attention is contemplated, both in the classroom and through voluntary tutorials.		
Autonomous problem solving	In all the methodologies foreseen in this subject, personalized attention is contemplated, both in the classroom and through voluntary tutorials.		

	Description	Qualification		Evalua Compete	
Practices through ICT	Attendance at practicals and resolution of practical case studies throughout the course. Students will carry out practical cases of data analysis using R software.	50	CB2 CB4	CG1 CG2 CG5 CG8	CE1
essay questions exam	Final exam on the contents of the course. A minimum grade of 4 points (out of 10) will be required in the final exam.	50	CB2 CB4	CG1 CG2 CG5 CG8	CE1

The student's work throughout the course will be assessed. In the final mark, the continuous assessment (practicals) will

account for 50% and the final exam for 50%. It will be compulsory to attend to the final exam, and a minimum grade of 4 points (out of 10) must be obtained in order to pass the course.

In the extraordinary exam, the same scale will be applied as in the ordinary exam, with the continuous assessment accounting for 50% and the final exam for 50%. In this case, the qualifications of the continuous assessment tests will be maintained and only the final exam will be repeated.

Students are strongly requested to fulfill a honest and responsible behavior. It is considered completely unacceptable any alteration or fraud (i.e., copy or plagiarism) contributing to modify the level of knowledge and abilities acquired in exams, evaluations, reports or any kind of teacher proposed work. Fraudulent behavior may cause failing the course for a whole academic year. An internal dossier of these activities will be built and, when re-offending, the university rectorate will be asked to open a disciplinary record.

# Sources of information

#### **Basic Bibliography**

James, G., Witten, D., Hastie, T., Tibshirani, R., An Introduction to Statistical Learning: With Applications in R (https://www.statlearning.com), 2, Springer, 2021

Hastie, T., Tibshirani, R., Friedman, J., **The Elements of Statistical Learning: Data Mining, Inference, and Prediction (https://hastie.su.domains/ElemStatLearn/)**, 2, Springer, 2009

Montgomery, D.C., Runger, G.C., Hubele, N.F., Engineering Statistics, 5, Wiley, 2011

#### Complementary Bibliography

Wood, S., **Generalized Additive Models: An introduction with R.**, 2, Chapman and Hall/CRC Texts in Statistical Science, 2017

Faraway, J.J., Linear models with R, 2, Chapman and Hall, 2015

Dean, A., Voss, D., Design and Analysis of Experiments., Springer, 1999

Kuehl, R.O., **Diseño de experimentos. Principios Estadísticos para el Diseño y Análisis de Investigaciones**, 2, Thomson, 2001

Ryan, T.P., Modern Experimental Design, Wiley, 2007

Vilar Fernández, J.M., Modelos Estadísticos Aplicados, Universidade da Coruña, 2003

Montgomery, D.C., Control Estadístico de la Calidad, 3, Limusa Wiley, 2004

Montgomery, D.C., Introduction to Statistical Quality Control, Wiley, 2009

Kalbfleisch, J. D. y Prentice, R. L., The Statistical Analysis of Failure Time Data, 2, Wiley, 2011

Lawless, J. F., Statistical Models and Methods for Lifetime Data, 2, Wiley, 2003

#### Recommendations

IDENTIFYIN	G DATA			
(*)Métodos	matemáticos aplicados á enxeñaria biomédica			
Subject	(*)Métodos			
	matemáticos			
	aplicados á			
	enxeñaria			
	biomédica			
Code	V04M192V01102			
Study	Máster			
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Туре	Year	Quadmester
	4.5	Mandatory	1st	1st
Teaching				
language				
Department				
Coordinator	Martínez Torres, Javier			
	Fernández García, José Ramón			
Lecturers	Fernández García, José Ramón			
	Martínez Torres, Javier			
E-mail	jose.fernandez@uvigo.es			
	javidevigo@gmail.com			
Web				
General				
description				

Code

- CB5 Students must possess the learning skills that enable them to continue studying in a way that will be largely self-directed or autonomous.
- CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- CE2 Ability to mathematically model Ability to mathematically model systems and processes complex in the field of biomedical engineering.systems and processes in the field of biomedical engineering.

Learning outcomes	
Learning outcomes	Competences
To know mathematical methods of application in the field of biomedical engineering	CG3
	CE2
To apply mathematical methods in the field of biomedical engineering	CB5
	CE2

Contents	
Topic	
Fourier Analysis	Introduction to Fourier Analysis
Extensions of Fourier Analysis to Biomedical	Introduction to Fourier Analysis in the field of Biomedical Engineering
Engineering	
Introduction to Partial Differential Equations	Introduction to classical problems
	Classification of the EDPs
	Variational Approach
Numerical Methods for the resolution of EDP in	Introduction to Finite Elements
Biomedical Engineering	Introduction to Finite Differences and Finite Volumes

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	14	16	30
Problem solving	8	16	24
Practices through ICT	14	20	34
Objective questions exam	2	0	2
Report of practices, practicum and extern	nal practices 0	20.5	20.5
Essay questions exam	2	0	2

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

Methodologies	
	Description
Lecturing	In these sessions will develop those necessary theoretical concepts for the correct resolution of the problems of the Biomedical Engineering. They will carry out small exercises resolved that they allow to the student purchase the sufficient skills to be able to carry out to resolution of a real problem.
Problem solving	Solve practical problems
Practices through ICT	In the practices of laboratory will put in practical all the theoretical knowledges tackled, as well as the resolution of real practical cases, with the support of a computer software.

#### Personalized assistance

Assessment					
	Description	Qualification		Evalua	ted
			(	Compete	ncess
Objective questions exam	Examination of the first corresponding block to the subjects 1	30	CB5	CG3	CE2
	and 2				
Report of practices,	Report of practices with the resolution of a practical case by	30	CB5	CG3	CE2
practicum and external	part of the student that evaluates all the block of practices of				
practices	computer with the computer support				
Essay questions exam	Final examination where tackles all the content of the subject	40	CB5	CG3	CE2

# Other comments on the Evaluation

Sources of information
Basic Bibliography
A. Cañada, <b>Series de Fourier y aplicaciones</b> , Ediciones Pirámide, 2002
I. Peral, <b>Primer curso de Ecuaciones en Derivadas Parciales</b> , Addison-Wesley,, 1995
D. G. Zill y M. R. Cullen, <b>Ecuaciones Diferenciales</b> , McGraw-Hill, 2008
Complementary Bibliography
R. Churchil y J. Brown,, Fourier series and boundary value problems, McGraw Hill, 2008
L. Evans, <b>Partial Differential Equations</b> , Amer Math Soc, 2010
S. Larsson y V. Thomee, Partial differential equations with numerical methods, Springer, 2003

# Recommendations

## Other comments

It is recommended to make a review of the concepts tackled in Calculus subjects of first year of the Engineering degree, fundamentally the contents related with the Differential Equations.

e simulación sistemas biomédicos			
(*)Modelado e			
simulación			
sistemas			
biomédicos			
V04M192V01103			
Máster	'		
Universitario en			
ngeniería			
Biomédica			
ECTS Credits	Туре	Year	Quadmester
4.5	Mandatory	1st	1st
Galician	'		
Fernández Villaverde, Alejandro			
Fernández Villaverde, Alejandro			
afvillaverde@uvigo.gal			
nttp://moovi.uvigo.gal/			
n this subject the students will gain the knowledge and	skills required f	or building dynam	ic models of
they will learn to apply them to biomedical engineering	problems.	-	
	*)Modelado e imulación istemas biomédicos //04M192V01103 Máster Universitario en ingeniería Biomédica ECTS Credits I.5 Galician  Fernández Villaverde, Alejandro fernández Villaverde, Alejandro ifvillaverde@uvigo.gal ittp://moovi.uvigo.gal/ in this subject the students will gain the knowledge and biosystems, with a focus on the processes and systems icquainted with the techniques used in identification, s	*)Modelado e imulación istemas biomédicos //04M192V01103 Máster Universitario en ingeniería Biomédica ECTS Credits Type 1.5 Mandatory Galician  Fernández Villaverde, Alejandro fernández Villaverde, Alejandro ifvillaverde@uvigo.gal ittp://moovi.uvigo.gal/ in this subject the students will gain the knowledge and skills required foiosystems, with a focus on the processes and systems of interest in bio	*)Modelado e imulación istemas biomédicos /04M192V01103 Máster Universitario en ingeniería Biomédica ECTS Credits Type Year I.5 Mandatory 1st Galician  Gernández Villaverde, Alejandro fernández Villaverde, Alejandro fivillaverde@uvigo.gal ittp://moovi.uvigo.gal/ in this subject the students will gain the knowledge and skills required for building dynam biosystems, with a focus on the processes and systems of interest in biomedical engineer icquainted with the techniques used in identification, simulation, and analysis of mathem

- CB5 Students must possess the learning skills that enable them to continue studying in a way that will be largely self-directed or autonomous.
- CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- CE3 Ability to select and apply advanced modeling methods to the design and simulation of biomedical systems.

Learning outcomes	
Learning outcomes	Competences
To know the usefulness of mathematical modeling and apply it to biosystems of interest in medicine.	CG3
	CE3
To know model simulation methods and computational tools for modeling.	CG3
	CE3
Learn to build models from experimental data and existing biomedical knowledge.	CB5
	CG3
	CE3
To apply models to analyze the behavior of biosystems	CB5
	CG3
	CE3

Contents	
Topic	
1. Introduction to mathematical modelling in	1.1. Motivation and history of biomedical modelling
biomedicine	1.2. Dynamic modelling: components and paradigms
	1.3. Types of dynamic models
	1.3.1. Graphs
	1.3.2. Differential equations
	1.4. Combinations of models
	1.5. Examples

2. Dynamical biomedical systems. Approaches to	2.1. Types of biosistems of interest
their modelling	2.2. Biochemical reaction kinetics
	2.3. Cellular level
	2.3.1. Metabolism
	2.3.2. Cellular signalling
	2.3.3. Gene expression
	2.4. Organ level
	2.4.1. Electrophysiology
	2.4.2. Glucose regulation
	2.4.3. Pharmacokinetics and pharmacodynamics
	2.5. Population level
	2.5.1. Epidemiology
	2.5.2. Microbial communities
3. Numerical simulation methods	3.1. Integration of ordinary differential equations
	3.1.1. Fixed step methods
	3.1.2. Variable step methods
	3.2. Integration of stochastic equations
	3.2.1. Gillespie algorithm
	3.3. Simulation software
	3.3.1. General purpose programming environments
	3.3.2. Specialized simulation tools
	3.4. Standards, formats, and repositories
4. Model building and system identification	4.0. STEP 0: obtain the equations of the model
,	4.1. STEP 1: analyse observability and structural identifiability
	4.2. STEP 2: define the objective function
	4.3. STEP 3: parameter optimization
	4.3.1. Local methods
	4.3.2. Global methods
	4.3.3. Definition of the optimization problem
	4.4. STEP 4: analysis of the goodness of fit
	4.5. STEP 5: Parameter uncertainty quantification
	4.6. STEP 6: Prediction uncertainty quantification
	4.7. Experimental design
	4.8. Model selection
	4.9. Computational resources
5. Dynamic behaviour	5.1. Equilibrium and stability
	5.1.1. Mathematical characterization of stability
	5.2. Bifurcations
	5.3. Oscillations
	5.4. Robustness
	5.4.1. Redundancy
	5.4.2. Parametric insensitivity
	5.4.3. Feedback
	5.4.4. Feedforward loops
	5.5. Model reduction

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	16.5	20	36.5
Problem solving	7.5	11.5	19
Practices through ICT	12	24	36
Essay questions exam	3	18	21

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

Methodologies	
	Description
Lecturing	Lectures given by the professor about the contents of the subject.
Problem solving	The professor will solve problems and exercises in the classroom. The students will solve similar exercises in order to purchase the necessary abilities.
Practices through ICT	In the practices the students will apply the theoretical knowledge about model building, calibration, simulation, and analysis, using computational tools (MATLAB).

Personalized assistance	
Methodologies	Description
Lecturing	Answering the students' questions and doubts.

Problem solving	Answering the students' questions and doubts.
Practices through ICT	Answering the students' questions and doubts.
	·
Tests	Description

Assessment					
	Description	Qualification		Evalua mpete	
Practices through ICT	The practicals will be evaluated continuously (session to session), each one with a grade of 0 to 10. $$	30	CB5	CG3	CE3
	Evaluation criteria: - Minimum attendance to 80% of the sessions Punctuality Previous preparation of the practical session Attitude and utilisation of the session Achievement of the session goals.				
Essay questions exam	The final examination will consist in a written test (questions and/or problems), graded between 0 and 10 points. It will be carried out individually and in person, and it will be held at the end of the semester as scheduled by the direction of the school.	70		CG3	CE3

Both parts (final exam and practicals) must be passed in order to pass the subject, thus obtaining the total grade according to the percentage indicated above. If any one of the parts is not passed, the partial grades will be scaled so that the overall grade does not exceed 4.5.

If a student does not pass the practicals in continuous evaluation throughout the semester, she/he will not be able to pass the subject in the first call of the course. In the second call, she/he will be able to take a single laboratory practical exam that would allow, if passed, to achieve a pass in the practices, and thus to have the possibility to pass the subject (as long as the final exam is also passed).

For the purpose of considering the student as "presented" or "not presented", only the participation in the final exam will be taken into account.

In the second call of the same course (i.e. within the same academic year), students must be examined for the parts not passed in the first call.

Ethical commitment: Students are expected to have an appropriate ethical behavior. In the case of detecting unethical behavior (such as copying, plagiarism, use of unauthorized electronic devices, among others) it will be considered that the student does not meet the necessary requirements to pass the subject. In this case, the overall grade in the current academic year will be a fail (0.0).

#### Sources of information

#### **Basic Bibliography**

Joseph DiStefano III, Dynamic systems biology modeling and simulation, 9780124104938,

https://vdoc.pub/download/dynamic-systems-biology-modeling-and-simulation-4iqd7mrh3fv0, Elsevier Science, 2015

#### **Complementary Bibliography**

Edda Klipp et al, **Systems biology: a textbook**, 978-3527336364, Wiley-Blackwell, 2016

Brian Ingalls, Mathematical Modelling in Systems Biology: An Introduction, 978-0262018883,

https://www.math.uwaterloo.ca/~bingalls/MMSB/MMSB w solutions.pdf, The MIT Press, 2018

D. del Vecchio, R.M. Murray, Biomolecular feedback systems, 978-0-691-16153-2,

http://www.cds.caltech.edu/~murray/BFSwiki/, Princeton University Press, 2014

#### Recommendations

## Subjects that continue the syllabus

(\*)Control e regulación das funcións corporais/V04M192V01202

IDENTIFYIN	IG DATA				
(*)Sistemas	s de diagnóstico e terapia				
Subject	(*)Sistemas de				
-	diagnóstico e				
	terapia				
Code	V04M192V01104		,		
Study	Máster	,	'	·	
programme	Universitario en				
	Ingeniería				
	Biomédica				
Descriptors	ECTS Credits	Туре	Year	Quadmester	
	4.5	Mandatory	1st	1st	
Teaching	Spanish				
language	Galician				
Department					
Coordinator	Quintáns Graña, Camilo				
	Pastoriza Santos, Vicente				
Lecturers	Pastoriza Santos, Vicente				
	Quintáns Graña, Camilo				
E-mail	quintans@uvigo.es				
	vpastoriza@uvigo.es				
Web	http://moovi.uvigo.gal				
General	(*)O propósito principal desta materia é que os estuda				
description	físicos e das tecnoloxías utilizadas nos equipos médico				
	empregados no ámbito hospitalario. O temario complétase cunha introdución á protección, calidade e				
	lexislación aplicable. Estes contidos compleméntanse e reforzan coa realización de prácticas orientadas ao				
	estudo do funcionamento e das especificacións dos eq	uipos nos serviz	os existentes no	os hospitais participantes	
	na titulación.				

- CB3 That students are able to integrate knowledge and handle complexity and formulate judgments based on information that was incomplete or limited, include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments.
- CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- CG5 Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans and other similar works.
- CG6 Capacity for handling specifications, regulations and mandatory standards.
- CE4 Knowledge and ability to design and analyze systems, sensors and techniques for diagnosis, therapy and monitoring.

Learning outcomes	
Learning outcomes	Competences
To know and understand the physical principles of operation of the medical equipment that make up the	CG3
diagnosis and therapy used in the hospital setting.	CG5
	CE4
To know and understand the operating principles of the main medical equipment used in the hospital	CB3
environment.	CG3
	CE4
Knowledge to supervise the use and maintenance of medical equipment.	CB3
	CG3
	CG5
	CG6
	CE4
Capability to analyze the management of facilities associated with medical equipment and apply the	CB3
nowledge acquired for its improvement.	CG5
	CG6
	CE4
To know the fundamentals for working in multidisciplinary teams typical of biomedical engineering	CG3
	CE4

Contents	
Topic	
Topic 1: Introduction.	General description of the subject.
	Introduction to diagnostic techniques and therapy.

Topic 2: Physical fundamentals of the diagnostic and therapy equipment.	Electromagnetic waves. Interaction of the electromagnetic radiation with matter. Radioactive transitions. Nuclear structure. Nuclear processes.
	The X-ray apparatus. Generation of X-rays. Emission of X-rays.  X-ray interaction with matter. Detection and formation of image.  Intensifying screens, beam restrictor devices and grid.
Topic 4: Characterization and operation of computed tomography equipment.	Introduction. Tomographic image. Conventional, helical and multislice computed tomography. Components. Diagnostic and therapeutic uses. Safety. Representation of the image. Image quality.
Topic 5: Characterization and operation of magnetic resonance equipment	Introduction. Behavior of nuclear spin in a magnetic field. Generation of the magnetic resonance signal. Examination room. Open and closed resonance equipment. Emitters and receptors. Control console. Diagnostic and therapeutic uses. Security. Signal capture: Fourier transform, K-space and data matrix. Repeat time, echo time, inversion time. Classic acquisition sequences: spin-echo, and gradient echo. Reconstruction in 2D and 3D. Artifacts in magnetic resonance. emerging techniques.
Topic 6: Technologies for Nuclear Medicine Diagnostics.	Introduction. Radiopharmaceuticals for imaging diagnostics. Techniques for the production of radiopharmaceuticals. Particle accelerator. Obtaining the flat image. The gamma camera. Positron emission tomography (PET, SPECT).
Topic 7: Technologies for radiotherapy.	Introduction. Types of radiotherapies. Brachytherapy. External beam radiotherapy. Electron beam. X-ray photon beam. The linear accelerator. Proton therapy.
Subject 8: Protection, quality and legislation.	Basic safety standards for protection against exposure to ionizing radiation. Quality criteria in radiotherapy. Safety concepts in nuclear installations. Regulations on medical uses of X-rays. Justification for the use of ionizing radiation in medicine. Quality criteria in radiodiagnostics.
Practices.	Practice 1: Radiology.  Practice 2: Nuclear Medicine.
	Practice 3: Radiotherapy.

Planning	_	_	<u> </u>
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	1	2
Lecturing	13	13	26
Case studies	4	8	12
Seminars	2	4	6
Previous studies	0	12	12
Laboratory practical	12	0	12
Objective questions exam	0.5	6.5	7
Problem and/or exercise solving	0.5	7	7.5
Report of practices, practicum and externa	ol practices 0	18	18
Presentation	2	6	8
Systematic observation	1	1	2

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

Methodologies	
	Description
Introductory activities	Activities directed to take contact and gather information on the students, as well as to present the matter.

Lecturing	Exposition by the lecturer of the contents on the matter object of study, theoretical bases and/or guidelines of a work, exercise that the/the student has to develop. The the skills to be worked on are: CB3, CG3, CG5, CG6 and CE4.
Case studies	Analysis of a fact, problem or real event with the purpose to know it, interpret it, resolve it, generate hypothesis, contrast data, to reason, complete knowledge, diagnose it and train alternative procedures for solution. The skills to be worked on are: CB3, CG3, CG5, CG6 and CE4.
Seminars	Activity focused on the work on a specific topic, that allows to deepen or complement the contents of the course. The skills to be worked on are: CB3, CG3, CG5, CG6 and CE4.
Previous studies	Research, reading and work of documentation, previous to the classes or practical of laboratory, that makes the students of autonomous form. The skills to be worked on are: CB3, CG3, CG5, CG6 and CE4.
Laboratory practical	Activities of application of the knowledge to concrete situations, and for acquisition of basic skills and procedures, related with the course. These practices will be developed at hospital facilities. The skills to be worked on are: CB3, CG3, CG5, CG6 and CE4.

Personalized assistan	ce
Methodologies	Description
Introductory activities	The students can attend to personalised or in groups office hours in the schedule displayed in the course teaching support application. Doubts and queries of the students on the organisation of the course will be clarified.
Lecturing	The students can attend to personalised or in groups office hours in the schedule displayed in the course teaching support application. Doubts and queries of the students on the lecture contents of the course will be clarified.
Previous studies	The students can attend to personalised or in groups office hours in the schedule displayed in the course teaching support application. Doubts and queries of the students on the previous work to the classes or practical of laboratory will be clarified.
Seminars	The students can attend to personalised or in groups office hours in the schedule displayed in the course teaching support application. Doubts and queries of the students on the concrete topics will be clarified.
Case studies	The students can attend to personalised or in groups office hours in the schedule displayed in the course teaching support application. Doubts and queries of the students on previously presented cases will be clarified.
Laboratory practical	The students can attend to personalised or in groups office hours in the schedule displayed in the course teaching support application. Doubts and queries of the students on laboratory practices will be clarified.
Tests	Description
Report of practices, practicum and external practices	The students can attend to personalised or in groups office hours in the schedule displayed in the course teaching support application. Doubts and queries of the students on the practice reports will be clarified.
Presentation	The students can attend to personalised or in groups office hours in the schedule displayed in the course teaching support application. Doubts and queries of the students about the presentation preparation will be clarified.

Assessment	Description	Qualification		valua	ted
	Beschpilon	Quamication		mpete	
exam	Exam that evaluate the knowledge that include enclosed questions with different alternative of answer (true/false, multiple election, pairing of elements, etc.) The students select an answer between a number limited of possibilities.	25	CB3	CG3 CG5 CG6	CE4
Problem and/or exercise solving	Test/exams in which the student has to solve a series of problems and/or exercises in a time/condition established by the lecturers. Of this way, the students has to apply the acquired knowledge.	25	CB3	CG3 CG5 CG6	CE4
Report of practices practicum and external practices	, Preparation of a report by part of the student in that they reflect the characteristics of the work carried out. The students have to describe the tasks and procedures developed, show the results obtained and/or observations made, as well as the analysis and treatment of data.	30	CB3	CG3 CG5 CG6	CE4
Presentation	Presentation by part of a group of students of a subject on contents of the subject or of the results of a work, exercise, project, etc. Can make of individual way or in group.	10 f			

order, precision, the skill, efficiency, the active participation, etc.

10

CB3 CG3 CE4 CG5

CG6

#### Other comments on the Evaluation

#### 1. Continuous assessment

Following the guidelines of the degree and the agreements of the academic committee,

presenting to the students who study this subject a system of continuous evaluation.

The qualifications of the evaluable tasks will be valid only for the academic course in which they are made.

perform Continuous assessment consists of the following four parts:

1.1 Practices (30%), which are divided into:

Development of the practices: realization of the practices of the matter. Missing is only allowed a session for justified reasons and must be recovered in another shift to the extent of the time possibilities. Your grade will be pass or fail.

Laboratory practices report (30%).

1.2 Classroom exams (50%), which are roughly divided into:

Objective questions (25%). Questions and exercises (25%).

- 1.3 Presentation (10%): the results on the work of a topic are completed orally material concrete.
- 1.4 Systematic observation (10%). In addition to the aspects mentioned in the description, the student's participation in carrying out the activities proposed for their autonomous work and participation in tutorials.

The final grade, which is scored out of a maximum of 10 points, is the sum of the grades for each part.

if the following conditions are met:

Obtain a passing grade in laboratory practices.

Obtain a minimum score of 40% in the practice report, and in the classroom exams.

Make the presentation of the work.

If any of the above requirements is not met, the final grade will be the sum of the grades for each part, but limited to 40% of the maximum mark (4 points). Students who did not achieve minimum score of 40% in the evaluation of the practice report and in the exams, or that have made the presentation in the continuous evaluation will be able to recover them in the tests of the recovery call maintaining the percentages of the continuous evaluation.

To pass, students must obtain a total score equal to or greater than 50% of the grade.

maximum (5 points).

The tests of objective questions and exercises will be divided into two sessions distributed throughout the throughout the school period. The first will coincide in the middle of the teaching period and the second in the final exam.

#### 2. Final exam

Students who do not opt for continuous assessment may take a final exam in which

They will take both parts of the exam (objective questions and exercises) and, in addition, they will have to

make an oral presentation on one of the topics of the subject to choose between two

options, if you have not previously requested the faculty to choose the topic.

To pass you must obtain a minimum of 40% in each part and add a total of at least 5

points.

Continuous assessment students who will have pending to exceed the minimum of some part may

do it in the final exam. If they did not reach the minimum in the practice report, they will have a date

limit to present the proposed improvements until the final exam. It is understood that carrying out the internship is mandatory regardless of the call to which it is applied.

present.

#### 3. About the second call (July)

In this call the evaluation will be as in the final exam. It will be necessary to have passed the practices during the academic course

#### 4. Ethical commitment

The student is expected to exhibit appropriate ethical behavior. In the case of detecting unethical behavior

(cheating, plagiarism, use of unauthorized electronic devices, or others) will be considered that the student does not meet the

requirements necessary to pass the subject. In this case, the overall grade in the current academic year will be fail (0.0).

#### Sources of information

# **Basic Bibliography**

Ignacio López Moranchel, Patricia irene Maurelos Castell, **Fundamentos físicos y equipos**, 978-84-9077-368-0, 3º edición, Editorial Síntesis, 2019

X. Pifarré, M. A. Rivas, J. Valverde, P. Ruiz, J. Molero, M.F. Rodríguez, **Fundamentos de Física Médica. Volumen 2: Radiodiagnóstico: bases físicas, equipos y control de calidad.**, 978-84-938016-6-3, Aula Documendal de Investigación (A.D.I), 2012

Araceli Hernández Vitoria, María Cruz Lizuain Arroyo, Cristina Picón Olmos, **Fundamentos de Física Médica. Volumen 3:** Radioterapia externa I. Bases físicas, equipos, determinación de la dosis absorbida y programa de garantía de calidad, 978-84-938016-7-0, Aula Documendal de Investigación (A.D.I), 2012

Carlos Vallejo Carrascal, **Técnicas de imagen en medicina nuclear**, 978-84-9171-369-2, Editorial Síntesis, 2019

C. Álvarez, C. Escalada, P. Fernández, N. Ferrer, L. Carlos Martínez, M.C. Paredes, **Fundamentos de Física Médica. Volumen 7: Protección radiológica hospitalaria**, 978-84-944186-2-4, Aula Documendal de Investigación (A.D.I), 2016

Ángel Alberich-Bayarri, Gracián García Martí, Eduardo Guibelalde del Castillo, Roberto Sanz Requena, **Fundamentos de Física Médica. Volumen 10: Radiaciones no ionizantes II. Resonancia magnética. Bases físicas, equipos y** 

**control de calidad.**, 978-84-944186-5-5, Aula Documendal de Investigación (A.D.I), 2018 Ignacio López Moranchel, **Protección radiológica**, 978-84-9077-495-3, 2ª, Editorial Síntesis, 2019

#### Complementary Bibliography

M. alonso, E.J.Finh, **Física**, 968-444-426-5, Pearson Education, 2000

Stewart C. Bushong, **Manual de radiología para técnicos**, 84-8086-031-6, 5ª edicicón, Mosby, 1993

J.M Fernández-Varea, A. Brosed, A.M. González Leitón, A. Gracia Ezpeleta, **Fundamentos de Física Médica. Volumen 1: Medida de la radiación.**, 978-84-938016-1-8, Aula Documendal de Investigación (A.D.I), 2011

Patricia Irene Maurelos Castell, Ignacio López Moranchel, **Técnicas de radiología simple**, 978-84-9077-390-1, 2ª, Editorial Síntesis, 2020

Juan Montero Reyes, María Carmen Prieto, Daniela de Araujo, **Técnicas de radiología especial**, 978-84-9171-026-4, Editorial Síntesis, 2017

J.M. Delgado Rodríguez, A. García Romero, F. García Vicente, E. Millán Cebrián, **Fundamentos de Física Médica. Volumen** 4: Radioterapia externa II. Dosimetría clínica, algoritmos de cálculo, sistemas de planificación y control de calidad., 978-84-940849-7-3, Aula Documendal de Investigación (A.D.I), 2013

F. Ballester, A. Brosed, V. Carmona, V. Crispín, et al, **Fundamentos de Física Médica. Volumen 5: Braquiterapia:** bases físicas, equipos y control de calidad, 978-84-940849-0-4, Aula Documendal de Investigación (A.D.I), 2014

R. Barquero, N. Ferrer, J.M. Martí, J. Pavía, R. Puchal, X. Setoain, **Fundamentos de Física Médica. Volumen 6: Medicina nuclear: bases físicas, equipos y control de calidad**, 978-84-940849-2-8, Aula Documendal de Investigación (A.D.I), 2014

vicente Juan Magías Moreno, **Técnicas de imagen por resonancia magnética**, 978-84-9077-496-0, Editorial Síntesis, 2017

Julia Vallés Pascual, **Técnicas de radiofarmacia**, 978-84-9077-338-3, Editorial Síntesis, 2019

Harold Elford Johns, John Robert Cunningham, **The Physics of Radiology**, 0-398-04669-7, 4ª, Charles C Thomas, 1983 Álvaro Ruibal Morell, **La biología en la medicina nuclear e imagen molecular oncológica**, 978-84-09-23551-3, 2020 CONSEJO DE LA UNIÓN EUROPEA de 5 de diciembre de 2013, **DIRECTIVA 2013/59/EURATOM**, Diario Oficial de la Unión Europea, 2013

Centro de documentación: Normativa, Consejo de Seguridad Nuclear (CSN),

#### Recommendations

IDENTIFYING DATA					
(*)Análisis l	piomecánico de actividades e funció	óns humanas			
Subject	(*)Análisis				
	biomecánico de				
	actividades e				
	funcións humanas				
Code	V04M192V01105				
Study	Máster			,	'
programme	Universitario en				
	Ingeniería				
	Biomédica				
Descriptors	ECTS Credits		Type	Year	Quadmester
	4.5		Mandatory	1st	1st
Teaching					
language					
Department					
Coordinator	López Campos, José Ángel				
Lecturers	López Campos, José Ángel				
E-mail	joseangellopezcampos@gmail.com				
Web					
General					
description					

- CB5 Students must possess the learning skills that enable them to continue studying in a way that will be largely selfdirected or autonomous.
- CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.

  CE5 Ability to develop biomechanical models of the musculoskeletal system based on the anthropometry of the human body
- and the mechanical laws of motion.

Learning outcomes	
Learning outcomes	Competences
To know the principles of biomechanical analysis of human activities and functions	CG3
	CE5
To apply knowledge of the principles of biomechanical analysis of human activities and functions in the	CB5
design within the field of biomedical engineering	CG3
	CE5

Contents	
Topic	
1 Technical features related to the analysis of muscular activation using EMG.	1.1 Obtaining of raw signal. Protocols for data adcquisition.
Ş	1.2 Signal processing. Filters, smoothing and normalisation.
	1.3 Implementation of signal processing tools.
2 Motion capture using optical devices.	2.1 Motion capture systems using cameras and markers.
	2.2 Calibration of optical systems.
	2.3 Capture, treatment and data export.
3 Computational simulation of biomechanic systems.	3.1 Multi-body models for the simulation of biomechanic systems.
.,,	3.2 Scaling and inverse kinematics.
	3.3 Dynamic of biomechanic systems, muscular control and reverse dynamics. Systems for motion assistant.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	15	0	15
Practicum, External practices and clinical practices	21	0	21
Autonomous problem solving	0	50	50

Mentored work	0	26.5	26.5	
Systematic observation	0	0	0	
Project	0	26.5	26.5	
Report of practices, practicum and exte	rnal practices 0	0	0	

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Sessions in which the professor exposes the new theoretical concepts to the students, accompanied of brief practical examples.
Practicum, External practices and clinical practices	Sessions in which, the theoretical concepts developed during the lectures are carried to the practice by the student with the support of the educational. Furthermore, the student will receive training about the tools and methods applied in the resolution of practical problems.
Autonomous problem solving	Taking as starting point the concepts that were depelored during lectures and the practical sessions, a set of problems are posed so that the student can apply the tools and skills adequired in the resolution of problems.
Mentored work	Extensive study in which the student will apply all the tools developed in the matter to carry out a study with a wide scope to the whole of the topics that were covered by the subject.

Personalized a	ersonalized assistance		
Methodologies	Description		
Mentored work	Personalised sessions will be available for the student, in order to answer the doubts that can arise during the resolution of problems.		
Tests	Description		
Project	Personalised sessions will be available for the student, they will be oriented to give guidelines to the student for performing the work and in order to remember and apply theoretical concepts in the project developed.		

Assessment					
	Description	Qualification		Evalua	ted
			С	ompete	ncess
Systematic observation	The attitude of the student in the theoretical and practical lessons will be evaluated. Evaluation is performed by regarding	20	CB5	CG3	
	participation, assistance and autonomous work.				
Project	The project delivered by the student will be evaluated.	50	CB5	CG3	CE5
Report of practices, practicum and externa practices	Continuous evaluation will be performed based on the ability of I resolution of problems proposed during the practice lessons.	30	CB5	CG3	CE5

Sources of information
Basic Bibliography
Biomechanics of the musculo-skeletal system, 0471978183, 2º, John Wiley and Sons, 1999
Complementary Bibliography
H. Moore, MATLAB for Engineers, 0133485978, 4º, Financial Times Prentice Hall, 2014

# Recommendations

IDENTIFYIN	G DATA			
(*)Biomater	iales avanzados e enxeñaría tisular			
Subject	(*)Biomateriales			
	avanzados e			
	enxeñaría tisular			
Code	V04M192V01106			
Study	Máster			
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Type	Year	Quadmester
	6	Mandatory	1st	1st
Teaching	Spanish			
language				
Department				
Coordinator	González Fernández, Pio Manuel			
	Serra Rodríguez, Julia Asunción			
Lecturers	Chiussi , Stefano			
	González Fernández, Pio Manuel			
	Serra Rodríguez, Julia Asunción			
E-mail	pglez@uvigo.es			
	jserra@uvigo.es			
Web				
General				<u> </u>
description				

- CB4 Students can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non-specialist audiences clearly and unambiguously.
- CG1 Ability to design, develop, implement, manage and improve products and processes in the different areas of the biomedical engineering, by means of appropriate analytical, computational or experimental techniques.
- CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- CG4 Ability to solve problems with initiative, decision making, creativity, critical reasoning and to communicate and transmit knowledge, abilities and skills in the field of biomedical engineering.
- CG5 Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans and other similar works.
- CE6 Knowledge of tissue engineering and ability to analyze, manage and design biomaterials with advanced properties and response to stimuli.
- CT1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and in professional practice with the aim of achieving a more just and equal society.
- CT3 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.

Learning outcomes	
Learning outcomes	Competences
Know the basic principles of tissue engineering and the ones of biomaterials with advanced properties,	CG3
including response to stimuli	CE6
	CT1
	CT3
Apply knowledge of the theoretical concepts of tissue engineering and the ones of biomaterials with	CB4
advanced properties, including response to stimuli.	CG1
	CG4
	CG5
	CE6
	CT1
	CT3

Contents	
Topic	
1 Introduction to advanced biomaterials and	1.1. Basic concepts on advanced biomaterials
tissue engineering	1.2. Basic concepts on tissue engineering

2 Design of advanced biomaterials	<ul> <li>2.1. Basic technical features and examples of bioinspired biomaterials</li> <li>2.2. Basic 3D design tools</li> <li>2.3. Scaffolds for tissue engineering</li> <li>2.4. Biomaterials with osteoconductive and osteoinductive properties</li> <li>2.5. Biomaterials with bactericidal properties</li> <li>2.6. Biomaterials with antitumor properties</li> </ul>
3 Smart biomaterials	3.1. Basic technical features and examples of biosensors 3.2. Heat-transfer-based biomedical devices by laser-induced photothermy 3.3. Heat-transfer-based biomedical devices by electromagnetic induction 3.4. 4D Printing: 3D biomaterials shape/function modification over time in response to specific temperature, humidity or pressure conditions
4 Manufacture, characterization and sterilizatio	n 4.1. Techniques for the manufacture of advanced biomaterials
of advanced biomaterials	4.2. Techniques for the characterization of advanced biomaterials
	4.3. Techniques for the sterilization of biomaterials
5 Biological evaluation of biomedical devices	<ul> <li>5.1. Nature of the substrate/support for culture and aseptic techniques</li> <li>5.2. Physicochemical and physiological conditions of the cell growth medium</li> <li>5.3. Incubation conditions: gas phase, humidity and temperature</li> </ul>
	5.4. Advantages and disadvantages of cell culture
6 Case reports	6.1. Case study in Musculoskeletal System
	6.2. Case study in Dentistry
	6.3. Case study in Otorhinolaryngology
7 Drastical experiences	6.4. Case study in Tissue Engineering
7 Practical experiences	7.1. Design and manufacture of advanced biomaterials 7.2. Design and 3D manufacture for tissue engineering
	7.2. Design and 3D mandracture for dissue engineering 7.3. Hyperthermia testing
	7.3. Hyperthermia testing 7.4. Analysis of advanced biomaterials
	7.4. Analysis of advanced biomaterials 7.5. Manufacturing in Clean Room
	7.6. Cytotoxicity assay
	7.0. Cytotoxicity doody

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	10	25	35
Presentation	10	21	31
Case studies	4	5	9
Research based methodologies	4	5	9
Laboratory practical	16	30	46
Essay questions exam	1	0	1
Presentation	1	0	1
Report of practices, practicum and externa	al practices 1	16	17
Systematic observation	1	0	1

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Content exposure by the lecturer on the subject matter of study, including theoretical bases, guidelines for reports and proposal of practical exercises that the student has to develop.
Presentation	Oral exposure by the students to the teacher and a group of students on a particular subject of interest within the contents or on the obtained results from a task, exercise, project It will be carried out individually or in a group.
Case studies	Analysis of specific cases on the subject under study. The results of the search and analysis of the information will be presented to the teacher and group of students.
Research based methodologies	Activities developed in the laboratory practices and the preparation of reports based on the results of the scientific research carried out by following the scientific methodology.
Laboratory practical	Activities of application of knowledge to specific situations implying the acquisition of basic and procedural skills related to the subject matter of study. They will be performed in prepared spaces with specialized equipment (laboratories, computer rooms)

Personalized assistance			
Methodologies	Description		
Presentation	Resolution of doubts and personalized help during one-on-one tutoring hours		
	Personalized guide on the experimental work taking into account the specific strengths and needs of each student		

Assessment						
	Description	Qualification			ated ence	ss
Essay questions exam	Tests that include open questions on a developed topic as well as short answer questions.	30	C	G1 G3 G4	CE6	
Presentation	Content exposure by the students to the teacher and/or a group of students on a topic of relevance about the contents or the obtained results from a task, exercise, project It can be carried out individually or in a group.	30		G3 G4	CE6	
Report of practices, practicum and external practices	Preparation of a report by the students in which the characteristics of the assigned work will be reflected. Students must describe the tasks and developed protocol, show the obtained results or observations made, as well as the procedure followed for data analysis and treatment.		C	G1 G3 G4 G5	CE6	
Systematic observation	Attentive, rational, planned and systematic perception to describe and record the attitude/aptitute of the student.	10	CB4 C	G4		CT1 CT3

#### Sources of information

#### **Basic Bibliography**

R. Ian Freshney, **Culture of Animal Cells: A Manual of Basic Technique and Specialized Applications**, 978-1-118-87365-6, 7th, Wiley Blackwell, 2016

William R. Wagner, Shelly E. Sakiyama-Elbert, Guigen Zhang, Michael J. Yaszemsk, **Biomaterials science: an introduction to materials in medicine**, 9780128161388, 4, Elsevier, 2020

Clemens A. van Blitterswijk, Jan de Boer, Tissue engineering, 9780124202108, 2, Academic Press, 2015

#### **Complementary Bibliography**

#### Recommendations

#### Other comments

**EXCEPTIONAL MEASURES PLANNED** 

=== ADAPTATION OF METHODOLOGIES ===

- \* Teaching methodologies that are modified
- \* Remote-teaching

The Remote Campus tools will be used in synchronous mode for the presentation of contents, fundamentals, theory, general guidelines for carrying out activities and practical cases. All teaching material and resources will be available on the Faitic platform.

\* Non-face-to-face mechanism for student assistance (tutoring)

Personalized attention. Communication via e-mail or other necessary telematic tool. Virtual Office Tutoring (Remote Campus).

=== ADAPTATION OF THE ASSESSMENT ===

On-line tests will be carried out (Remote Campus and Faitic) to expose topics, send papers and a multiple answer questionnaire.

The ratios indicated in the teaching guide of the subject will be maintained.

IDENTIFYIN	G DATA			
(*)Sinais bi	omédicas			
Subject	(*)Sinais			
	biomédicas			
Code	V04M192V01201			
Study	Máster			
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Туре	Year	Quadmester
	4.5	Mandatory	1st	2nd
Teaching	Spanish			
language				
Department				
Coordinator	Torres Guijarro, María Soledad			
Lecturers	Torres Guijarro, María Soledad			
E-mail	soledadtorres@uvigo.es			
Web				
General description	In this course we will learn how to process encephe their characteristics and classify them automatical methodology is "hands-on" using Matlab from the sessions.	ly using machine lea	rning technique	es. The learning

- CB3 That students are able to integrate knowledge and handle complexity and formulate judgments based on information that was incomplete or limited, include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments.
- CB5 Students must possess the learning skills that enable them to continue studying in a way that will be largely self-directed or autonomous.
- CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- CG6 Capacity for handling specifications, regulations and mandatory standards.
- CE11Ability to analyze and interpret signals and images from the biomedical field.

Learning outcomes	
Learning outcomes	Competences
To know the signal processing techniques, and to apply them to biomedical signals.	CB3
	CB5
	CG3
	CG6
	CE11
To know the techniques of feature extraction and signal dimension reduction, and to apply them to	CB3
biomedical signals	CB5
	CG3
	CG6
	CE11
To know the methods	CB3
automatic classification systems, and to apply them to biomedical signals	CB5
	CG3
	CG6
	CE11

Contents	
Topic	
Biomedical signals	Electroencephalogram. Electromyogram. Electrocardiogram. Other biomedical signals
Biomedical signal processing techniques	Introduction to spectral analysis. Power spectral density. Model-based parametric methods. Subspace-based methods for spectral analysis. Time-frequency analysis
Feature extraction and dimension reduction	Feature extraction methods Dimension reduction/feature selection methods. Electrocardiogram pre-processing.
Biomedical signal classification methods	Performance evaluation metrics. Linear discriminant analysis. Naïve Bayes. K-Nearest Neighbour. Artificial Neural Networks. Support Vector Machines. Decision Trees. Deep Learning

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	14.5	23	37.5
Problem solving	7.5	15	22.5
Laboratory practical	13.5	27	40.5
Essay questions exam	1	0	1
Problem and/or exercise solving	1	0	1
Report of practices, practicum and external	practices 0	10	10

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Presentation by the teacher of the contents of the subject, fostering the critical discussion of the concepts. The theoretical grounds of algorithms and procedures used to resolve problems are given.  With this methodology they work the competences CB3, CB5, CG3, CG6 and CE11.
Problem solving	Theoretical content is complemented by problem solving using the Matlab programme. With this methodology they work the competences CB3, CB5, CG3, CG6 and CE11, individually or in couples.
Laboratory practical	Programming analysis tools and algorithms, identifying which one should be used in each situation. Software to be used: Matlab. With this methodology they work the competences CB3, CB5, CG3, CG6 and CE11, individually or in couples.

Personalized assi	Personalized assistance				
Methodologies	Description				
Lecturing	Doubts can be solved in the rests of the classes and in the teacher tutorial sesions. These tutorial sessions will be done individually or in short groups (with a maximum of 2-3 students). The tutorial sessions are typically agreed with the professor. The meeting requests can be done personally or by email. The tutorial sessions are preferably done in the schedules and place officially reserved for them.				
Problem solving	Problems sessions are a good moment to consult doubts with the professor. The professor moves between the tables and some students take advantage of the proximity of the professor to consult doubts.				
Laboratory practical	Practical sessions are a good moment to consult doubts with the professor. The professor moves between the tables and some students take advantage of the proximity of the professor to consult doubts.				

Assessment					
	Description	Qualification		Evalua	ated
			(	Compete	encess
Essay questions exam	Written assessment tests, with long developmental	20	CB3	CG3	CE11
	questions.		CB5	CG6	
Problem and/or exercise	Written evaluation tests, with brief questions and	20	CB3	CG3	CE11
solving	problems.		CB5	CG6	
	Assessment of a written report that describes the work	60	CB3	CG3	CE11
and external practices	of practical sessions.		CB5	CG6	

#### Sources of information

#### **Basic Bibliography**

Abdulhamit Subasi, Practical Guide for Biomedical Signals Analysis Using Machine Learning Techniques - A MATLAB based approach, 978-0-12-817444-9, 1, Academic Press, 2019

#### **Complementary Bibliography**

Rangaraj M. Rangayyan, **Biomedical signal analysis. A case-study approach**, 0-471-20811-6, 1, Wiley-IEEE Press, 2002

### Recommendations

# Subjects that continue the syllabus

(\*)Análise cronobiolóxico de sinais biomédicas/V04M192V01306

(\*)Bioinstrumentación. Sistemas de monitorización/V04M192V01305

(\*)Tecnoloxías de imaxe médica/V04M192V01301

Subjects that it is recommended to have taken before (\*)Estatística avanzada para a enxeñaría biomédica/V04M192V01101

(\*)Métodos matemáticos aplicados á enxeñaria biomédica/V04M192V01102

IDENTIFYIN	G DATA			
(*)Control e	regulación das funcións corporais			
Subject	(*)Control e			
	regulación das			
	funcións corporais			
Code	V04M192V01202			
Study	Máster	,		,
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Type	Year	Quadmester
	4.5	Mandatory	1st	2nd
Teaching		'		
language				
Department				
Coordinator	Delgado Romero, Mª Emma			
Lecturers	Delgado Romero, Mª Emma			
E-mail	emmad@uvigo.es			
Web				
General	(*)La asignatura centra su contenido en el anális avanzado aplicables en la regulación de las deno			
description	avanzado aplicables en la regulación de las deno	oninauas granues iuni	liones corporate	:5.

Code

- CB5 Students must possess the learning skills that enable them to continue studying in a way that will be largely selfdirected or autonomous.
- CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- CE8 Knowledge and ability to know methods of control and regulation and to apply advanced dynamic analysis techniques.

Learning outcomes	
Learning outcomes	Competences
To know the control systems in biomedicine: Analysis and design in the time and frequency domain.	CG3
	CE8
To apply controllability and state estimation methods	CB5
	CE8
To know and to apply advanced techniques of dynamic analysis and control.	CB5
	CG3
	CE8

Contents	
Topic	
Subject 1. Control and regulation systems of corporal functions	Introduction, concepts, aims and applications. Modelling review of linear systems in continuous and discreet time. Stability concept, transitory and permanent. Diagram and computational tools for analysis and temporary design.
Subject 2. Frequency analysis and design	Frequency response function. Stability Criterion. Relative stability.  Diagrams and computational tools for analysis and design in frequency.
Subject 3. Modelling, analysis and design in state variables	Controlability and observability. States feedbacks. Allocation of poles.  Design of asymptotic observers. Principle of separation.
Subject 4. LQR regulator and Kalman filter	Optimum control: linear quadratic regulator (LQR) and optimum estimate Kalman filter.
Subject 5. Technicians advanced of dynamic analysis and control	Applications in physiological systems.

Class hours	Hours outside the classroom	Total hours
24	40	64
12	32.5	44.5
4	0	4
	24 12 4	classroom 24 40

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

#### Methodologies

	Description
Lecturing	Theory classes with support of audiovisual means: cannon, portable computer and Internet connection
Laboratory practical	They will make four sessions of laboratory, each one of three hours, where the student will put in practice and will simulate the technicians and applications developed in the theory classes. In general, the student will develop a previous work to each session, the work of laboratory and a brief memory of results, as it indicate in each case.

Personalized assistance		
Methodologies	Description	
Lecturing	Personalised attention during the sessions of the classroom and in schedule of tutorials to attend the doubts and queries to the didactic material proposed in the matter and its application to practical cases.	
Laboratory practical	Personalised attention during the sessions of the laboratory and in schedule of tutorials to attend the doubts related with the practices to develop.	
Tests	Description	
Essay questions exam	Personalised attention during the realisation of the proofs to attend the doubts in the billed interpretation.	

Assessment					
	Description	Qualification		Evalua	ted
			(	Compete	ncess
Laboratory practical	Continuous evaluation of the matter. The final mark is the average	20	CB5	CG3	CE8
	of the marks obtained in the sessions.				
Essay questions	Long answer and/or development questions, and/or	80		CG3	CE8
exam	problems/exercises.				

To pass the matter the student has to obtain at least 5 points on 10 in the total mark of any call.

# Sources of information

#### **Basic Bibliography**

L.Moreno, S.Garrido, C.Balaguer,, **Ingeniería de Control**, Ariel, 2003

J. Fernández de Cañete, C.Galindo, J. Barbancho, A. Luque, **Automatic control systems in biomedical engineering**, Springer, 2018

# **Complementary Bibliography**

Astrom, Murray, **Feedback Systems**, Princeton University Press, 2008

#### Recommendations

# Subjects that it is recommended to have taken before

(\*)Modelado e simulación sistemas biomédicos/V04M192V01103

IDENTIFYIN	G DATA			
(*)Simulacio	ón de biofluídos en enxeñaría biomédica			
Subject	(*)Simulación de			
	biofluídos en			
	enxeñaría			
	biomédica			
Code	V04M192V01203			
Study	Máster			
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Туре	Year	Quadmester
	4.5	Mandatory	1st	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Vence Fernández, Jesús			
Lecturers	Vence Fernández, Jesús			
E-mail	jvence@uvigo.es			
Web				
General	Application of numerical methods to solve problems applied to biofluid dynamics			
description				

- CB1 Knowledge and understanding that provide a basis or opportunity for originality in developing and / or applying ideas, often in a research context.
- CB4 Students can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non-specialist audiences clearly and unambiguously.
- CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- CG4 Ability to solve problems with initiative, decision making, creativity, critical reasoning and to communicate and transmit knowledge, abilities and skills in the field of biomedical engineering.
- CG5 Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans and other similar works.
- CE9 Knowledge of the biophysical foundation, the theoretical analysis and modeling of the mechanical aspects of biological fluids.

Learning outcomes	
Learning outcomes	Competences
To know the principles of biofluid analysis in biomedical engineering	CB1
	CG3
	CG5
	CE9
To apply knowledge of biofluid analysis in biomedical engineering.	CB4
	CG3
	CG4
	CG5
	CE9
To know the fundamentals of fluid dynamic simulation of biofluids	CB1
·	CG3
	CE9

Contents	
Topic	
1. Introduction to biofluids, properties and fundamentals.	Characteristics, equations and models used to solve biofluid dynamics problems.
2. Computer tools for medical image processing	Visualization and treatment of medical images. Extraction of geometric models. Preparation of simulation domains
3. Macrocirculation. Hemodynamic simulations.	Equations and models. Simulation of blood flow in aneurysms.
4. Airway simulations. Microcirculation.	Study of airflows in the respiratory system. Aerosol dispersion simulation in the respiratory tract
5. Fluid-structure interaction. Mass transport.	Simulation of systems with geometric deformation by adjusting the fluid- structure behavior in applications in the field of biofluids

6. Modeling of medical devices.	Introduction to the analysis of fluid flows in machinery and devices of
	sanitary applications
7. Modeling of interaction of magnetic fields in	Introduction to the numerical simulation of magnetic fields and their
biofluids	application to biomedical engineering

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	16.7	33.3	50
Practices through ICT	13.3	26.7	40
Problem solving	4.5	9	13.5
Objective questions exam	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	
	Description
Lecturing	Introduction and description of the different concepts and technical related with the subject
Practices through ICT	Resolution of problems of biofluids by means of the use of software of numerical simulation
Problem solving	Put in practice of the knowledge acquired in the subject by means of his application to the
	resolution of problems of biomedical engineering

Personalized assistance		
Methodologies	Description	
Lecturing	In group or individual office hours, to reinforce knowledge and supervise the proposed activities	
Practices through ICT	In group or individual office hours, to reinforce knowledge and supervise the proposed activities	
Problem solving	In group or individual office hours, to reinforce knowledge and supervise the proposed activities	

Assessment					
	Description	Qualification		Evalua	ited
			C	Compete	encess
Practices through	It will evaluate the quality of the solutions contributed in the reports	35	CB4	CG4	CE9
ICT	of the activities proposed.		_		
Problem solving	It will evaluate the quality of the solutions collected in the reports of	35	CB4	CG4	CE9
	the proposed activities and/or projects.				
Objective question	sIt will evaluate in a partial final/examination the concepts given in	30	-	CG4	CE9
exam	the sessions of classroom and laboratory			CG5	

#### Other comments on the Evaluation

#### Laboratory practices and problem solving

Attendance with use of the Laboratory/Computer Classroom, the qualification of the reports delivered in each practice and the tutored works will have a maximum value of 7 points of the final grade. This rating will be kept in the second edition of the call.

For students who request to waive continuous assessment and have it officially accepted, there will be a final laboratory exam with a maximum score of 7 points. If the student wishes to take this test, they must inform the teacher at least one week before the exam so that the teacher can prepare the necessary material.

**Examination of objective questions.** It will be evaluated in an exam that will have a value of 3 points of the final grade.

The evaluation in this subject has a **high component of continuous evaluation** during the performance of the different academic activities developed during the course. In the case of calls other than the May call and for students who waive the continuous evaluation, the evaluation will be carried out in the laboratory, through the practical development of an application similar to those carried out during the course.

#### Ethical commitment:

The student is expected to exhibit appropriate ethical behavior. In the case of detecting unethical behavior (copying, plagiarism, use of unauthorized electronic devices and others) it will be considered that the student does not meet the necessary requirements to pass the subject. In this case, the overall grade in the current academic year will be failing (0.0).

#### **Sources of information**

#### **Basic Bibliography**

Jiri Blazek, Computational Fluid Dynamics: Principles and Applications, 978-0-08-099995-1, Elsevier, 2015

T. Kajishima, K. Taira, **Computational fluid dynamics: Incompressible turbulent flows**, 978-3-319-45304-0, Springer, 2017

#### **Complementary Bibliography**

Anderson et al., Computational fluid dynamics: An introduction, 978-3-540-85056-4, Springer, 2099

Jesús Manuel Fernández Oro, **Técnicas numéricas en ingeniería de fluidos**, 978-84-291-2602-0, Reverté, 2012

García Navarro et al., **Introducción a la mecánica de fluidos computacional**, 978-84-1340-233-8, Universidad de Zaragoza, 2021

Y. A. Çengel and J. M. Cimbala, **Mecánica de fluidos: Fundamentos y aplicaciones**, 970-10-5612-4, McGraw-Hill, 2006

#### Recommendations

IDENTIFYING DATA				
(*)Biolectro	oquímica			
Subject	(*)Biolectroquímica			
Code	V04M192V01204			
Study	Máster Universitario			
programme	en Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Type	Year	Quadmester
	3	Mandatory	1st	2nd
Teaching	Galician			
language				
Department				
Coordinator	Nóvoa Rodríguez, Ramón			
Lecturers	Nóvoa Rodríguez, Ramón			
E-mail	rnovoa@uvigo.gal			
Web	http://moovi.uvigo.gal/			
General	In this subject it is intended to introduce students to the discipline of Electrochemistry, its fundamentals and			
description	their applications, with special emphasis on biotechnological applications.			

- CB5 Students must possess the learning skills that enable them to continue studying in a way that will be largely selfdirected or autonomous.
- CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- CE10Knowledge and ability to apply the principles of the electrochemistry in the biomedical field.
- CT3 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.

Learning outcomes Learning outcomes	Competences
To know the principles of biolectrochemistry.	CG3
To know the principles of biolectrochemistry.	
	CE10
To apply knowledge of bioelectrochemistry in the field of biomedical engineering.	CB5
	CG3
	CE10
	CT3

Contents	
Topic	
1. Introduction.	Nature and applications of electrochemistry.
	Electrolytes in living beings.
2. Electrochemical Cells.	Properties.
	Electrode Potential.
	Reference electrodes.
3. Interfaces.	Double layer models.
	Electrokinetic Phenomena
4. Kinetics and transport in electrode reactions	Butler-Volmer Equation.
	Fick's Laws
5. Experimental techniques.	Potentiometry.
	Amperometry.
	Voltammetry.
	Impedance.
	Electrophoresis.
6. Sensors (electrochemical and	Potentiometric Sensors
bioelectrochemical).	Amperometric Sensors
	Impedimetric Sensors
	Macroelectrodes
	Microelectrodes
	Miniaturization (lab-on-chip).
7. Biocompatibility and corrosion.	Corrosion basics
	Corrosion in sensors and implants

Planning		
Class hours	Hours outside the classroom	Total hours
	Classiooni	

Lecturing	15	30	45	
Laboratory practical	6	9	15	
Problem solving	3	4.5	7.5	
Report of practices, practicum and external practic	ces 0.5	4	4.5	
Essay questions exam	3	0	3	

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Presentation of the subject contents with audiovisual support.
Laboratory practical	The practices will have individual support to the students
Problem solving	The resolution of exercises will have individual support to the students

Personalized assistance				
Methodologies	Description			
Lecturing	Practical aspects with example exercises will be interspersed in the presentation of contents.			
Laboratory practical	Exercises and practices will be carried out synchronized with theoretical teaching			
Problem solving	The exercises, with individual support, will allow to fix the theoretical concepts.			

Assessment						
	Description	Qualification	nEvalu	uated (	Compet	encess
Lecturing	Classical exam of theory and exercises	60		CG3	CE10	
Laboratory practicalThe development in the laboratory, the previous preparation of the		20	CB5			CT3
	practice and the final report are graded					
Problem solving	Autonomous work and presented memory are graded	20	CB5	CG3	CE10	CT3

#### Sources of information

#### **Basic Bibliography**

R. Navanietha Krishnaraj, Rajesh K. Sani, **Bioelectrochemical Interface Engineering**, 978-1-119-53842-4, Wiley, 2019 C. M. A. BRETT, **ELECTROCHEMISTRY**, 0 19 855388 9, Oxford University Press, 1993

# **Complementary Bibliography**

P. N. Bartlett, **Bioelectrochemistry**, 978-0-470-84364-2, Wiley, 2008

# Recommendations

IDENTIFYIN	G DATA			
(*)Enxeñarí	a de superficies para aplicacións biomédica	ıs		
Subject	(*)Enxeñaría de			
	superficies para			
	aplicacións			
	biomédicas			
Code	V04M192V01205			
Study	Máster	,	,	,
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Type	Year	Quadmester
	4.5	Optional	1st	2nd
Teaching	Spanish	,		,
language				
Department				·
Coordinator	Cristóbal Ortega, María Julia			
Lecturers	Cristóbal Ortega, María Julia			
E-mail	mortega@uvigo.es			
Web				
General	The aim of this subject is to know the principles	of surface engineering	g for biomedical	applications.
description			_	• •

- CB1 Knowledge and understanding that provide a basis or opportunity for originality in developing and / or applying ideas, often in a research context.
- CB3 That students are able to integrate knowledge and handle complexity and formulate judgments based on information that was incomplete or limited, include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments.
- CB4 Students can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non-specialist audiences clearly and unambiguously.
- CG4 Ability to solve problems with initiative, decision making, creativity, critical reasoning and to communicate and transmit knowledge, abilities and skills in the field of biomedical engineering.
- CG6 Capacity for handling specifications, regulations and mandatory standards.

Learning outcomes	
Learning outcomes	Competences
	CB1
To know the principles of surface engineering for biomedical applications	
Advanced knowledge of the various techniques that make it possible to modify the surface of different	CB1
biomaterials for achieve adequate control over their behavior	
To apply the knowledge of surface engineering for biomedical applications	CB3
	CB4
	CG4
	CG6
To know the main techniques currently used to characterize these surfaces from the chemical point of	CB1
view, and microstructural structure that allows obtaining information on the modification carried out and	CB3
analyzing its effect on the behavior of the biomaterial	CG6

Contents	
Topic	
1. Introduction to Surface Engineering for	1.1 Importance of the surface: surface properties
biomedical applications	1.2 Types of biomaterials: Interaction of with the biological media
	1.3 Surface Engineering Concept
2 Advanced surface modification techniques	2.1 Texturing methods
	2.2 Physical and chemical methods of surface functionalization
	2.3 Ion Implantation
	2.4 Electrolytic Oxidation
	2.5 Thermal Projection
	2.6 PVD and CVD
	2.7 Electrochemical and electrophoretic techniques
	2.8 Sol-gel coatings

- 3.- Surface characterization techniques
- 3.1 SEM/TEM
- **3.2 SIMS**
- 3.3 AFM
- 3.4 GAXRD
- 3.5 Thermal analysis techniques (TG, DSC and ATD)
- 3.6 Contact Angle Measurements

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	30	30	60
Autonomous problem solving	0	5	5
Laboratory practical	15	13.5	28.5
Mentored work	2	11	13
Seminars	3	3	6

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Presentation by the teacher of the contents on the subject under study, theoretical bases and/or guidelines of a work, exercise that the student has to develop
Autonomous problem solving	Activity in which problems and/or exercises related to the subject are formulated. The student must develop the analysis and resolution of the problems and/or exercises autonomously.
Laboratory practical	Activities of application of knowledge to specific situations and acquisition of basic and procedural skills related to the subject matter of study. They take place in special spaces with specialized equipment (laboratories, computer rooms, etc.).
Mentored work	The student, individually or in a group, prepares a document on the topic of the subject or prepares seminars, research, reports, essays, summaries of readings, conferences etc  The work is presented at the end of the semester in front of the rest of the students.
Seminars	Activity focused on work on a specific topic, which allows deepening or complementing the contents of the subject. They can be used as a complement to theoretical classes.

Personalized assistance		
Methodologies	Description	
Mentored work	The lecturer, during tutorial hours, will resolve any doubts that the student may have.	
Lecturing	The teacher, during the development of the theoretical classes, will resolve any doubts that the student may have.	
Seminars	The teacher, during the seminar, will resolve any doubts that the student may have.	
Laboratory practical	The professor, during the development of the practical laboratory classes, will solve the doubts that the student has.	

Assessment				
	Description	Qualification	E١	/aluated
		Competenc		petencess
Lecturing	It will be done through a written test (exercises, short questions	65	CB1	CG4
-	and type test) that collects the knowledge acquired by the student throughout the course.		CB3	CG6
Laboratory	It will be evaluated according to the criteria of attendance and degree of	15	CB1	CG4
practical	participation, reports on the development of internships or visits to companies (individual or by groups).		CB3	CG6
Mentored work	They will be evaluated by the reports presented, and the presentation in	20	CB1	CG4
	class of the work carried out.		CB3	CG6
			CB4	

Ethical commitment: The student is expected to present appropriate ethical behavior. In case of detecting unethical behavior (for example: copying, plagiarism, use of unauthorized electronic devices,...) it will be considered that the student does not meet the

requirements necessary to pass the subject. In this case, the overall qualification in the current academic year will be a fail (0.0).

The use of any electronic device during the evaluation tests will not be allowed unless expressly authorized.

The fact of introducing an unauthorized electronic device in the exam room will be considered reason for not passing.

of the subject in the current academic year and the overall qualification will be a fail (0.0).

First edition of the Minutes; Continuous assessment:

The continuous evaluation will be carried out during the teaching period of the subject, according to the criteria established in the section

previous. In any case, to pass the subject it will be necessary to achieve a minimum score of 40% in the written test carried out on the date previously set by the center.

The final grade of the first edition will be the sum of the two grades (Continuous Assessment (3/10) and Final Theory Exam (7/10)), if the minimum required in the theoretical exam is reached or exceeded (40%, which means 2.8/7). If the student does not pass this condition, the final grade for the subject will be that of the continuous evaluation.

Those students who do not accept continuous assessment will be assessed with a final exam on the contents of the entire subject, which will account for 100% of the grade.

July Exam (2nd Edition)

Continuous assessment will not be taken into account in the July exam. It will be possible to obtain 100% of the qualification in the exam that will be held on the date previously set by the center.

#### Sources of information

#### **Basic Bibliography**

M Jaffe, W. Hammond, P Tolias, T Arinzeh(Editores), **Characterization of Biomaterials**, 9780081016244, 1, ELSEVIER, 2012

Bandyopadhyay, Amit; Bose, Susmita, Characterization of Biomaterials, 9781493301379, 1, ELSEVIER, 2013

Saber Amin Yavari (Editor), **Surface Engineering of Biomaterials**, 3039368982, 1, Mdpi AG, 2020

#### **Complementary Bibliography**

Saber Amin Yavari, Surface Engineering of Biomaterials, 10.3390/books978-3-03936-899-0, Coatings, 2020

#### Recommendations

#### Subjects that are recommended to be taken simultaneously

(\*)Técnicas avanzadas no invasivas en enxeñaría biomédica: Aplicación do láser en medicina/V04M192V01208

IDENTIFYING DATA						
(*)Robótica	(*)Robótica médica					
Subject	(*)Robótica médica					
Code	V04M192V01206					
Study	Máster					
programme	Universitario en					
	Ingeniería					
	Biomédica					
Descriptors	ECTS Credits	Type	Year	Quadmester		
	4.5	Optional	1st	2nd		
Teaching	Spanish					
language						
Department						
Coordinator	Paz Domonte, Enrique					
Lecturers	Armesto Quiroga, José Ignacio					
	López Fernández, Joaquín					
	Paz Domonte, Enrique					
E-mail	epaz@uvigo.es					
Web						
General	The main elements of robotic systems in the field of	f biomedical engir	neering are prese	nted. Concepts related to		
description	on the architecture, modeling, programming and operation of robots, both manipulator arms and mobile robots, in					
	the field of medicine, healthcare and hospital enviro	onments.				

Code

- CB5 Students must possess the learning skills that enable them to continue studying in a way that will be largely self-directed or autonomous.
- CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.

Learning outcomes	
Learning outcomes	Competences
Knowledge of the principles of medical robotics and its main systems	CG3
Ability to apply techniques for the representation of spatial location: position and orientation	CB5
	CG3
Ability to analyze kinematically and dynamically robotic equipment	
	CG3
Applied knowledge of robotics programming and control techniques.	CG3
Knowledge of the principles of human-machine interaction, healthcare robotics, robotic applications in surgery and auxiliary techniques (augmented-virtual reality, image-guided simulators-trainers)	CG3

Contents	
Topic	
1. Introduction to the medical robotics	(*)Introducción a la robótica médica
2. Morphology of the robot	(*)Morfología del robot
3. Representation of the space location: position	(*)Representación de la localización espacial: posición y orientación
and orientation	
4. Robot kinematics: direct, reverse, and	(*)Cinemática: directa, inversa, modelo diferencial
differential	
5. Introduction to robot dynamics	(*)Introducción a la dinámica
6. Robot programming and control techniques	(*)Control y programación de robots
7. Mobile and service robotics	(*)Robótica móvil y de servicios
8. Human-machine interaction. Teleoperation.	(*)Interacción hombre□máquina. Teleoperación. Sistemas hápticos.
Haptic systems.	
9. Healthcare robotics. Prosthesis and orthotics.	(*)Robótica asistencial. Prótesis y órtesis. Asistencia muscular.
Rehabilitation. Muscular assistance.	Rehabilitación. Exoesqueletos.
Exoskeletons.	
10. Robotics in surgery. Vision assisted and vision	n (*)Robótica en cirugía. Cirugía guiada por imagen. Endoscopios.
guided surgery. Endoscopy.	
11. Auxiliary theniques. Virtual reality and	(*)Técnicas auxiliares. Realidad virtual y aumentada. Percepción háptica
augmented reality. Haptic perception in surgery.	en cirugía. Simuladores/entrenadores.
Simulation and training.	

# Planning

	Class hours	Hours outside the classroom	Total hours
Lecturing	20	40	60
Problem solving	4	8	12
Laboratory practical	12	18	30
Objective questions exam	3	0	3
Essay	0	7.5	7.5

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Lectures in classroom with the help of technical means: blackboard, computer and projector
Problem solving	Resolution of problems in classroom with the help of technical means: blackboard, computer and projector.
Laboratory practical	Laboratory practices in the technological laboratories of the Department of Systems Engineering and Automation or in the computer laboratories of the School of Industrial Engineering

Personalized assistance		
Methodologies	Description	
Lecturing	Attention to queries and answers to doubts and questions asked while teaching lecture lessons	
Problem solving	Attention to queries and answers to doubts and questions asked while solvign problems in classroom	
Laboratory practica	Attention to the queries and answer to the questions made during the practices in laboratory	

Assessment			·	
	Description	Qualification	Е	valuated
			Con	npetencess
Problem solving	The resolution of problems in the classroom can serve for the continuous	0	CB5	CG3
	evaluation of the students.			
	Maximum 1 point out of 10.			
Laboratory	Laboratory practices are considered mandatory.	20	CB5	CG3
practical	The work done in the laboratory practices, as well as the previous work			
	or the subsequent deliverables (when requested), constitute the			
	fundamental part of the continuous evaluation.			
Objective question	ns Written exam on the date established by the official exam calendar.	80		
exam	It may consist of multiple choice questions, short answer questions,			
	development questions, and problem solving questions.			
	It will be necessary to achieve a minimum in each part (typically 40%), in order to pass the exam.	1		
Essay	Voluntary work to improve grades.	0		
	Maximum 1 point out of 10			

Laboratory practices are considered mandatory.

To pass the subject in the first call, it is necessary to have attended at least 80% of the laboratory practices, and to have obtained an average grade of practices (including deliverables) greater than or equal to 5.

In case of not passing the practices in continuous evaluation, and for the students who renounce the continuous evaluation, it will be necessary to submit to an additional laboratory exam, once the official exam has been passed.

#### Sources of information

#### **Basic Bibliography**

Barrientos, Peñin, Balaguer, Aracil, Fundamentos de Robótica, Mc-Graw-Hill, 2007

Achim Schweikard, Floris Ernst, Medical Robotics, 978-3-319-22890-7, Springer, 2015

#### **Complementary Bibliography**

Varios, **Latest Developments in Medical Robotics Systems**, 978-1839693823, Colección de artículos, Intechopen, September 15, 2021

#### Recommendations

# Subjects that are recommended to be taken simultaneously (\*)Control e regulación das funcións corporais/V04M192V01202

# Subjects that it is recommended to have taken before

(\*)Modelado e simulación sistemas biomédicos/V04M192V01103 (\*)Simulación biomecánica/V04M192V01308

IDENTIFYIN	G DATA			
(*)Mecánica	de materiais e tecidos blandos			
Subject	(*)Mecánica de			
	materiais e tecidos			
	blandos			
Code	V04M192V01207			
Study	Máster			
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Type	Year	Quadmester
	4.5	Optional	1st	2nd
Teaching	Spanish			
language				
Department				
Coordinator	Riveiro Rodríguez, Antonio			
Lecturers	Comesaña Piñeiro, Rafael			
	Riveiro Rodríguez, Antonio			
E-mail	ariveiro@uvigo.es			
Web				
General	(*)Nesta materia presentarase a teoría da med	ánica de medios contin	uos a materiais (	e tecidos brandos e
description	hiperelásticos. Introduciranse os conceptos fur	ndamentais detrás do co	omportamento m	necánico da materia
branda. Así mesmo, daranse a coñecer os diferentes métodos experimentais de caracterización				
	brandos, así como métodos de simulación nun	nérica de problemas me	cánicos que incl	úan materiais brandos.

# Skills

Code

CB5 Students must possess the learning skills that enable them to continue studying in a way that will be largely selfdirected or autonomous.

CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.

Learning outcomes	
Learning outcomes	Competences
To know the theory of elasticity and resistance of materials applied to soft and hyperelastic materials and	CG3
tissues.	
To apply knowledge of the mechanics of continuous media to soft and hyperelastic materials and tissues.	CB5
	CG3

Contents	
Topic	
1. Introduction to soft solids	Rubber-like materials, gels, soft biological tissues, etc.
2. Mechanical characterization	Research, experiments, interpretation
3. Continuous non-linear mechanics	Stresses, deformations, laws of equilibrium.
4. Constitutive modeling of soft materials	Constitutive models, simulation.
5. Elasticity under large deformations	Hyperelastic materials
6. Dissipative behavior	Description and characterization of the dynamic response
7. Composite materials	Mechanics of composite materials, anisotropic and heterogeneous, obtained biomimetically, through additive manufacturing, etc.

Planning						
	Class hours	Hours outside the classroom	Total hours			
Lecturing	18	18	36			
Problem solving	6	6	12			
Laboratory practical	12	0	12			
Mentored work	0	40	40			
Autonomous problem solving	0	12.5	12.5			

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

Methodologies	
Descr	iption

Lecturing	Exposition of the general aspects and contents of the subject under study by the teacher in a structured way, with special emphasis on the foundations and most important aspects or aspects that are most difficult to understand for the student
Problem solving	Activity in which problems and/or exercises related to the subject are formulated. The teacher will
	indicate the appropriate or correct solutions through the exposition of routines, formulas or
	algorithms, transformation procedures of the available information and will help the students with
	the interpretation of the results. It will be used as a complement to the lecture.
Laboratory practical	Laboratory practices carried out cooperatively and in which the theoretical concepts seen in the
	classroom will be put into practice. They take place in special spaces with specialized equipment
	(laboratories, computer rooms, etc.).
Mentored work	Students, individually or in groups, will prepare a document on the subject matter or will prepare
	seminars, research, reports, essays, summaries of readings, conferences, etc.
Autonomous problem	Activity in which problems and/or exercises related to the subject (theoretical part and practical
solving	part) will be formulated. The student must develop the analysis and resolution of the problems
	and/or exercises autonomously.

Personalized assistance	
Methodologies	Description
Lecturing	It will be carried out fundamentally in the office hours.
Problem solving	It will be carried out fundamentally in the office hours.
Laboratory practical	It will be carried out fundamentally in the office hours.
Mentored work	It will be carried out fundamentally in the office hours.
Autonomous problem solving	It will be carried out fundamentally in the office hours.

Assessmen	Assessment					
	Description	Qualification	E	valuated		
			Con	npetencess		
Laboratory practical	Preparation of a document by the students in which the work carried out during the laboratory practices is reflected. Students must describe the procedures developed, as well as the results obtained or observations made in relation to questions raised during the laboratory practice.	20	CB5	CG3		
Mentored work	Work carried out in a team but evaluated individually (integrating the development of questions and the resolution of corresponding problems/exercises). Each team of students will develop a problem proposed by the teacher and that will integrate both the theoretical and practical aspects related to the subject.		CB5	CG3		

## Other comments on the Evaluation

The subject will be considered passed when the student's final grade exceeds 5.0. First Call or Edition

Continuous Assessment Mode: The final mark of the subject will combine the grades of the problem/question bulletins proposed (20%), the work proposed in the practical laboratory classes (20%) and the work proposed, supervised and developed throughout the course. of the course (60%). In any case, it is necessary to obtain a minimum grade of 4 points out of 10 points in each of the problem/question bulletins, in each of the works proposed in the laboratory classes, as well as in the proposed supervised work.Non-Continuous Assessment Mode: A period of two weeks from the beginning of the course is established for students to document their inability to follow the continuous assessment process. The student who waives continuous assessment will take a final exam that will cover the totality of the contents of the subject, both theoretical and practical, and which may include multiple choice questions, reasoning or development questions, problem solving or the development of a practical case. The exam grade will be 100% of the final grade. A minimum grade of 5.0 points out of a possible 10.0 is required to pass the subject. This exam will be held on the dates established by the School management for the final exam. Second Call or Edition:

Students who wish to improve their grade or who did not pass the subject in the First Call may take the Second Call, where they will take a final exam that will cover all the contents of the subject, both theoretical and practical. The second call will be held on the date established by the School's management.

# Sources of information

## **Basic Bibliography**

L Ortiz Berrocal, **Elasticidad**, 9788448120467, 3ª, McGraw-Hill, 1998

GA Holzapfel, Nonlinear Solid Mechanics: A Continuum Approach for Enineering: A Continuum Approach for Engineering, 978-0471823193, Wiley, 2000

Stephen C. Cowin; Stephen B. Doty, Tissue Mechanics, 978-0-387-36825-2, Springer, 2007

# Complementary Bibliography

Masao Doi, Soft Matter Physics, 9780199652952, Oxford University Press, 2013

lavier Bonet; Richard D. Wood, Nonlinear Continuum Mechanics for Finite Element Analysis, 9780511755446, 2ª, Cambridge University Press, 2010
Stephen C. Cowin; Jay D. Humphrey, Cardiovascular Soft Tissue Mechanics, 9789048159178, Kluwer Academic

Publishers, 2004

## Recommendations

#### Other comments

Continuous assessment is not contemplated if students cannot attend theoretical classes or laboratory practices due to overlapping with other activities.

The sending of electronic messages or the use of the mobile phone during the development of the teaching classes supposes the expulsion of the classroom. Likewise, you will lose your status of continuous evaluation

The original teaching guide is written in Spanish. In case of discrepancies, the Spanish version of this guide will prevail.

IDENTIFYIN	G DATA			
Técnicas av	anzadas no invasivas en enxeñaría biomédica: A	plicación do l	áser en medicina	a
Subject	Técnicas			
	avanzadas no			
	invasivas en			
	enxeñaría			
	biomédica:			
	Aplicación do láser			
	en medicina			
Code	V04M192V01208			
Study	Máster			
programme	Universitario en			
	Enxeñaría			
	Biomédica			
Descriptors	ECTS Credits	Type	Year	Quadmester
	4.5	Optional	1	2c
Teaching	Castelán			
language				
Department	Física aplicada			
Coordinator	Pou Saracho, Juan María			
Lecturers	Pou Saracho, Juan María			
E-mail	jpou@uvigo.es			
Web				
General	Esta materia ofrece aos futuros enxeñeiros biomédico	s unha visión c	lo papel das técnic	as non invasivas e do
description	láser no medicamento actual.			

# Competencias

Code

CB3 Que os estudantes sexan capaces de integrar coñecementos e se enfrontar á complexidade de formular xuízos a partir dunha información que, sendo incompleta ou limitada, inclúa reflexións sobre as responsabilidades sociais e éticas vinculadas á aplicación dos seus coñecementos e xuízos.

CG6 Capacidade para o manexo de especificacións, regulamentos e normas de obrigado cumprimento.

Resultados de aprendizaxe	
Learning outcomes	Competences
Coñecer técnicas avanzadas non invasivas no campo da enxeñería biomédica	CG6
Coñecer aplicacións do láser en medicina	CG6
Aplicar coñecementos de técnicas non invasivas e técnicas láser no campo da enxeñería biomédica	CB3
	CG6

Contidos	
Topic	
TEMA 1 INTRODUCIÓN	Introdución ás técnicas avanzadas non invasivas en enxeñaría biomédica
	Análise de técnicas avanzadas non invasivas
	Introdución ao láser
TEMA 2 PRINCIPIOS BÁSICOS	Funcionamento dunha fonte láser
	Partes dun láser
	Guiado e focalización do feixe láser
TEMA 3 TIPOS DE LÁSERES USADOS EN MEDICINA	Láseres de gas
	Láseres de estado sólido
	Láseres de diodo
	Outros láseres

TEMA 4.- SEGURIDADE

Seguridade na utilización de fontes láser en medicamento

Potenciais danos oculares

Potenciais danos na pel

Normativa

Medidas de control e prevención

TEMA 5.- PRINCIPAIS APLICACIÓNS DO LÁSER EN MEDICINA

Aplicacións do láser en oftalmoloxía

Aplicacións do láser en dermatoloxía

Aplicacións do láser en otorrinolaringoloxía

Aplicacións do láser en uroloxía

Planificación			
	Class hours	Hours outside the classroom	Total hours
Lección maxistral	24	48	72
Prácticas de laboratorio	12	24	36
Exame de preguntas obxectivas	1.5	0	1.5
Informe de prácticas, prácticum e prácticas externas	s 3	0	3

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Metodoloxía docente	
	Description
Lección maxistral	Exposición por parte dos profesores dos contidos sobre a materia obxecto de estudo. Exposición de casos reais de aplicación da tecnoloxía láser en medicina.
Prácticas de laboratorio	Actividades de aplicación dos coñecementos a situacións concretas e de adquisición de habilidades básicas e procedimentais relacionadas coa materia obxecto de estudo.  Desenvolveranse nas dependencias do Complexo Hospitalario Universitario de Vigo.

Atención personalizada		
Methodologies	Description	
Lección maxistral	O profesor, durante a exposición das clases teóricas, aclarará de forma individual e/oucolectiva todas as dúbidas que poida ter o alumno sobre a materia obxecto de estudo.	
Prácticas de laboratorio	O profesor, durante o desenvolvemento da clase prácticas de laboratorio, resolverá as dúbidas quepoida ter o alumno da materia baixo estudo.	

Avaliación					
Description		Qualification		Evaluated	
			Co	ompetencess	
Exame de preguntas obxectivas	A proba consistirá nun exame individual.	60	CB3	CG6	
Informe de prácticas, prácticum e	Traballo realizado en equipo pero avaliado	40	_		
prácticas externas	individualmente.				

## Other comments on the Evaluation

Para superar a materia, establécese unha nota mínima de 2 puntos sobre 10, tanto na proba como no traballo para a avaliación das competencias adquiridas.

Na segunda oportunidade só se avaliará aos alumnos que non superen a materia.

**Compromiso ético**: Espérase que o alumno presente un comportamento ético adecuado. No caso de detectar un comportamento non ético (copia, plaxio, utilización de aparellos electrónicos non autorizados, ou outros) considerarase que o alumno non reúne os requisitos necesarios para superar a materia. Neste caso a cualificación global no presente curso académico será de suspenso (0.0). Non se permitirá a utilización de ningún dispositivo electrónico durante as probas de avaliación salvo autorización expresa. O feito de introducir un dispositivo electrónico non autorizado na aula de exame será considerado motivo de non superación da materia no presente curso académico e a cualificación global será de suspenso (0.0).

#### Bibliografía. Fontes de información

#### **Basic Bibliography**

Jeff Hecht, Understanding Lasers: An Entry-Level Guide, 4th Edition, 978-1-119-31064-8, Wiley, 2018

Markolf H. Niemz, Laser-Tissue Interactions Fundamentals and Applications, 3-540-40553-4, Springer, 2007

## **Complementary Bibliography**

Helena Jelínková, **Lasers for Medical Applications Diagnostics, Therapy and Surgery**, 9780857092373, Woodhead Publishing, 2013

## Recomendacións

## **Other comments**

Para matricularse nesta materia, recoméndase cotexar os horarios lectivos desta materia con outras, co fin de que non exista incompatibilidade de horarios. Non se contempla a avaliación continua si o alumnado non pode asistir a as clases por solapamento

con outras materias.

Así mesmo o envío de mensaxes electrónicas ou a utilización do teléfono móbil durante o desenvolvemento das clases lectivas, supón a expulsión da aula.

Aquel/a alumno/a que non se ateña ao establecido no parágrafo anterior non só será expulsado/a da aula, senón que perderá a súa condición de avaliación continua.

A guía docente orixinal está escrita en castelán. En caso de discrepancias, prevalecerá a versión en castelán desta guía.

IDENTIFYIN	IDENTIFYING DATA					
(*)Deseño	(*)Deseño de produtos e servizos intelixentes no sector biomédico					
Subject	(*)Deseño de					
	produtos e servizos					
	intelixentes no					
	sector biomédico					
Code	V04M192V01209					
Study	Máster	,	'	·		
programme	Universitario en					
	Ingeniería					
	Biomédica					
Descriptors	ECTS Credits	Туре	Year	Quadmester		
	4.5	Optional	1st	2nd		
Teaching	Spanish					
language	Galician					
Department			·			
Coordinator	Comesaña Campos, Alberto					
Lecturers	Comesaña Campos, Alberto					
E-mail	acomesana@uvigo.es					
Web						
General	This subject, developed in the framewo					
description	students in the field of artificial intellige					
	intelligent clinical decision support syst	ems, understood and applied b	our in nearm pro	ducts and diagnostic		

To do this the teaching approach will prioritize, on the one hand, the understanding of fundamental theoretical concepts that underlie artificial intelligence models, both those based on symbolic reasoning and those based on statistical learning, and, on the other hand, the practical realization of these articulated models through the design and programming of the information flows of the corresponding algorithms.

The contents will cover essential knowledge related with the concept of intelligent system, delving into its meaning and variants, which will entail a methodical exploration of the inherent logics and guiding principles of the different inferential processes, to subsequently comment on and develop the implementation of intelligent systems through different approaches that will cover symbolic and statistical inferential processes. Due to the inherent particularity of the theoretical contents of the subject, a gradual and progressive understanding will be promoted, supported by the hermeneutical debate, of the interpretation of propositional and first-order logic, of the concept of uncertainty and risk, of the inferential grounds in the learning techniques, of the distinction and applicability of the different paradigms of reasoning, of the meaning within the clinical decision of the predictive techniques of artificial intelligence and, in general, of the conceptual design of coherent, robust and reliable intelligent systems.

All this is aimed at acquiring, understanding and applying the knowledge and cognitive resources necessary to develop the ability to create intelligent system schemes that can be recreated in products and services within the biomedical sector with proven predictive and preventive capacity and endowed with reasoning capacity and decision. The student of this subject, at the end of the course, must demonstrate the necessary competence, both theoretical and practical, to create an intelligent product or service that solves a real complex problem within the field of biomedical engineering, which implies facing a problematic issues with a multiplicity influence variables, permanent presence of uncertainty in its traditional variants, a relevant associated risk and, above all, the absence of a valid analytical, experimental or numerical model for its resolution.

Finally, in addition to the skills and abilities already exposed, the subject will include transversal trainings in data processing, programming fundamentals, collection, analysis and presentation of clinical results and development of proofs of concept, as well as other knowledge implicit in the study of intelligent systems.

#### Skills

Code

- CB2 That the students can apply their knowledge and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their field of study.
- CB4 Students can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non-specialist audiences clearly and unambiguously.
- CB5 Students must possess the learning skills that enable them to continue studying in a way that will be largely selfdirected or autonomous.
- CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.
- CG5 Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans and other similar works.

Learning outcomes	
Learning outcomes	Competences

Design intelligent products and services applied in the field of biomedical engineering.	
	CB4
	CG5
Ability to represent human intelligence and experience in order to help solve complex problems and as	CB2
decision support in biomedicine	CB4
	CB5
	CG3
	CG5

Cantonta	
Contents Topic	
1. Intelligent Systems	1.1. Definition of Intelligent System within the field of Artificial Intelligence.
1. Intelligent Systems	1.2. Intelligent products and services in the biomedical sector.
	1.3. Evolution of intelligent systems: from symbolic reasoning to statistical
	learning methods.
2. Knowledge Representation	2.1. Knowledge-based systems.
	2.2. Logical representation of knowledge.
	2.3. Principles of propositional and first-order logic.
	2.4. Inference mechanisms.
	2.5. Applications in products and services for biomedical engineering.
3. Uncertainty and Risk	3.1. Definition in the context of biomedical engineering of engineering
	decisions.
	3.2. Classification and types of uncertainty.
	3.3. Decisions with uncertainty.
	3.4. Uncertainty management.
	3.5. Empirical definition of risk associated with uncertainty.
A. Francisk Creations	3.6. Uncertainty and risk in the biomedical sector.
4. Expert Systems	4.1. Definition and theoretical contextualization.
	<ul><li>4.2. Types and components of expert systems.</li><li>4.3. Development of expert systems.</li></ul>
	4.4. Deterministic models and stochastic models.
	4.5. Inferential approaches.
	4.6. Applications in products and services for biomedical engineering.
5. Regression, classification and clustering	5.1. Machine learning: Definition applied to non-connectionist approaches.
algorithms	5.2. Regression models.
	5.3. Classification models.
	5.4. Clustering models.
	5.5. Data pretreatment.
	5.6. Training methods.
	5.7. Controlled data augmentation techniques.
	5.8. Applications in products and services for biomedical engineering.
6. Neural Networks	6.1. Definition and theoretical contextualization.
	6.2. The connectionist paradigm versus the symbolic one.
	6.3. Usual types and architectures.
	6.4. Training methods.
	6.5. Types of learning: supervised, unsupervised, reinforced.
<del></del>	6.6. Applications in products and services for biomedical engineering.
7. Evolutionary Algorithms	7.1. Definition and theoretical contextualization.
	7.2. Programming and evolutionary strategies.
	7.3. Programming and genetic algorithms.
	<ul><li>7.4. Genetic algorithm operators.</li><li>7.5. Applications in products and services for biomedical engineering.</li></ul>
8. Decision Support Systems	8.1. Definition and theoretical contextualization.
a. Decision Support Systems	8.2. Components and development.
	8.3. Relationship with intelligent systems. Complementary operation.
	8.4. Verification, validation and contrast of results.
	8.5. Search for the best hypothesis.
	8.6. Applications of biomedical decision systems.
	oror reprications of biomedical accision systems.

## Assignments

Practical implementation on products and services

- 1. Definition of the problem within the biomedical engineering sector.
- 2. Evaluation of its relevance and integration with an intelligent product or service.
- 3. Search for solutions in the field of artificial intelligence.
- 4. Identification of criteria, variables, descriptors and any other relevant information
- 5. Proposal of conceptual diagram of solution and evaluation of data flow.
- 6. Implementation of the solution.
- 7. Validation of results.
- 8. Dissemination, communication and presentation of the proposed solution.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	18	15	33
Problem solving	4	0	4
Laboratory practical	8	2	10
Practices through ICT	4	1	5
Objective questions exam	1	4	5
Essay questions exam	1	6	7
Problem and/or exercise solving	0	4.5	4.5
Laboratory practice	0	24	24
Report of practices, practicum and externa	l practices 0	20	20

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	The theoretical contents will be exposed by the lecturer during the classes complemented through the debate and interpretation of the same. They will be coordinated with the scheduled practical activities.
Problem solving	In a complementary way to the exposition of the theoretical contents, different application exercises will be proposed and solved, which the students must solve in a comprehensive and justified way.
Laboratory practical	In groups, the students of the course, under the supervision and control of the lecturer, must develop and implement an intelligent system applied to a product or service within biomedical engineering.
Practices through ICT	In the development of the practices of the subject, the students must actively use different information and communication technologies, even implementing some of them.

Personalized assistance			
Methodologies	Description		
Laboratory practical	Proposition and review of the outcomes of the course activities, aiming to support individually the learning process in small groups of students. An appropriate follow-up will be performed on student's work to verify that the best practices shown in theory classes are applied, and that the procedimental recommendations provided by the lecturer are followed. The tutorial sessions can be carried out using IT tools (email, video-call, Moovi forums, etc.) according to the modality of prior concertation of the virtual place, date and time.		

Assessment				
	Description	Qualification	Ev	aluated
			Com	petencess
Objective	During the teaching of the subject, a series of objective and short-answer	20	CB2	CG3
questions	evaluation questionnaires referring to the theory topics will be carried out,		CB5	
exam	either considering all the topics as a whole or individualizing each one of them.			
Essay	At the end of the teaching of the subject, an exam will be held that will include	25	CB2	CG3
questions	development questions related to its theoretical and practical contents.		CB5	CG5
exam				
Problem	Problems solved in class, after being reviewed and corrected, can be collected	5	CB2	CG3
and/or	and complemented with new ones. All of them must be commented and justified		CB5	CG5
exercise	to finally be delivered. Its understanding, explanation and detailed justification			
solving	will be valued.			

Laboratory practice	In the practices of the subject, an intelligent system must be designed, developed and implemented that responds to a real problem existing in the biomedical engineering sector. Said system will be exemplified and merged with a usual biomedical product or service. Among other issues, the correct definition of the problem, its relevance and degree of complexity, the requirement in the acquisition of knowledge, the identification of variables and criteria, the evolution in the approach to the solution, as well as the degree of autonomy of the student will be assessed and their work in identifying the solution. During the practices, mandatory periodic deliveries and individual and/or group meetings could be considered.	15	CB4 CB5	CG3 CG5
Report of practices, practicum an external practices	At the end of the classes, a complete technical report of the results achieved during the practices of the subject must be made. Said report must describe the d solution (intelligent service or product) reached, justifying it appropriately. It will include, at least, an introduction to the problem, a detailed conceptual and methodological description, an application example, a comparative discussion and some general conclusions. In addition, the commented source code must be submitted in an added file, as well as any other necessary mathematical development. Among other issues, the theoretical justification, the architecture of the solution, its management of uncertainty and the degree to which it solves the problem initially posed will be assessed. Other aspects that will be considered will be the writing, technical presentation, student involvement in classes and work, adjustment to delivery times and the possible presentation and defense of the solution reached.	35	CB4 CB5	CG5

#### Other comments on the Evaluation

The evaluation of the subject contemplates the assessment of the student's work, both individually and in groups, face-to-face or non-presential, carried out by the lecturer and weighted as indicated in the Assessment section.

To determine the qualification of all the evaluation tests, a numerical assessment system will be used with values between 0.0 and 10.0 points, in accordance with current legislation (R.D. 1125/2003 of 5th September, BOE. Nr. 224 of 18th September). In any case, the subject is considered passed when the grade obtained equals or exceeds 5.0 points out of 10. The subject presents two differentiated modalities in its first call for evaluation: continuous evaluation and non-continuous evaluation. In the second announcement or edition, the evaluation will be carried out only through the corresponding exam.

## **Comments for the First Announcement or edition**

The student can follow the modalities previously exposed

#### - Continuous evaluation modality

In this modality, students will be able to pass the subject if they obtain a mark of five points out of 10 without having to take the test corresponding to the first announcement. Each evaluation test will be valued out of 10 points. It is required to obtain a minimum of 5 points out of 10 in each of the assessment tests and in each part or subpart of said tests. The continuous evaluation modality will have a liberating character referring to those tests already passed, and those tests not passed throughout the continuous evaluation process must be recovered in the first announcement exam. In the same way, those who have passed the subject by the continuous evaluation modality and wish to try to modify the grade obtained in any of the evaluation tests may also take the first announcement official exam. Students who have not passed the continuous assessment must take the first announcement exam under the aforementioned conditions. Those who have not passed any of the continuous assessment tests must examine all the contents of the subject, both theoretical and practical, in the first announcement exam. Said exam may include short-answer questions, long-answer questions, problem solving and development of practical assumptions.

# - Non-continuous evaluation modality

At the beginning of the course, enrolled students have a deadline, set by the School of Industrial Engineering, to explicitly waive continuous assessment. In this case, once requested and confirmed, the applicant student must notify the lecturer of this effect. The student who renounces the continuous evaluation to pass the subject must take a single final exam, on the date set by the School for the First Call, which will include all the theoretical and practical contents of the subject and will include short-answer questions, long, problem solving and development of practical assumptions. Students are required to reach a minimum mark of 5.0 points out of 10.0 possible to pass the course.

# **Comments for the Second Announcement or edition**

Those students who had not passed the subject in the First Announcement, in any of the aforementioned modalities, will have a second opportunity to pass the subject by taking the second announcement exam on the date set by the School of

Industrial Engineering. The second announcement exam will cover all the theoretical and practical contents of the subject and will include short-answer questions, long-answer questions, problem solving and development of practical assumptions. In addition, it will be necessary to design and justify the operation of an intelligent system implemented in a product or service within biomedical engineering. Students are required to reach a minimum mark of 5.0 points out of 10.0 possible to pass the course.

#### **Ethical behavior**

The student is expected to exhibit adequate ethical behavior. In the case of detecting unethical behavior (copying, plagiarism, use of unauthorized electronic devices, and others) it will be considered that the student does not meet the necessary requirements to pass the subject. In this case, the overall grade in the current academic year will be a fail (0.0). The use of any electronic device during the evaluation tests will not be allowed unless expressly authorized. The fact of introducing an unauthorized electronic device in the exam room will be considered reason for not passing the subject in the current academic year and the overall grade will be failed (0.0).

## Sources of information

#### **Basic Bibliography**

José T. Palma Méndez y Roque Marín Morales, **Inteligencia Artificial Técnicas, métodos y aplicaciones**, 978-84-481-5618-3, McGraw-Hill, 2008

Stuart J. Russell y Peter Norving, **Inteligencia artificial : un enfoque moderno**, 842054003X, 2ª ed., Pearson Prentice Hall, 2004

Enrique Castillo, José Manuel Gutiérrez y Ali S. Hadi, **Expert systems and probabilistic network models**, 0-387-94858-9, Springer, 1997

Fakhreddine O. Karray y Clarence de Silva, **Soft computing and intelligent systems design : theory, tools, and applications**, 0-321-11617-8, Pearson-Addison Wesley, 2004

lan Goodfellow, **Deep learning**, 9780262035613, MIT Press, 2017

Paul Wilmott, **Machine learning: an applied mathematics introduction**, 9781916081604, Panda Ohana Publishing, 2019

Xin-She Yang, Introduction to algorithms for data mining and machine learning, 9780128172179, Elsevier, 2019
Andrés Rodríguez, Deep Learning Systems: Algorithms, Compilers, and Processors for Large-Scale Production.
Synthesis Lectures on Computer Architecture, Morgan & Claypool Publishers, 2020

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## Recommendations

## Subjects that it is recommended to have taken before

(\*)Estatística avanzada para a enxeñaría biomédica/V04M192V01101

## Other comments

It is strongly recommended that students taking this course have prior knowledge of programming, especially in numerical calculation environments.

Likewise, it is recommended that they be able to read, interpret and understand texts written in English.

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(*)Tecnoloxías de imaxe médica					
Subject	(*)Tecnoloxías de				
	imaxe médica				
Code	V04M192V01301			,	
Study	Máster			,	
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(*)Bioins	strumentación. Sistemas de monitoriza	ción		
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	e híbrida aplicada			
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