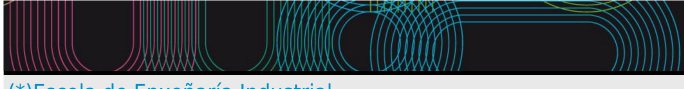
Universida_{de}Vigo

Educational guide 2023 / 2024



(*)Escola de Enxeñaría Industrial

Information

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

Máster Universitario en Ingeniería Biomédica

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

IDENTIFYIN	IDENTIFYING DATA			
(*)Estatísti	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	Choose	Year	Quadmester
	6	Mandatory	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	de Uña Álvarez, Jacobo			
	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 biomedical engi	ineer. Its main c	bjective is to train
description	students in the knowledge and handling, both at a			atistical techniques and
	the design of experiments applicable in the field o	of biomedical enginee	ering.	

Code

A2 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.

A4 Students can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non-specialist audiences clearly and unambiguously.

B1 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.

B2 Ability to direct activities related to the CG1 competence

B5 Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans and other similar works.

B8 Ability to apply the principles and methods of quality.

C1 Ability to design, implement and manage suitable experiments, analyze their results and draw conclusions in the field of biomedical engineering.

Expected results from this subject Expected results from this subject	Training and
	Learning Results
Know data analysis techniques and design of experiments applicable to biomedical engineering.	A2
	B1
	B5
	C1
Apply data analysis and experiment design techniques in the field of biomedical engineering.	A2
	A4
	B1
	B2
	B5
	B8
	C1

Contents		
Торіс		
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. Brief introduction to support vector machines and neural networks.

Planning				
	Class hours	Hours outside the	Total hours	
		classroom		
Lecturing	30	48	78	
Practices through ICT	18	36	54	
Autonomous problem solving	0	15	15	
Essay 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	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.	

Assessment					
	Description	Qualificatio			g and
			Lea	arning	Results
Practices through	n Attendance at practicals and resolution of six practical case studies	60	A2	B1	C1
ICT	throughout the course. Students will carry out practical cases of data		A4	B2	
	analysis using R software. Each case study will account for 10% of the final			B5	
	grade			B8	
Essay questions	Final exam on the contents of the course. A minimum grade of 4 points (out	40	_A2	B1	C1
exam	of 10) will be required in the final exam.		A4	B2	
				B5	
				B8	

Other comments on the Evaluation

Continuous evaluation: The student's work throughout the course will be evaluated. In the final qualification, the tests

carried out throughout the course (practical cases) will represent 60% and the final exam (to be made on the official date) 40%. To pass the subject, it will be compulsory to attend the final exam and to obtain qualification higher than 4 points (out of 10). In case of not obtaining in the final exam the minimum qualification to pass the subject, the grade to appear in the official record will be the minimum between 4.9 and the final qualification (weighted).

Second opportunity: In the second opportunity the same scale will be applied as in the continuous evaluation, with the practicals carried out throughout the course accounting for 60% and the final exam for 40%. In this case the qualifications of the practicals carried out throughout the course will be maintained and only the final exam will be repeated, in which a qualification higher than 4 points (out of 10) must be obtained in order to pass the subject. In case of not obtaining in the final test the minimum qualification to pass the subject, the grade to appear in the official record will be the minimum between 4.9 and the final qualification (weighted).

Global evaluation: As an alternative to the continuous evaluation system, students may choose, according to the mechanism established by the School, to be evaluated with a final exam that will represent 100% of the qualification. In this case, it will be necessary to obtain a qualification higher than 5 points (out of 10) in order to pass the subject.

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 is 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

IDENTIFYING DATA				
(*)Métodos	matemáticos aplicados á enxeñaria biomédi	са		
Subject	(*)Métodos			
	matemáticos			
	aplicados á			
	enxeñaria			
	biomédica			
Code	V04M192V01102			
Study	Máster			
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	4.5	Mandatory	1st	1st
Teaching				
language				
Department				
Coordinator	Fernández García, José Ramón			
Lecturers	Bazarra García, Noelia			
	Fernández García, José Ramón			
E-mail	jose.fernandez@uvigo.es			
Web				
General				
description				

Code

- A5 Students must possess the learning skills that enable them to continue studying in a way that will be largely selfdirected or autonomous.
- B3 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.
- C2 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.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
To know mathematical methods of application in the field of biomedical engineering	B3
	C2
New	
To apply mathematical methods in the field of biomedical engineering	A5
	C2

Contents	
Торіс	
Fourier Analysis	Introduction to Fourier Analysis
Extensions of Fourier Analysis to Biomedical Engineering	Introduction to Fourier Analysis in the field of Biomedical Engineering
Introduction to Partial Differential Equations	Introduction to classical problems Classification of the EDPs Variational Approach
Numerical Methods for the resolution of EDP in Biomedical Engineering	Introduction to Finite Elements 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 external practices 0		20.5	20.5
Essay questions exam	2	0	2
*The information in the planning table is for gui	dance only and does no	t take into account the het	erogeneity 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	ר ו	Trainin	g and
	·		Le	arning	Results
Objective questions exam	Examination of the first corresponding block to the subjects 1 and	30	A5	B3	C2
	2		_		
Report of practices,	Report of practices with the resolution of a practical case by part	30	A5	B3	C2
practicum and external	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	A5	B3	C2
			-		

Other comments on the Evaluation

Sources of information Basic Bibliography

A. Cañada, **Series de Fourier y aplicaciones**, Ediciones Pirámide, 2002

I. Peral, Primer curso de Ecuaciones en Derivadas Parciales, Addison-Wesley,, 1995

D. G. Zill y M. R. Cullen, Ecuaciones Diferenciales, McGraw-Hill, 2008

Complementary Bibliography

R. Churchil y J. Brown,, Fourier series and boundary value problems, McGraw Hill, 2008

L. Evans, Partial Differential Equations, 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.

IDENTIFYIN	G DATA			
(*)Modelad	o e simulación sistemas biomédicos			
Subject	(*)Modelado e			
	simulación			
	sistemas			
	biomédicos			
Code	V04M192V01103			
Study	Máster			
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	4.5	Mandatory	1st	1st
Teaching	Galician			
language				
Department				
Coordinator	Fernández Villaverde, Alejandro			
Lecturers	Fernández Villaverde, Alejandro			
E-mail	afvillaverde@uvigo.gal			
Web	http://moovi.uvigo.gal/			
General	In this subject the students will gain the knowledg	e and skills required	for building dyn	namic models of
description	biosystems, with a focus on the processes and sys	stems of interest in bi	omedical engin	eering. They will get
	acquainted with the techniques used in identificat		nalysis of math	nematical models, and
	they will learn to apply them to biomedical engine	ering problems.		

Code

A5	Students must possess the learning skills that enable them to continue studying in a way that will be largely self-
	directed or autonomous.

B3 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.

C3 Ability to select and apply advanced modeling methods to the design and simulation of biomedical systems.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
To know the usefulness of mathematical modeling and apply it to biosystems of interest in medicine.	B3
	C3
To know model simulation methods and computational tools for modeling.	B3
	C3
Learn to build models from experimental data and existing biomedical knowledge.	A5
	B3
	C3
To apply models to analyze the behavior of biosystems	A5
	B3
	C3

Торіс	
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	
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
Numerical simulation methods	3.1. Integration of linear ordinary differential equations
	3.1.1. Laplace transform
	3.1.2. Transfer function
	3.2. Integration of nonlinear ordinary differential equations
	3.2.1. Fixed step methods
	3.2.2. Variable step methods
	3.3. Integration of stochastic equations
	3.3.1. Gillespie algorithm
	3.4. Simulation software
	3.4.1. General purpose programming environments
	3.4.2. Specialized simulation tools
	3.5. Standards, formats, and repositories
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	Total hours
		classroom	
Lecturing	15	16	31
Problem solving	5	7.5	12.5
Practices through ICT	12	24	36
Seminars	2	0	2
Essay questions exam	3	18	21
Essay	2	8	10
*The information in the planning table	is for guidance only and does no	ot take into account the het	erogeneity 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).

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.
Seminars	Answering the students' questions and doubts.
Tests	Description
Essay questions exam	Answering the students' questions and doubts.
Essay	Answering the students' guestions and doubts.

Assessment

	Description	Qualification			-
				Learr Resi	-
Lecturing	Evaluation criteria: - Attendance to the sessions. - Punctuality. - Previous preparation of the session. - Attitude and participation in the classroom discussions.	5	A5	B3	C3
Practices through ICT	The practicals will be evaluated continuously (session to session), each one with a grade of 0 to 10. 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.	30	Α5	B3	C3
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.	40		B3	C3
Essay	A project (individual or in group) that will be carried out autonomously by the student, about research article(s) suggested by the instructor. Its evaluation will be based on the document written by the student, as well as by its presentation in the classroom.	25	A5	B3	C3

Other comments on the Evaluation

Each of the 3 tests (exam, ICT practices, and essay) will be graded between 0 and 10. It is necessary to obtain a minimum grade of 5 in each and every one of them 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. As for the attendance to the lectures, no minimum is required.

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,

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

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

Brian Ingalls, Mathematical Modelling in Systems Biology: An Introduction,

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

D. del Vecchio, R.M. Murray, Biomolecular feedback systems, http://www.cds.caltech.edu/~murray/BFSwiki/, Princeton University Press, 2014

Recommendations

Subjects that continue the syllabus

(*)Control e regulación das funcións corporais/V04M192V01202

	IG DATA	
	s de diagnóstico e terapia	
Subject	(*)Sistemas de	
	diagnóstico e	
	terapia	
Code	V04M192V01104	
Study	Máster	
programme		
	Ingeniería	
	Biomédica	
Descriptors		Quadmester
	4.5 Mandatory 1st	1st
Teaching	Spanish	
language	Galician	
Department		
Coordinator	Quintáns Graña, Camilo	
	Pastoriza Santos, Vicente	
Lecturers	Aymerich López, María	
	Domínguez Prado, Inés	
	López Medina, Antonio	
	Otero García, María Milagros	
	Pastoriza Santos, Vicente	
	Quintáns Graña, Camilo	
E-mail	quintans@uvigo.es	
A/ a la	vpastoriza@uvigo.es	
Web	http://moovi.uvigo.gal	
General	The main purpose of this subject is that the student acquires the knowledge about the phys	
description	and the technologies used in the medical equipment that integrate the systems of diagnosis	
	in the hospital setting. The subject matter is completed with an introduction to the protection	
	applicable legislation. These contents are complemented and reinforced with the realization	
	oriented to the study of the operation and specifications of the equipment in the services ex	
	oriented to the study of the operation and specifications of the equipment in the services exhospitals participating in the Master's degree.	
	oriented to the study of the operation and specifications of the equipment in the services ex	
Code	oriented to the study of the operation and specifications of the equipment in the services exhospitals participating in the Master's degree.	xisting in the
Code A3 That st	oriented to the study of the operation and specifications of the equipment in the services exhospitals participating in the Master's degree.	xisting in the ed on information
Code A3 That st that wa	oriented to the study of the operation and specifications of the equipment in the services exhospitals participating in the Master's degree.	xisting in the ed on information
Code A3 That st that wa knowle	oriented to the study of the operation and specifications of the equipment in the services exhospitals participating in the Master's degree.	xisting in the ed on information application of their
Code A3 That st that wa knowle B3 Knowle	oriented to the study of the operation and specifications of the equipment in the services exhospitals participating in the Master's degree.	xisting in the ed on information application of their
Code A3 That st that wa knowle B3 Knowle provide	oriented to the study of the operation and specifications of the equipment in the services exhospitals participating in the Master's degree. Ind Learning Results Udents are able to integrate knowledge and handle complexity and formulate judgments bas is incomplete or limited, include reflecting on social and ethical responsibilities linked to the a dge and judgments. dge in basic and technological subjects that will enable students to learn new methods and t them the versatility to adapt to new situations.	ed on information application of their heories, and
Code A3 That st that wa knowle B3 Knowle provide B5 Knowle	oriented to the study of the operation and specifications of the equipment in the services exhospitals participating in the Master's degree. Id Learning Results udents are able to integrate knowledge and handle complexity and formulate judgments bas is incomplete or limited, include reflecting on social and ethical responsibilities linked to the a dge and judgments. dge in basic and technological subjects that will enable students to learn new methods and t them the versatility to adapt to new situations. dge to carry out measurements, calculations, assessments, appraisals, surveys, studies, report	ed on information application of their heories, and
Code A3 That st that wa knowle B3 Knowle provide B5 Knowle other s	oriented to the study of the operation and specifications of the equipment in the services exhospitals participating in the Master's degree.	ed on information application of their heories, and
Code A3 That st that wa knowle B3 Knowle provide B5 Knowle other s B6 Capacit	oriented to the study of the operation and specifications of the equipment in the services exhospitals participating in the Master's degree. Id Learning Results udents are able to integrate knowledge and handle complexity and formulate judgments bas is incomplete or limited, include reflecting on social and ethical responsibilities linked to the adge and judgments. dge in basic and technological subjects that will enable students to learn new methods and to the them the versatility to adapt to new situations. dge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reportional works. by for handling specifications, regulations and mandatory standards.	xisting in the ed on information application of their heories, and orts, work plans ar
Code A3 That st that wa knowle B3 Knowle provide B5 Knowle other s B6 Capacit	oriented to the study of the operation and specifications of the equipment in the services exhospitals participating in the Master's degree.	xisting in the ed on information application of their heories, and orts, work plans ar
Code A3 That st that wa knowle B3 Knowle provide B5 Knowle other s B6 Capacit C4 Knowle	oriented to the study of the operation and specifications of the equipment in the services exhospitals participating in the Master's degree. Ind Learning Results udents are able to integrate knowledge and handle complexity and formulate judgments bas is incomplete or limited, include reflecting on social and ethical responsibilities linked to the a dge and judgments. dge in basic and technological subjects that will enable students to learn new methods and t t them the versatility to adapt to new situations. dge to carry out measurements, calculations, assessments, appraisals, surveys, studies, repo- imilar works. by for handling specifications, regulations and mandatory standards. dge and ability to design and analyze systems, sensors and techniques for diagnosis, therapy	xisting in the ed on information application of their heories, and orts, work plans ar
Code A3 That st that wa knowle B3 Knowle provide B5 Knowle other s B6 Capacit C4 Knowle	oriented to the study of the operation and specifications of the equipment in the services exhospitals participating in the Master's degree. Ind Learning Results udents are able to integrate knowledge and handle complexity and formulate judgments bas is incomplete or limited, include reflecting on social and ethical responsibilities linked to the adge and judgments. dge in basic and technological subjects that will enable students to learn new methods and t them the versatility to adapt to new situations. dge to carry out measurements, calculations, assessments, appraisals, surveys, studies, repoint imilar works. by for handling specifications, regulations and mandatory standards. dge and ability to design and analyze systems, sensors and techniques for diagnosis, therapy esults from this subject	ed on information application of their heories, and orts, work plans ar y and monitoring.
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Contents	
opic	
	General description of the subject.
	Introduction to diagnostic techniques and therapy.
	Electromagnetic waves. Interaction of the electromagnetic radiation with
	matter.
	Radioactive transitions.
	Nuclear structure.
	Nuclear processes.
opic 3: Technologies for diagnostics with X-rays.	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.
	Introduction. Tomographic image. Conventional, helical and multislice
	computed tomography. Components. Diagnostic and therapeutic uses.
	Safety. Representation of the image. Image quality.
	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.
	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).
	Introduction. Types of radiotherapies.
	Brachytherapy.
	External beam radiotherapy. Electron beam. X-ray photon beam. The
	linear accelerator.
	Proton therapy.
	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.
	Practice 1: Radiology.
	Practice 2: Nuclear Medicine.
	Practice 3: Radiotherapy.

	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	l practices 0	18	18
Presentation	2	6	8
Systematic observation	1	1	2

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: A3, B3, B5, B6 and C4.
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: A3, B3, B5, B6 and C4.
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: A3, B3, B5, B6 and C4.
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: A3, B3, B5, B6 and C4.
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: A3, B3, B5, B6 and C4.

-	The students can attend tutoring sessions (individually or in a group). The timetable will be
	available on the subject's website on Moovi teleteaching portal (https://moovi.uvigo.gal/) at the beginning of the academic semester. Doubts and queries of the students on the organization of the course will be clarified.
Lecturing	The students can attend tutoring sessions (individually or in a group). The timetable will be available on the subject's website on Moovi teleteaching portal (https://moovi.uvigo.gal/) at the beginning of the academic semester. Doubts and queries of the students on the lecture contents of the course will be clarified.
Previous studies	The students can attend tutoring sessions (individually or in a group). The timetable will be available on the subject's website on Moovi teleteaching portal (https://moovi.uvigo.gal/) at the beginning of the academic semester. 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 tutoring sessions (individually or in a group). The timetable will be available on the subject's website on Moovi teleteaching portal (https://moovi.uvigo.gal/) at the beginning of the academic semester. Doubts and queries of the students on the concrete topics wil be clarified.
Case studies	The students can attend tutoring sessions (individually or in a group). The timetable will be available on the subject's website on Moovi teleteaching portal (https://moovi.uvigo.gal/) at the beginning of the academic semester. Doubts and queries of the students on previously presented cases will be clarified.
Laboratory practical	The students can attend tutoring sessions (individually or in a group). The timetable will be available on the subject's website on Moovi teleteaching portal (https://moovi.uvigo.gal/) at the beginning of the academic semester. Doubts and queries of the students on laboratory practices will be clarified.
Tests	Description
practicum and external practices	The students can attend tutoring sessions (individually or in a group). The timetable will be available on the subject's website on Moovi teleteaching portal (https://moovi.uvigo.gal/) at the beginning of the academic semester. Doubts and queries of the students on the practice reports will be clarified.
Presentation	The students can attend tutoring sessions (individually or in a group). The timetable will be available on the subject's website on Moovi teleteaching portal (https://moovi.uvigo.gal/) at the beginning of the academic semester. Doubts and queries of the students about the presentation preparation will be clarified.
	preparation will be clarified.
Assessment	escription Qualification Training

			Learning Results
Objective questions	Exam that evaluate the knowledge that include enclosed questions with	20	A3 B3 C4
exam	different alternative of answer (true/false, multiple election, pairing of		B5
	elements, etc.) The students select an answer between a number limited of possibilities.		B6

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.	20	A3 B3 C4 B5 B6
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.	35	A3 B3 C4 B5 B6
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.	15	
Systematic observation	Attentive perception, rational, scheduled and systematic to describe and register the demonstrations of the behaviour of the students. It is possible to value learnings and actions, and as they carry out valuing the order, precision, the skill, efficiency, the active participation, etc.	10	A3 B3 C4 B5 B6

Other comments on the Evaluation

1. Ordinary exam

1.1 Continuous assessment

According to the guidelines of the degree and the agreements of the academic commission, a continuous assessment learning system will be offered.

The marks are valid only for the current academic year.

The schedule of the different assessment tests will be available at the beginning of each academic semester.

Continuous assessment consists of the following four parts:

1. Practices (35%), 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 (35%).

2. Classroom exams (40%), which are roughly divided into:

- Objective tests (20%).
- Questions and exercises (20%).

3. Presentation (15%): The results of the work on a specific topic of the subject will be presented orally.

4. Systematic observation (10%). In addition, the student's participation in carrying out activities proposed for their autonomous work and participation in tutorials will be taken into account.

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 (attendance at least two thirds of the practices).
- Obtain a minimum score of 40% in the practice report, and in the classroom exams.

If any of the above requirements is not met, the final grade will be the sum of the grades of each part, but limited to a maximum score of 4.9 points. Students who have not reached a minimum score of 40% in the evaluation of the report of the practices will have a term to make the appropriate improvements until the official date of the ordinary or extraordinary exam. Students who have not reached a minimum score of 40% in the classroom exams will be able to recover them in the official date of the ordinary or extraordinary exam maintaining the percentages of the continuous assessment.

To pass, students must obtain a total score equal to or greater than 50% of the maximum grade (5 points).

The exams of objective tests and exercises will be divided into two sessions distributed throughout the academic semester. The first exam will be performed in the middle of teaching period (during the hours of a theoretical class) and the second exam will take place on the date of the final exam.

1.2 Global exam

Students who do not opt for continuous assessment will have to take two exams similar to those of continuous assessment (objective test and exercises) and, they will have to make an oral presentation on one of the topics of the subject to choose between two options, if they have not previously requested the faculty to choose the topic. In addition, they must have obtained a pass grade in the laboratory practices.

It is understood that the completion of practices is mandatory regardless of the call to which they are presented.

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

2. Extraordinary exam

In this call the evaluation will be as in the ordinary exam. It will be necessary to have passed the laboratory practices during the academic year.

3. 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) in any of the works or exams carried out, the final grade will be FAIL (0), and the incident will be reported to the corresponding academic authorities for prosecution.

Sources of information

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Recommendations

IDENTIFYING DATA					
(*)Análisis	(*)Análisis biomecánico de actividades e funcións humanas				
Subject	(*)Análisis				
	biomecánico de				
	actividades e				
	funcións humanas				
Code	V04M192V01105				
Study	Máster				
programme	Universitario en				
	Ingeniería				
	Biomédica				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	4.5	Mandatory	1st	1st	
Teaching	Spanish			·	
language	Galician				
Department					
Coordinator	López Campos, José Ángel				
Lecturers	López Campos, José Ángel				
E-mail	joseangellopezcampos@uvigo.es				
Web					
General					
description					
'					

Code

- A5 Students must possess the learning skills that enable them to continue studying in a way that will be largely selfdirected or autonomous.
- B3 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.
 C5 Ability to develop biomechanical models of the musculoskeletal system based on the anthropometry of the human body
- C5 Ability to develop biomechanical models of the musculoskeletal system based on the anthropometry of the human body and the mechanical laws of motion.

Expected results from this subject	
Expected results from this subject	Training and Learning Results
To know the principles of biomechanical analysis of human activities and functions	B3
	C5
To apply knowledge of the principles of biomechanical analysis of human activities and functions in the	A5
design within the field of biomedical engineering	B3
	C5

Contents				
Торіс				
1 Technical features related to the analysis of muscular activation using EMG.	1.1 Obtaining of raw signal. Protocols for data adcquisition.			
	1.2 Signal process	sing. Filters, smoothing and i	normalisation.	
		on of signal processing tools.		
2 Motion capture using optical devices.	2.1 Motion captur	e systems using cameras an	d markers.	
	2.2 Calibration of	optical systems.		
	· · · · · · · · · · · · · · · · · · ·	ment 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.			
		omechanic systems, muscul for motion assistant.	ar control and reverse	
Planning				
	Class hours	Hours outside the classroom	Total hours	
Lecturing	15	0	15	
Practicum, External practices and clinical practic	es 18	0	18	

Autonomous problem solving	0	50	50	
Mentored work	0	26.5	26.5	
Presentation	2	0	2	
Systematic observation	32	0	32	
Project	0	26.5	26.5	
Report of practices, practicum and exter	nal practices 0	30	30	
	<u> </u>		1	

*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 depeloved during lectures and the practical sessions, a set of problems are posed so that the student can apply the tools and skills adcquired 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.
Presentation	

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

ASSESSMENC					
	Description	Qualificatio			
			Lea	rning	Results
Presentation	(*)Presentación, discusión e defensa dos resultados obtidos.	10	A5	B3	C5
Systematic observation	The attitude of the student in the theoretical and practical lessons will be evaluated. Evaluation is performed by regarding participation,	20	_A5	В3	
	assistance and autonomous work.				
Project	The project delivered by the student will be evaluated.	40	A5	B3	C5
Report of practices, practicum and external practices	Continuous evaluation will be performed based on the ability of resolution of problems proposed during the practice lessons.	30	A5	В3	C5

Other comments on the Evaluation

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

Recommendations

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

Code

- -

- A4 Students can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non-specialist audiences clearly and unambiguously.
- B1 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.
- B3 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.
- B4 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.
- B5 Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans and other similar works.
- C6 Knowledge of tissue engineering and ability to analyze, manage and design biomaterials with advanced properties and response to stimuli.
- D1 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.
- D3 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.

Expected results from this subject

Expected results from this subject	Training and
	Learning Results
Know the basic principles of tissue engineering and the ones of biomaterials with advanced properties,	B3
including response to stimuli	C6
	D1
	D3
Apply knowledge of the theoretical concepts of tissue engineering and the ones of biomaterials with	A4
advanced properties, including response to stimuli.	B1
	B4
	B5
	C6
	D1
	D3

Contents	
Торіс	
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	 2.1. Basic technical features and examples of bioinspired biomaterials 2.2. Basic 3D design tools 2.3. Scaffolds for tissue engineering 2.4. Biomaterials with osteoconductive and osteoinductive properties 2.5. Biomaterials with bactericidal properties 2.6. Biomaterials with antitumor properties
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 sterilization of advanced biomaterials	n 4.1. Techniques for the manufacture 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	 5.1. Nature of the substrate/support for culture and aseptic techniques 5.2. Physicochemical and physiological conditions of the cell growth medium 5.3. Incubation conditions: gas phase, humidity and temperature 5.4. Advantages and disadvantages of cell culture
6 Case reports	6.1. Case study in Musculoskeletal System6.2. Case study in Dentistry6.3. Case study in Otorhinolaryngology6.4. 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 7.3. Hyperthermia testing 7.4. Analysis of advanced biomaterials 7.5. Manufacturing in Clean Room 7.6. Cytotoxicity assay

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	l practices 1	16	17		
Systematic observation	1	0	1		

*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			
Research based methodologies	Personalized guide on the experimental work taking into account the specific strengths and needs of each student			

	Description	Qualification	Trair	ing and
				arning esults
Essay questions exam	Tests that include open questions on a developed topic as well as short answer questions.	30	B1 B3 B4	
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.		A4 B3 B4	C6
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.	30	A4 B1 B3 B4 B5	
Systematic observation	Attentive, rational, planned and systematic perception to describe and record the attitude/aptitute of the student.	10	A4 B4	D1 D3

Other comments on the Evaluation

The subject surpasses when obtaining a mark equal or upper to 5 points (on 10 points), obtained of the following form:

a) Continuous evaluation, practices of laboratory (30%) and oral expositions (30%), mandatory with minimum assistance of 80%;b) Global evaluation, proof of short answer (30%) and systematic observation (10%)c) Second opportunity, only reevaluation of methodoly/proofs considered non apt.

Sources of information

Basic Bibliography

R. Ian Freshney, **Culture of Animal Cells: A Manual of Basic Technique and Specialized Applications**, 7th, Wiley Blackwell, 2016

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

Clemens A. van Blitterswijk, Jan de Boer, **Tissue engineering**, 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	IG DATA					
(*)Sinais bi	omédicas					
Subject	(*)Sinais					
	biomédicas					
Code	V04M192V01201					
Study	Máster					
programme	Universitario en					
	Ingeniería					
	Biomédica					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	4.5	Mandatory	1st	2nd		
Teaching	Spanish	·				
language						
Department			·			
Coordinator	Torres Guijarro, María Soledad					
Lecturers	Torres Guijarro, María Soledad					
E-mail	-mail soledadtorres@uvigo.es					
Web						
General	In this course we will learn how to process e					
description	their characteristics and classify them autor					
	methodology is "hands-on" using Matlab from	m the first day. Students m	ust bring their	laptop to all classroom		
	sessions.					
Training ar	nd Learning Results					
Code						
A3 That st	udents are able to integrate knowledge and h	andle complexity and form	ulate iudament	s based on information		
	as incomplete or limited, include reflecting on					
	dge and judgments.	- 1				
	ts must possess the learning skills that enable	e them to continue studying	g in a way that	will be largely self-		
	d or autonomous.			5 7		
B3 Knowle	dge in basic and technological subjects that w	vill enable students to learr	new methods	and theories, and		

B3 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.
 B6 Capacity for handling specifications, regulations and mandatory standards.
 C11 Ability to analyze and interpret signals and images from the biomedical field.

Expected results from this subject	Training and Learning Result	
To know the signal processing techniques, and to apply them to biomedical signals.	A3	
	A5	
	B3	
	B6	
	C11	
To know the techniques of feature extraction and signal dimension reduction, and to apply them to	A3	
biomedical signals	A5	
	B3	
	B6	
	C11	
To know the methods	A3	
automatic classification systems, and to apply them to biomedical signals	A5	
	B3	
	B6	
	C11	

Contents	
Торіс	
Biomedical signal analysis 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.
Biomedical signal classification methods	Performance evaluation metrics. Linear discriminant analysis. K-Nearest Neighbour. Artificial Neural Networks. Support Vector Machines.

Planning

26	23	49
		т <i>у</i>
7.5	15	22.5
2	27	29
1	0	1
1	0	1
0	10	10
	7.5 2 1 1 0	$\begin{array}{c cccc} 7.5 & 15 \\ \hline 2 & 27 \\ \hline 1 & 0 \\ \hline 1 & 0 \\ 0 & 10 \\ \hline e only and does not take into account the beta$

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.
Mentored work	Students apply the contents to a specific case with real signals, consulting the bibliography and using the Matlab programme. This methodology is used to work on the competences CB3, CB5, CG3, CG6 and CE11, in pairs.

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.
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.

Assessment						
	Description		Qualification Training and Learning Results			
Essay questions exam	Written assessment tests, with long developmental questions.	40	A3 A5	B3 B6	C11	
Problem and/or exercise solving	Written evaluation tests, with brief questions and problems.	20	A3 A5	B3 B6	C11	
Essay	Assessment of the code and written reports describing the tutored work	40	A3 A5	B3 B6	C11	

Other comments on the Evaluation

CONTINUOUS ASSESSMENT

In continuous assessment, there will be two written assessment tests, one in the middle and the other at the end of the term.

In order to pass the course, it is necessary to obtain a score of 4 out of 10 or higher in each of the evaluable activities (two written tests, problems and tutored work).

GLOBAL ASSESSMENT

A written test will be given at the official date at the end of the term, and the problems and the tutored work will be handed in on the same date. In order to pass the course, it is necessary to obtain a score of 4 out of 10 or higher in each of the evaluable activities.

Sources of information

Basic Bibliography

John L. Semmlow, Benjamin Griffel, **Biosignal and medical image processing**, 978-1-4665-6738-8, 3, CRC Press, 2014 Londa Schiebinger, **Integrating Sex, Gender, and Intersectional Analysis into Bioengineering**, Elsevier, 2022 **Complementary Bibliography**

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 (*)Control e	e regulación das funcións corpo	orais		
Subject	(*)Control e	,		
Bubjeet	regulación das			
	funcións corporais			
Code	V04M192V01202			
Study	Máster	· · · · · · · · · · · · · · · · · · ·		
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Choose Year	r Qua	dmester
	4.5	Mandatory 1st	2nd	
Teaching				
language				
Department				
Coordinator	Delgado Romero, Mª Emma			
Lecturers	Barreiro Blas, Antonio			
	Delgado Romero, Mª Emma			
E-mail	emmad@uvigo.es			
Web				
General	(*)La asignatura centra su conten	ido en el análisis y desarrollo de técnicas de o	control automático	clásico y
description	avanzado aplicables en la regulad	ción de las denominadas grandes funciones co	rnoralas	
		cion de las denominadas grandes fanciones ec	orporales.	
		lion de las denominadas grandes raneiones ec	orporales.	
Training an	d Learning Results		orporales.	
Training an Code	d Learning Results		orporales.	
Code				elv self-
Code A5 Student		that enable them to continue studying in a wa		ely self-
Code A5 Student directed	s must possess the learning skills d or autonomous.	that enable them to continue studying in a wa	ay that will be large	-
Code A5 Student directed B3 Knowled	s must possess the learning skills d or autonomous. dge in basic and technological subj	that enable them to continue studying in a wa jects that will enable students to learn new mo	ay that will be large	-
Code A5 Student directed B3 Knowled provide	s must possess the learning skills d or autonomous. dge in basic and technological subj them the versatility to adapt to ne	that enable them to continue studying in a wa jects that will enable students to learn new me ew situations.	ay that will be large ethods and theorie	es, and
Code A5 Student directed B3 Knowled provide	s must possess the learning skills d or autonomous. dge in basic and technological subj them the versatility to adapt to ne	that enable them to continue studying in a wa jects that will enable students to learn new mo	ay that will be large ethods and theorie	es, and
Code A5 Student directed B3 Knowled provide C8 Knowled	is must possess the learning skills d or autonomous. dge in basic and technological subj them the versatility to adapt to ne dge and ability to know methods or	that enable them to continue studying in a wa jects that will enable students to learn new me ew situations.	ay that will be large ethods and theorie	es, and
Code A5 Student directed B3 Knowled provide C8 Knowled	ts must possess the learning skills d or autonomous. dge in basic and technological subj them the versatility to adapt to ne dge and ability to know methods o esults from this subject	that enable them to continue studying in a wa jects that will enable students to learn new me ew situations.	ay that will be large ethods and theorie d dynamic analysis	es, and s techniques
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Code A5 Student directed B3 Knowled provide C8 Knowled Expected res To know the To apply con To know and	is must possess the learning skills d or autonomous. dge in basic and technological subj them the versatility to adapt to ne dge and ability to know methods or esults from this subject sults from this subject control systems in biomedicine: An trollability and state estimation me	that enable them to continue studying in a wa jects that will enable students to learn new me ew situations. f control and regulation and to apply advance nalysis and design in the time and frequency o ethods	ay that will be large ethods and theorie d dynamic analysis Trai Lean domain. B3 C8 A5 C8 A5 B3	es, and s techniques ning and
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Code A5 Student directed B3 Knowled provide C8 Knowled Expected res To know the To apply con To know and Contents Topic	is must possess the learning skills d or autonomous. dge in basic and technological subj them the versatility to adapt to ne dge and ability to know methods or esults from this subject sults from this subject control systems in biomedicine: An trollability and state estimation me to apply advanced techniques of o	that enable them to continue studying in a wa jects that will enable students to learn new me ew situations. f control and regulation and to apply advance nalysis and design in the time and frequency o ethods dynamic analysis and control.	ay that will be large ethods and theorie d dynamic analysis Trai Lean domain. B3 C8 A5 C8 A5 C8 A5 C8 C8	es, and s techniques ning and rning Results
Code A5 Student directed B3 Knowled provide C8 Knowled Expected res To know the To apply con To know and Contents Topic Subject 1. Co	ss must possess the learning skills d or autonomous. dge in basic and technological subj them the versatility to adapt to ne dge and ability to know methods or esults from this subject sults from this subject control systems in biomedicine: An trollability and state estimation me to apply advanced techniques of o	that enable them to continue studying in a wa jects that will enable students to learn new me ew situations. f control and regulation and to apply advance nalysis and design in the time and frequency of ethods dynamic analysis and control.	ay that will be large ethods and theorie d dynamic analysis Trai Lean domain. B3 C8 A5 C8 A5 C8 A5 B3 C8	es, and s techniques ning and rning Results ew of linear
Code A5 Student directed B3 Knowled provide C8 Knowled Expected res To know the To apply con To know and Contents Topic	ss must possess the learning skills d or autonomous. dge in basic and technological subj them the versatility to adapt to ne dge and ability to know methods or esults from this subject sults from this subject control systems in biomedicine: An trollability and state estimation me to apply advanced techniques of o	that enable them to continue studying in a wa jects that will enable students to learn new me ew situations. f control and regulation and to apply advance nalysis and design in the time and frequency o ethods dynamic analysis and control.	ay that will be large ethods and theorie d dynamic analysis Trai Lean domain. B3 C8 A5 C8 A5 C8 A5 B3 C8 Ons. Modelling revi Stability concept, t	es, and s techniques ning and rning Results ew of linear ransitory and

	uesign.
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	Controlability and observability. States feedbacks. Allocation of poles.
variables	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.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	24	40	64
Laboratory practical	12	32.5	44.5
Essay questions exam	4	0	4
*The information in the planning table	is for guidance only and does no	ot take into account the hete	erogeneity of the students.

Methodologies	
	Description
Lecturing	Theory classes with support of audiovisual means: cannon, portable computer and Internet connection
Laboratory practical	They will make six sessions of laboratory, each one of two 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.		

	Description	Qualification	n T	rainin	and
		quanneación			Results
Laboratory practical	Continuous evaluation of the matter. The final mark is the average of the marks obtained in the sessions. It will correspond to 20% of the final note of the subject.	20	A5	B3	C8
Essay questions exam	(1) Continuous evaluation of the matter. Proofs of long answer and/or development, and/or resolution of problems/exercises in each one of the subjects of theory and practical of laboratory. It will correspond to 40% of the final note of the subject.	80	-	B3	C8
	(2) Examination/work. Proof of long answer and/or development, and/or resolution of problems/exercises. It will correspond to 40% of the final note of the subject.	:			

Other comments on the Evaluation

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			
	ón de biofluídos en enxeñaría bioméd	ica		
Subject	(*)Simulación de			
	biofluídos en			
	enxeñaría			
	biomédica			
Code	V04M192V01203			
Study	Máster			
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Choose	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	e problems applied to biofluid	dynamics	
description			-	

Code

A1 Knowledge and understanding that provide a basis or opportunity for originality in developing and / or applying ideas, often in a research context.

A4 Students can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non-specialist audiences clearly and unambiguously.

B3 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.

B4 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.

B5 Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans and other similar works.

C9 Knowledge of the biophysical foundation, the theoretical analysis and modeling of the mechanical aspects of biological fluids.

Expected results from this subject	Training and
	Learning Results
To know the principles of biofluid analysis in biomedical engineering	A1
	B3
	B5
	C9
To apply knowledge of biofluid analysis in biomedical engineering.	A4
	B3
	B4
	B5
	C9
To know the fundamentals of fluid dynamic simulation of biofluids	Al
	В3
	C9

Contents	
Торіс	
1. Introduction to biofluids, properties and	Characteristics, equations and models used to solve biofluid dynamics
fundamentals.	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

Introduction to the analysis of fluid flows in machinery and devices of sanitary applications

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
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 no	ot take into account the het	erogeneity 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		

	Description	Qualification			ng and
			Lea	arning	Results
Practices through	It will evaluate the quality of the solutions contributed in the reports of	35	A4	B4	C9
ICT	the activities proposed.		_		
Problem solving	It will evaluate the quality of the solutions collected in the reports of the	35	A4	B4	C9
	proposed activities and/or projects.				
Objective questions	It will evaluate in a partial final/examination the concepts given in the	30	_	B4	C9
exam	sessions of classroom and laboratory			B5	

Other comments on the Evaluation

The assessment of the subject is divided into the following sections:

- Multiple-choice exam: 30% of the total grade.
- Practical exercises with ICT support (submission of practice reports and other tasks proposed by the teaching staff): 35% of the total grade.
- Problem-solving (submission of reports or assignments on hypothetical scenarios proposed by the teaching staff): 35% of the total grade.

To pass the subject, students must obtain a minimum score of 20% in each assessment section.

By default, the assessment will be conducted through Continuous Assessment for all students. Any student who wishes to do so can opt out of this assessment method by requesting it within the specified time frame determined by the School.

For students who choose the Continuous Assessment method and fail the course in the First Opportunity exam (May), in order to pass the course in the Second Opportunity exam (July), the course instructors will provide them with the submissions or assignments they need to complete in order to be evaluated in that exam.

Students who opt out of the Continuous Assessment method will be evaluated based on a single test with 100% of the grade. In this case, the student must notify the course instructors with sufficient notice, who will then provide the evaluation methodology.

Ethical Commitment:

Students are expected to demonstrate appropriate ethical behavior. In the event of detecting unethical behavior (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 course. In this case, the overall grade for the current academic year will be a failing grade (0.0).

Sources of information

Basic Bibliography

Jiri Blazek, Computational Fluid Dynamics: Principles and Applications, Elsevier, 2015

T. Kajishima, K. Taira, Computational fluid dynamics: Incompressible turbulent flows, Springer, 2017 Complementary Bibliography

Anderson et al., Computational fluid dynamics: An introduction, Springer, 2099

Jesús Manuel Fernández Oro, Técnicas numéricas en ingeniería de fluidos, Reverté, 2012

García Navarro et al., Introducción a la mecánica de fluidos computacional, Universidad de Zaragoza, 2021 Y. A. Çengel and J. M. Cimbala, Mecánica de fluidos: Fundamentos y aplicaciones, McGraw-Hill, 2006

Recommendations

DENTIFYING DATA				
(*)Biolectro	oquímica			
Subject	(*)Biolectroquímica			
Code	V04M192V01204			
Study	Máster Universitario			
programme	en Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Choose	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	e discipline of Ele	ctrochemistry, its fu	Indamentals and
description	their applications, with special emphasis on biotechnolo	gical applications	5.	

Code

A5 Students must possess the learning skills that enable them to continue studying in a way that will be largely selfdirected or autonomous.

B3 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.

C10 Knowledge and ability to apply the principles of the electrochemistry in the biomedical field.

D3 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
To apply knowledge of bioelectrochemistry in the field of biomedical engineering.	A5
	B3
	C10
	D3

Contents	
Торіс	
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

	Class hours	Hours outside the classroom	Total hours
Lecturing	15	30	45

Laboratory practical	6	9	15		
Problem solving	3	4.5	7.5		
Report of practices, practicum and exter	nal practices 0.5	4	4.5		
Essay 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	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	Т	-	i and Lea Results	arning
Lecturing	Classical exam of theory and exercises	40		B3	C10	
Laboratory practic	calThe development in the laboratory, the previous preparation of	30	A5			D3
	the practice and the final report are graded					
Problem solving	Autonomous work and presented memory are graded	30	A5	B3	C10	D3

Other comments on the Evaluation

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 biom	édicas		
Subject	(*)Enxeñaría de			
	superficies para			
	aplicacións			
	biomédicas			
Code	V04M192V01205			
Study	Máster			
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Choose	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 prin	ciples of surface engineerin	g for biomedical	applications.
description				

Code

- A1 Knowledge and understanding that provide a basis or opportunity for originality in developing and / or applying ideas, often in a research context.
- A3 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.
- A4 Students can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non-specialist audiences clearly and unambiguously.
- B4 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.
- B6 Capacity for handling specifications, regulations and mandatory standards.

Expected results from this subject Expected results from this subject Training and Learning Results A1 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 A1 biomaterials for achieve adequate control over their behavior To apply the knowledge of surface engineering for biomedical applications A3 Α4 Β4 B6 To know the main techniques currently used to characterize these surfaces from the chemical point of A1 view, and microstructural structure that allows obtaining information on the modification carried out and Α3 analyzing its effect on the behavior of the B6 biomaterial

Contents	
Торіс	
1. Introduction to the Engineering of Surfaces for	1.1 Importance of the surface: superficial properties
applications *biomédicas	1.2 Types of *biomateriales: Interaction of with the half biological
	1.3 Concept of Engineering of Surfaces

2 Technical advanced of superficial modificatio	n 2.1 Methods of *texturización
	2.2 physical Methods and chemists of *funcionalización of
	surfaces
	2.3 ionic Implantation
	2.4 electrolytic Oxidation
	2.5 thermal Projection
	2.6 *PVD and CVD
	2.7 electrochemical Technicians and *electroforéticas
	2.8 Coatings by Sol-*gel
3 Technical of characterisation of the surface	3.1 SEM/*EDS
	3.2 *TEM/*EBSD/*FIB
	3.3 *SIMS
	3.4 *AFM
	3.5 *XRD
	3.6 Technicians of thermal analysis (*TG, *DSC and *ATD)
	3.7 Measures of angle of contact

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	20	35.5	55.5
Autonomous problem solving	0	6	6
Laboratory practical	9	9	18
Mentored work	2	20	22
Seminars	3	5	8
Problem and/or exercise solving	2	0	2
Laboratory practice	1	0	1
*The information in the planning table is for	r guidance only and does no	ot take into account the hete	erogeneity of the students.

Methodologies	
	Description
Lecturing	Exhibition by part of the professor 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
Autonomous problem solving	Activity in which they formulate problems and/or exercises related with the subject. The student/to has to develop the analysis and resolution of the problems and/or exercises of autonomous form.
Laboratory practical	Activities of application of the knowledges to concrete situations and of acquisition of basic skills and *procedimentales related with the matter object of study. They develop in special spaces with skilled equipment (laboratories, computer classrooms, etc).
Mentored work	The/The student, of individual way or in group, elaborates a document on the thematic of the matter or prepares seminars, investigations, memories, essays, summaries of readings, conferences, etc. The work is presented at the end of the *cuatrimestre in front of the rest of students.
Seminars	Activity focused to the work on a specific subject, that allows to deepen or complement the contents of the matter. Can employ as I complement of the 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 practica	I The professor, during the development of the practical laboratory classes, will solve the doubts that the student has.	

Assessment				
	Description	Qualification		aining and ning Results
Mentored work	The student will make of way *individualizada two works *tutelados along the course. One related with the Technicians of Superficial Characterisation, and another related with the Technicians of Superficial Modification. Both works evaluated by the reports presented, and the exhibition in class of the work made. Each one of the works represents 35% of the global note of the matter.		A1 A3 A4	B4 B6

Problem and/or exercise solving	It will make by means of a proof written in which they formulate problems and/or exercises related with the contents of the matter	10	A1 A3 A4	B4 B6
Laboratory practice	It will evaluate according to the	20		B4
	criteria of assistance, degree of participation and reports of development		A3	B6
	of practices or of visits to companies (individual or by groups)		A4	

Other comments on the Evaluation

Global evaluation:&*nbsp;&*nbsp;in the two official editions the renunciation to the continuous evaluation and election of the system of global evaluation will make following the procedure and the term established by the centre. It will consist of an only examination written that will have a weight of 100% of the note and will evaluate all the theoretical and practical contents of the subject.1° EDITION OF THE RECORD: Modality of Continuous Evaluation.&*nbsp;Will consist of distinct proofs made during the teaching of the subject and a final proof in the official date&*nbsp;previously fixed by the centre. The note obtained will be the corresponding to the sum of the punctuations obtained in the diverse proofs.2° EDITION OF THE RECORD:&*nbsp;Modality of Global Evaluation.&*nbsp;It will make &*nbsp;a final proof in the official date&*nbsp;previously fixed by the centre that will cover the whole of the theoretical and practical contents that will suppose 100% of the note.Extraordinary announcement:&*nbsp;it will make in the previously fixed date by the centre. It will consider the system&of *nbsp;global evaluation&*nbsp;and the examination written will cover the whole of the theoretical and practical contents that will suppose 100% of the note.Ethical behaviour:&*nbsp;it expects that the present student a suitable ethical behaviour, attending especially to the indicated in the Articles 39, 40, 41 and 42 of the&*nbsp;Regulation on the evaluation, the qualification and the quality of the teaching and of the process of learning of the *estudiantado of the *Universidade of Vigo&*nbsp;(approved in the *claustro of 18 April 2023).WARNING: In case of discrepancies between the distinct versions&*nbsp;linguistic&*nbsp;of the guide will prevail the indicated in the version in Spanish

Sources of information

Basic Bibliography

M Jaffe, W. Hammond, P Tolias, T Arinzeh(Editores), **Characterization of Biomaterials**, 1, ELSEVIER, 2012 Bandyopadhyay, Amit; Bose, Susmita, **Characterization of Biomaterials**, 1, ELSEVIER, 2013

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

Complementary Bibliography

Saber Amin Yavari, **Surface Engineering of Biomaterials**, Coatings, 2020

D. A. Skoog, F. J. Holler, S.R. Crouch, **Principios del análisis instrumental**, 978-607-526-664-0, 7, Cengage Learning, 2018

Recommendations

Subjects that are recommended to be taken simultaneously

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

	G DATA				
*)Robótica	médica				
Subject	(*)Robótica médica				
Code	V04M192V01206				
Study	Máster				
programme	Universitario en				
e granne	Ingeniería				
	Biomédica				
Descriptors	ECTS Credits		Choose	Year	Quadmester
Descriptors	4.5		Optional	1st	2nd
eaching	Spanish		optional	130	2110
-	Spanish				
anguage Department					
	Don Domento Envirue				
Coordinator	Paz Domonte, Enrique				
ecturers	Armesto Quiroga, José Ignacio				
	López Fernández, Joaquín				
	Paz Domonte, Enrique				
-mail	epaz@uvigo.es				
Veb					
General	The main elements of robotic system				
lescription	the architecture, modeling, program			h manipulator a	rms and mobile robots,
	the field of medicine, healthcare an	d hospital environme	nts.		
raining an	d Learning Results				
Code					
	s must possess the learning skills tha	at enable them to cor	itinue studyin	g in a way that i	will be largely self-
	l or autonomous.				
	lge in basic and technological subjec		idents to lear	n new methods	and theories, and
provide	them the versatility to adapt to new	situations.			
vnected re	sults from this subject				
	ults from this subject				
-vnoctod roc					Training and
xpected res	dits from this subject				Training and
•	-	nd ite main evetame			Learning Result
Knowledge o	f the principles of medical robotics a				Learning Result B3
Knowledge o	-		osition and ori	entation	Learning Result B3 A5
Knowledge o Ability to app	f the principles of medical robotics an ly techniques for the representation	of spatial location: p	osition and or	entation	Learning Result B3 A5 B3
Knowledge o Ability to app	f the principles of medical robotics a	of spatial location: p	osition and or	entation	Learning Result B3 A5 B3 A5 A5
Cnowledge o Ability to app Ability to ana	f the principles of medical robotics an ly techniques for the representation lyze kinematically and dynamically r	of spatial location: po obotic equipment	osition and or	entation	Learning Result B3 A5 B3 A5 B3 B3
Knowledge o Ability to app Ability to ana	f the principles of medical robotics an ly techniques for the representation	of spatial location: po obotic equipment	osition and ori	entation	Learning Result B3 A5 B3 A5 A5
Knowledge o Ability to app Ability to ana Applied know	f the principles of medical robotics an ily techniques for the representation lyze kinematically and dynamically r rledge of robotics programming and	of spatial location: po obotic equipment control techniques.			Learning Result B3 A5 B3 A5 B3 B3 B3
Knowledge o Ability to app Ability to ana Applied know Knowledge o	f the principles of medical robotics an ily techniques for the representation lyze kinematically and dynamically r rledge of robotics programming and f the principles of human-machine in	of spatial location: po obotic equipment control techniques. teraction, healthcare	robotics, robo	tic applications	Learning Result B3 A5 B3 A5 B3 B3 B3
Knowledge o Ability to app Ability to ana Applied know Knowledge o	f the principles of medical robotics an ily techniques for the representation lyze kinematically and dynamically r rledge of robotics programming and	of spatial location: po obotic equipment control techniques. teraction, healthcare	robotics, robo	tic applications	Learning Result B3 A5 B3 A5 B3 B3 B3
nowledge o bility to app bility to ana pplied know nowledge o urgery and a	f the principles of medical robotics an ily techniques for the representation lyze kinematically and dynamically r rledge of robotics programming and f the principles of human-machine in	of spatial location: po obotic equipment control techniques. teraction, healthcare	robotics, robo	tic applications	Learning Result B3 A5 B3 A5 B3 B3 B3
Ability to app Ability to ana Applied know Knowledge o Surgery and a	f the principles of medical robotics an ily techniques for the representation lyze kinematically and dynamically r rledge of robotics programming and f the principles of human-machine in	of spatial location: po obotic equipment control techniques. teraction, healthcare	robotics, robo	tic applications	Learning Result B3 A5 B3 A5 B3 B3 B3
Knowledge o Ability to app Ability to ana Applied know Knowledge o surgery and a Contents	f the principles of medical robotics an ily techniques for the representation lyze kinematically and dynamically r redge of robotics programming and f the principles of human-machine in auxiliary techniques (augmented-virt	of spatial location: po obotic equipment control techniques. teraction, healthcare cual reality, image-gu	robotics, robo ided simulato	tic applications	Learning Result B3 A5 B3 A5 B3 B3 B3
Knowledge o Ability to app Ability to ana Applied know Knowledge o Surgery and a Contents	f the principles of medical robotics an ily techniques for the representation lyze kinematically and dynamically r rledge of robotics programming and f the principles of human-machine in	of spatial location: po obotic equipment control techniques. teraction, healthcare	robotics, robo ided simulato	tic applications	Learning Result B3 A5 B3 A5 B3 B3 B3
Knowledge o Ability to app Ability to ana Applied know Knowledge o Surgery and a Contents	f the principles of medical robotics an ily techniques for the representation lyze kinematically and dynamically r redge of robotics programming and f the principles of human-machine in auxiliary techniques (augmented-virt	of spatial location: po obotic equipment control techniques. teraction, healthcare cual reality, image-gu	robotics, robo ded simulato tica médica	otic applications rs-trainers)	Learning Result B3 A5 B3 A5 B3 B3 in B3
Ability to app Ability to ana Applied know Anowledge o Surgery and a Contents	f the principles of medical robotics an ily techniques for the representation lyze kinematically and dynamically r redge of robotics programming and f the principles of human-machine in auxiliary techniques (augmented-virt	of spatial location: po obotic equipment control techniques. teraction, healthcare ual reality, image-gu (*)Introdución á robo Robótica asistencial	robotics, robo ided simulato itica médica Próteses e ór	otic applications rs-trainers) tesis. Asistencia	Learning Result B3 A5 B3 A5 B3 B3 in B3
fnowledge o bility to app bility to ana pplied know fnowledge o urgery and a contents opic	f the principles of medical robotics an ily techniques for the representation lyze kinematically and dynamically r redge of robotics programming and f the principles of human-machine in auxiliary techniques (augmented-virt	of spatial location: po obotic equipment control techniques. teraction, healthcare ual reality, image-gu (*)Introdución á robo Robótica asistencial. Rehabilitación. Exoe	robotics, robo ided simulato itica médica Próteses e ór	otic applications rs-trainers) tesis. Asistencia	Learning Result B3 A5 B3 A5 B3 B3 B3 in B3 a muscular.
Ability to app Ability to ana Applied know Anowledge o Surgery and a Contents Contents	f the principles of medical robotics and ily techniques for the representation lyze kinematically and dynamically r reledge of robotics programming and f the principles of human-machine in auxiliary techniques (augmented-virt	of spatial location: po obotic equipment control techniques. teraction, healthcare ual reality, image-gu (*)Introdución á robo Robótica asistencial. Rehabilitación. Exoe imaxe. Endoscopios	robotics, robo ided simulato otica médica Próteses e ór squeletos. *oł	otic applications rs-trainers) tesis. Asistencia	Learning Result B3 A5 B3 A5 B3 B3 B3 in B3 a muscular.
Ability to app Ability to ana Applied know Anowledge o Surgery and a Contents Topic Introductio	f the principles of medical robotics and ily techniques for the representation lyze kinematically and dynamically r reledge of robotics programming and f the principles of human-machine in auxiliary techniques (augmented-virt	of spatial location: probotic equipment control techniques. teraction, healthcare ual reality, image-gu (*)Introdución á robo Robótica asistencial. Rehabilitación. Exoe imaxe. Endoscopios (*)Morfoloxía do robo	robotics, robo ided simulato btica médica Próteses e ór squeletos. *ol	otic applications rs-trainers) rtesis. Asistencia pótica en cirurxía	Learning Result B3 A5 B3 A5 B3 B3 in B3 in B3
Ability to app Ability to ana Applied know Anowledge o Aurgery and a Contents Opic Introductio R. Morpholog B. Represent	f the principles of medical robotics and ily techniques for the representation lyze kinematically and dynamically red reledge of robotics programming and f the principles of human-machine in auxiliary techniques (augmented-virt on to medical robotics y of robots ation of spatial localization: position	of spatial location: po obotic equipment control techniques. teraction, healthcare ual reality, image-gu (*)Introdución á robo Robótica asistencial. Rehabilitación. Exoe imaxe. Endoscopios	robotics, robo ided simulato otica médica Próteses e ór squeletos. *ol	otic applications rs-trainers) rtesis. Asistencia pótica en cirurxía	Learning Result B3 A5 B3 A5 B3 B3 in B3 in B3
Ability to app Ability to ana Applied know Anowledge o Surgery and a Contents	f the principles of medical robotics and ily techniques for the representation lyze kinematically and dynamically r reledge of robotics programming and f the principles of human-machine in auxiliary techniques (augmented-virt on to medical robotics y of robots ation of spatial localization: position on	of spatial location: probotic equipment control techniques. teraction, healthcare ual reality, image-gu (*)Introdución á robo Robótica asistencial. Rehabilitación. Exoe imaxe. Endoscopios (*)Morfoloxía do robo (*)Representación do	robotics, robo ided simulato ptica médica Próteses e ór squeletos. *ol ot e la localizacio	otic applications rs-trainers) tesis. Asistencia oótica en cirurxía	Learning Result B3 A5 B3 A5 B3 B3 in B3 in B3 a muscular. a. Cirurxía guiada por
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	Simuladores/adestradores		
	Realidade virtual e aumentada.		
7. Mobile and service robotics	(*)Robótica móvil y de servicios		
Practices 1 to 3. Simulation in CoppeliaSim	Introduction to the simulation with CoppeliaSim		
	Modelling and simulation of a medical robot.		
	Simulation of a robotics surgery environment.		

Practice 5 and 6. Mobile and service robotics

Programming of industrial robots. Security aspects. Modelling and simulation. Localization and mapping. Route planning.

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
*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	I Attention to the queries and answer to the questions made during the practices in laboratory	

Assessment			
	Description	Qualification	Training and Learning Results
Problem solving	The resolution of problems in the classroom can serve for the continuous evaluation of the students. Maximum 1 point out of 10.	10	A5 B3
Laboratory practic	alLaboratory practices are considered mandatory. 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.	20	A5 B3
Objective question exam	It will be necessary to achieve a minimum in each part (typically 40%), in	40	A5 B3
Essay	order to pass the exam. Voluntary work to improve grades. Maximum 3 point out of 10	30	A5 B3

Other comments on the Evaluation

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 in	formation				
Basic Bibliog	raphy				
Barrientos, Per	in, Balaguer,	Aracil, Funda	mentos de Robótica,	, Mc-Graw-Hill,	, 2007

Complementary Bibliography Varios, Latest Developments in Medical Robotics Systems, 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	a de materiais e tecidos blandos				
Subject	(*)Mecánica de				
	materiais e tecidos				
	blandos				
Code	V04M192V01207				
Study	Máster				
programme	Universitario en				
	Ingeniería				
	Biomédica				
Descriptors	ECTS Credits	Choose	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 mecánica de medios contin	uos a materiais	e tecidos brandos e	
description	hiperelásticos. Introduciranse os conceptos fundamentais detrás do comportamento mecánico da materia				
	branda. Así mesmo, daranse a coñecer os diferentes métodos experimentais de caracterización de materiais				
	brandos, así como métodos de simulac				

Code

A5 Students must possess the learning skills that enable them to continue studying in a way that will be largely selfdirected or autonomous.

B3 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.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
To know the theory of elasticity and resistance of materials applied to soft and hyperelastic materials and	B3
tissues.	
To apply knowledge of the mechanics of continuous media to soft and hyperelastic materials and tissues.	A5
	B3

Contents		
Торіс		
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.	

	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	or guidance only and does no	ot take into account the hete	erogeneity of the students

Methodologies

Description

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 solving	Activity in which problems and/or exercises related to the subject (theoretical part and practical 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.

	Description	Qualification	n Tr	aining
				and
			Le	arning
			R	esults
Problem solving	9 One or several tests consisting of exercises and/or conceptual tests will be	40	A5	B3
	proposed, ensuring that no test exceeds 40% of the overall grade for the subject.			
	These tests will be conducted during class hours throughout the course on			
	dates/times approved by the institution. They will be graded on a scale of 0 to 10			
	points.			
Mentored work	The work will be done in teams but evaluated individually (integrating the	40	A5	B3
	development of questions and the resolution of corresponding problems/exercises).			
	Each team of students will work on a problem proposed by the professor, which will			
	encompass both theoretical and practical aspects related to the subject.			
Autonomous	The students will independently solve problem sets regularly presented at the end	20	A5	
problem solving	g of each theoretical and/or laboratory unit. Students will be required to describe the			
	procedures used, as well as the results obtained or observations made in relation to)		
	the questions posed by the lecturer.			

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 for the subject will combine the grades from the problem sets/questions proposed for independent solving (20%), the continuous assessment tests corresponding to conceptual exercises/tests (40%), and the proposed supervised work (40%) developed throughout the course. In any case, it is necessary to obtain a minimum grade of 4 out of 10 in each of the problem sets/questions, as well as in the continuous assessment tests, or in the proposed supervised work.
 - 2. 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:

1. 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**, 3ª, McGraw-Hill, 1998

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

Stephen C. Cowin; Stephen B. Doty, Tissue Mechanics, Springer, 2007

Complementary Bibliography

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

Javier Bonet; Richard D. Wood, Nonlinear Continuum Mechanics for Finite Element Analysis, 2ª, Cambridge University Press, 2010

Stephen C. Cowin; Jay D. Humphrey, Cardiovascular Soft Tissue Mechanics, 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	IG DATA			
(*)Técnicas	avanzadas no invasivas en enxeñaría bi	omédica: Aplicación do	láser en medi	cina
Subject	(*)Técnicas			
	avanzadas no			
	invasivas en			
	enxeñaría			
	biomédica:			
	Aplicación do láser			
	en medicina			
Code	V04M192V01208			
Study	Máster			
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	4.5	Optional	1st	2nd
Teaching	Spanish			
language				
Department				
Coordinator	Pou Saracho, Juan María			
Lecturers	Pou Saracho, Juan María			
E-mail	jpou@uvigo.es			
Web				
General	This matter offers to the future biomedcial e	ngineers a vision of the p	aper of the non-i	nvasive techniques and
description	the laser in modern medicine.			

Training and Learning Results

Code

- A3 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.
- B6 Capacity for handling specifications, regulations and mandatory standards.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
To know advanced non-invasive techniques in the field of biomedical engineering	B6
To know applications of lasers in medicine	B6
To apply knowledge of non-invasive techniques and laser techniques in the field of biomedical	engineering A3
	<u>B6</u>

Contents	
Торіс	
SUBJECT 1 INTRODUCTION	Introduction to advanced non-invasive techniques in biomedical engineering
	Analysis of advanced non-invasive techniques
	Introduction to the laser
SUBJECT 2 BASIC PRINCIPLES	Functioning of a laser source
	Main parts of a laser source
	Guiding and focalizing a laser beam
SUBJECT 3 TYPES OF LASERS USED IN MEDICIN	IE Gas lasers
	Solid state lasers
	Diode lasers
	Other lasers

Security in the utilisation of laser sources laser in medicine

Potential ocular damages

Potential damages in the skin

Safety regulations

	Measures of control and prevention
SUBJECT 5 MAIN APPLICATIONS OF THE LASER	Applications of the laser in ophthalmology
	Applications of the laser in dermatology
	Applications of the laser in otorhinolaryngology
	Applications of the laser in urology

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	24	48	72
Laboratory practical	12	24	36
Objective questions exam	1.5	0	1.5
Report of practices, practicum and externa	I practices 3	0	3
*The information in the planning table is fo	r guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Presentation of the contents on the matter object of study by the professors of the subject. Presentation of real cases of application of the laser technology in medicine.
Laboratory practical	Activities of application of the knowledge to specific situations and of acquisition of basic and practical skills related to the matter object of study. They will be developped in the premises of the University Hospital Complex of Vigo.

Methodologies	Description
Lecturing	The professor, during the exhibition of the theoretical classes, will clarify in individual form and/or collectively all the doubts that can have the student on the matter object of study.
Laboratory practical	The professor, during the development of the practical class of laboratory, will solve the doubts that the student may have realted to the matter under study.

	Description	Qualification		Training and
			L	earning Results
Objective questions exam	The exam will consist in an individual examination.	60	A3	B6
Report of practices, practicum and external practices	Work made in team but evaluated individually.	40	-	

Other comments on the Evaluation

To pass the subject, a minimum note of 2 points out of 10 must be achieved. This applies in the individual exams as well as in the team work report.

In the second opportunity, only the students that fail to pass the subject will be evaluated.

Ethical commitment

It is expected that the students conduct theirselves in a suitable ethical manner. In the case to detect a non ethical behaviour (copy, plagiarism, utilisation of unauthorised electronic devices, and others) it will be considered that the student does not achieve the necessary requirements to pass the subject. In this case the global qualification in the present academic year will be of fail (0.0). During the evaluation exam any electronic device will be allowed, with the exception that explicit permission is given by the professor in charge. The fact to enter an unauthorised electronic device in the classroom of examination will be considered reason of failing the subject in the present academic course and the global qualification will be fail (0.0).

Sources of information

Basic Bibliography

Jeff Hecht, Understanding Lasers: An Entry-Level Guide, 4th Edition, Wiley, 2018

Markolf H. Niemz, Laser-Tissue Interactions Fundamentals and Applications, Springer, 2007

Complementary Bibliography

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

Recommendations

Other comments

To enrol in this subject it is suggested to compare the schedules of this subject with others, with the objectiv to avoid lecturing overlap. The continuos evaluation will not be applied if the students can not follow the lectures due to overlapping with other subjects.

Likewise the sending of electronic messages or the utilisation of the mobile telephone during the development of the lectures implies the expulsion from the classroom.

The student that does not abide with that established in the previous paragraph not only will be expulsed from the classroom, but he/she will lose his/her posibility to follow the continuous evaluation.

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

	NG DATA			
(*)Deseño	de produtos e servizos intelixentes r	no sector biomédico		
Subject	(*)Deseño de			
	produtos e servizos			
	intelixentes no			
	sector biomédico			
Code	V04M192V01209			
Study	Máster			
programme	Universitario en			
	Ingeniería			
	Biomédica			
Descriptors		Choose	Year	Quadmester
	4.5	Optional	<u>1st</u>	2nd
Feaching	Spanish			
anguage	Galician			
Department				
	Comesaña Campos, Alberto			
Lecturers	Comesaña Campos, Alberto			
E-mail	acomesana@uvigo.es			
Web	http://moovi.uvigo.gal/			
General	This subject, developed within the fram			
description	its students in the field of Artificial Intell	ligence applied to the concept	ualization, desigr	i, and implementation o
	intelligent clinical decision support syste	ems, understood and applied t	o both healthcare	e products and diagnost
	services.			
	To this end, the teaching approach will	prioritise, on the one hand, the	e understanding of	of the fundamental
	theoretical concepts underlying models			
	those based on statistical learning, and,			
	through the design and programming of			
	The content will cover essential knowled			
	and variants, which will involve a metho			
	different inference processes, in order t			
	intelligent systems through different ap			
	Due to the specific nature of the theore			
	supported by hermeneutic debate, of th	ne interpretation of proposition	al and first-order	logic, of the concept of
	uncertainty and risk, of the bases of infe	erence in learning techniques,	of the distinction	and applicability of the
	different paradigms of reasoning, of the			
	artificial intelligence and, in general, of			
	systems will be promoted.			i endiore internigente
	All this is aimed at acquiring, understan	ding and applying the knowled	lae and cognitive	resources necessary to
	develop the ability to create intelligent			
	the biomedical sector, with a proven pre-			
	decision-making abilities. At the end of			
	theoretical and practical competence to			
	problem in the field of biomedical engin			
	influencing variables, the permanent pr			
		ilo analytical, experimental or l	numorical modol	faulta addutters
	risk and, above all, the absence of a val			
	Finally, in addition to the skills and abili		bject will include	transversal training in
	Finally, in addition to the skills and abili data processing, programming fundame	entals, the collection, analysis	bject will include and presentation	transversal training in of clinical results and
	Finally, in addition to the skills and abili	entals, the collection, analysis	bject will include and presentation	transversal training in of clinical results and
	Finally, in addition to the skills and abili data processing, programming fundame	entals, the collection, analysis	bject will include and presentation	transversal training in of clinical results and

Cod	e
A2	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.
A4	Students can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and
	non-specialist audiences clearly and unambiguously.
A5	Students must possess the learning skills that enable them to continue studying in a way that will be largely self-
	directed or autonomous.
B3	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.
B5	Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans and
	other similar works.
Evn	ected results from this subject
LVh	

Expected results from this subject

Training and Learning Results

Ability to represent human intelligence and experience in order to help solve complex problems and as	
decision support in biomedicine	

Β5

A2 A4 B5

A2

Contents	
Торіс	
1. Intelligent Systems	1.1. Definition of Intelligent System within the field of Artificial Intelligence
	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.
	3.6. Uncertainty and risk in the biomedical sector.
4. Expert Systems	4.1. Definition and theoretical contextualization.
	4.2. Types and components of expert systems.
	4.3. Development of expert systems.
	4.4. Deterministic models and stochastic models.
	4.5. Inferential approaches.
	4.6. Applications in products and services for biomedical engineering.
5. Machine Learning algorithms. Regression,	5.1. Machine learning: Definition applied to non-connectionist approaches.
classification, and clustering algorithms.	5.2. Regression models.
classification, and clustering algorithms.	5.3. Classification models.
	5.4. Clustering models.
	5.5. Data pretreatment.
	5.6. Training methods. 5.7. Controlled data augmentation techniques.
C. Neural Networks	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.
	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.
	7.4. Genetic algorithm operators.
	7.5. Applications in products and services for biomedical engineering.
8. Decision Support Systems	8.1. Definition and theoretical contextualization.
	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.

Assignments

on products and services in the field of biomedical engineering.

required to design, develop, and conceptually

a minimum, a symbolic or statistical inference

1. Definition of the problem within the biomedical engineering sector. Practical implementation of an intelligent system 2. Evaluation of its relevance and integration with an intelligent product or

service.

Throughout the assignments, students will be

3. Search for solutions in the field of artificial intelligence. 4. Identification of criteria, variables, descriptors and any other relevant

information.

test a new intelligent system that incorporates, at 5. Proposal of conceptual diagram of solution and evaluation of data flow.

6. Implementation of the solution.

model. Afterwards, they must apply it as a tool to 7. Validation of results. support clinical decision-making.

8. Dissemination, communication and presentation of the proposed solution.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	18	15	33
Problem solving	2	0	2
Laboratory practical	8	2	10
Practices through ICT	4	1	5
Objective questions exam	1.5	4	5.5
Essay questions exam	2.5	6	8.5
Problem and/or exercise solving	0	4.5	4.5
Laboratory practice	0	24	24
Report of practices, practicum and externa	al practices 0	20	20
*The information in the planning table is for	or guidance only and does no	t take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	The theoretical content will be presented by the lecturer during the classes, complemented by discussion and interpretation of the same. They will be coordinated with the planned practical activities.
Problem solving	In a complementary way to the presentation of the theoretical contents, different application exercises will be proposed and developed, which the students will have to solve in a comprehensive and reasoned 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 Qualification Training Description and Learning Results Obiective During the course, a series of objective and short-answer evaluation questionnaires 20 A2 Β3 questions will be carried out on the theoretical topics, either considering all the topics as a A5 whole or individualizing each of them. exam At the end of the course there is an examination which includes development 25 A2 Essay Β3 questions relating to the theoretical and practical content of the course. questions A5 B5 exam Problem and/orThe problems solved in class, after being checked and corrected, can be collected and 5 A2 Β3 exercise supplemented with new ones. All of them will have to be commented on and justified A5 B5 solving before they are finally handed in. Their understanding, explanation and detailed justification will be assessed.

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	A4 A5	B3 B5
Report of practices, practicum and external practices	At the end of the course, a complete technical report of the results obtained during the practical sessions of the subject must be prepared. In this report the solution d (intelligent service or product) obtained must be described, 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 obtained, which is compulsory.	35	A4 A5	Β5

Other comments on the Evaluation

The assessment of the subject will include the lecturer's assessment of the student's work, both individual and group, whether face-to-face or remote, weighted as indicated in the Assessment section.

To determine the grade for all the assessment tests, a numerical grading system will be used, with values ranging from 0.0 to 10.0 points, in accordance with current legislation (R.D. 1125/2003, of 5 September, BOE. No. 224, of 18 September). In any case, the subject is considered passed if the grade obtained is at least 5.0 out of 10.

The subject offers two different evaluation modalities in its first evaluation period: continuous evaluation and **non-continuous or global evaluation.** In the second period, the evaluation is carried out exclusively by means of the corresponding global examination.

Comments for the First Assessment Period / Ordinary Exam Period

The student may follow the above modalities:

- Continuous evaluation modality

In this modality, the student will pass the subject if he/she obtains a minimum of five points (5.0) out of 10 without having to take the corresponding ordinary period examination. Each assessment test is worth 10 points. It is necessary to obtain a minimum of 5.0 points out of 10 in each of the assessment tests and in each part or subpart of those tests in order to pass the subject. Students who do not pass the continuous assessment, i.e. who do not pass each and every one of the assessment tests set, will be required to take the corresponding additional tests and, if applicable, to take the second period examination. This is subject to the considerations and clarifications deemed appropriate by the teacher.

- Non-continuous or global evaluation modality

At the beginning of the course, enrolled students have a deadline set by the School of Industrial Engineering to explicitly opt out of continuous evaluation. In this case, the enrolled student must inform the professor as soon as this has been requested and confirmed.

A student who opts out of continuous evaluation in order to pass the subject must take a single final examination on the date set by the School for the first assessment period, covering all the theoretical and practical content of the subject, including short answer questions, long answer questions, problem solving and the development of practical scenarios. Additionally, it will be necessary to design and justify the functioning of an intelligent system implemented in a product or service within biomedical engineering. In order to pass the subject, students must achieve an overall mark of at least 5.0 out of 10 in each of these tests.

Comments for the Second Assessment Period / Extraordinary Exam Period

Students who have not passed the subject in the ordinary period by any of the above modalities will have a second opportunity to pass the subject by taking the second period examination on the date set by the School of Industrial Engineering.

The second period examination will cover all the theoretical and practical content of the subject, including short answer questions, long answer questions, problem solving and the development of practical cases. Additionally, it will be necessary to design and justify the functioning of an intelligent system implemented in a product or service within biomedical engineering. In order to pass the subject, students must achieve an overall mark of at least 5.0 out of 10 in each of these tests.

Ethical Behavior

Students are expected to demonstrate appropriate ethical behaviour. In the event of unethical behaviour (cheating, plagiarism, use of unauthorized electronic devices, etc...) it will be assumed that the student does not meet the necessary requirements to pass the subject. In this case, the overall grade for the current academic year will be a fail (0.0). The use of teaching aids or electronic devices during examinations is not permitted unless specifically authorized. Bringing unauthorized materials or electronic devices into the examination room will be considered grounds for failing the subject for the current academic year and the overall grade will be a fail (0.0).

Sources of information

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Enrique Castillo , José Manuel Gutiérrez y Ali S. Hadi, **Expert systems and probabilistic network mode**, Springer Science & Business Media, 2012

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Complementary Bibliography

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Donna L. Hudson y Maurice E. Cohen, **Neural networks and artificial intelligence for biomedical engineering**, Institute of Electrical and Electronics Engineers, 2000

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.