Universida_{de}Vigo

Educational guide 2021 / 2022



(*)Escola de Enxeñaría Industrial

Information

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

Grado en Ingeniería en Organización Industrial

Subjects Year 1st Code Name Quadmester Total Cr. Graphic expression: V12G340V01101 Fundamentals of engineering 1st 9 graphics V12G340V01102 Physics: Physics 1 1st 6 Mathematics: Algebra and V12G340V01103 1st 9 statistics V12G340V01104 Mathematics: Calculus 1 6 1st Business: Introduction to V12G340V01201 2nd 6 business management V12G340V01202 Physics: Physics 2 2nd 6 Computer science: V12G340V01203 6 2nd Computing for engineering Mathematics: Calculus 2 and V12G340V01204 2nd 6 differential equations V12G340V01205 Chemistry: Chemistry 2nd 6

IDENTIFYIN	G DATA					
Graphic ex	pression: Fundamentals of engineering graphics					
Subject	Graphic expression:					
	Fundamentals of					
	engineering					
	graphics	-	0			
Code	V12G340V01101					
Study	Grado en Ingeniería					
programme	en Organización					
		0	<u>.</u>			
Descriptors		Choose	Year		Quadr	nester
T b !	9	Basic education	lst		lst	
leaching						
Department						
Department	Transasa Caracha Jacé Carlas					
Coordinator	Fornándoz Álvaroz Antonio					
Lecturers	Alegie Fludigo, Paulillo Comessão Compos Alberto					
	Corralo Domonte, Francisco lavier					
	Fernández Álvarez Antonio					
	González Rodríguez, Elena					
	Patiño Barbeito, Faustino					
	Troncoso Saracho, José Carlos					
E-mail	antfdez@uvigo.es					
	tsaracho@uvigo.es					
Web	http://moovi.uvigo.gal/					
General	The aim that pursues with this subject is to form to the s	tudent in the ther	natic relativ	ve to th	ne Graph	ic
description	Expression, so as to prepare for the handle and interpret	tation of the syste	ms of repre	esentat	ion more	e employed
	in the industrial reality and his basic technicians, enter h	nim to the knowled	lge of the f	orms, g	generatio	on and
	properties of the geometrical entities more frequent in t	he technician, incl	uding the a	cquisit	ion of vi	sion and
	space understanding, initiate him in the study of the app	pearances of techr	nological ch	aracte	r that inf	luence in
	the Graphic Expression of the Engineering and enter him	n rationally in the	knowledge	and ap	plication	of the
	Normalisation, so much in his basic appearances as in th	e specific. The su	bject will d	evelop	so that p	prepare to
	the student for the indifferent employment of traditional	technicians and d	of new tech	nologie	es of the	information
Skills						
Code		··· ·				<u> </u>
B3 CG 3. K	nowledge in basic and technological subjects that will en	able them to learr	new meth	ods an	d theorie	es, and
equip t	hem with versatility to adapt to new situations.	<u> </u>				
B4 CG 4. A	bility to solve problems with initiative, decision making, c	reativity, critical t	hinking and	d to cor	mmunica	ate and
transm	t knowledge, skills and abilities in the field of industrial e	ngineering.				
<u>B6 CG 6 Ca</u>	apacity for handling specifications, regulations and mand	atory standards.				
C5 CE5 Ca	pacity for spatial vision and knowledge of the techniques	of graphic represe	entation, us	ing tra	ditional	methods of
metric	geometry and descriptive geometry, and through the app	lication of comput	er-alded de	esign.		
D2 CT2 Pro	ppiems resolution.					
D6 C16 Ap	plication of computer science in the field of study.					
<u>D9 C19 Ap</u>	ply knowledge.					
Learning o	utcomes					
Expected re	sults from this subject			Trai	ining and	Learning
		<u> </u>			Resu	
- Know, unde	erstand, and apply a body of knowledge about the basics	of drawing and		B3	C5	D6
standardizat	1011 01 gingering in its broadest sense within memorian the day	alonment of	0 cono-!L	В4		
Industrial en	gineering, in its broadest sense , while promoting the dev	elopment of space	e capacity.			
Purchase the	e capacity for the abstract reasoning and the establishme	nt of strategies an		Б Л	65	UΖ
projects of the	n me resolution of the graphic problems inside the conte.	AL OF THE WOLKS AN		D4		
Use the gran	te engineering.	a realisation and		R6		
interpretation	n of planes in accordance with the Norms of Tochnical Dr	e realisation dilu awing involving +	ha usa of	00	0	00
the new tech	nologies.	awing, involving t				5
Assume a fa	vourable attitude to the permanent learning in the profes	sion, showing pro	active,	B4		 D9

Assume a favourable attitude to the permanent learning in the profession, showing proactive, B4 participatory and with spirit of improvement.

Contents

Торіс	
Block 0. Computer-aided drawing 2D. Sketching, and application of Norms.	Introduction to the Computer-aided Drawing. Surroundings of work. Systems of Coordinates. You order of Drawing. Graphic entities. Helps to the drawing. References to entities. You order of Modification. You order of Visualisation. You order of Query. Impression and scales.
	0.2. Sketching, and application of Norms
block i 2D. Hat geometry.	Conical: definitions, focal and main circumferences, tangent line and normal in a point, tangent lines from an external point, own and improper. Tangencies between straight and circumferences and between circumferences (26 cases). Tools of resolution: geometrical places, operations of dilatation and
	Technical curves: Trochoids: definition, traced and tangent line in a point. Other technical curves.
Block II 3D. Systems of representation.	Introduction: Types of projections. Invariants *proyectivos. System *Diédrico: Foundations. Belonging and Incidence. Parallelism and *Perpendicularidad. Distances, Angles. Operations: Twists, Changes flatly and *Abatimientos. Surfaces: Polyhedral, Irradiated and of Revolution, Surfaces: Flat Sections, Development. Intersection of Surfaces. Foundations.
	System of Bounded Planes: Foundations. Belonging and Incidence. Parallelism and *Perpendicularidad. Distances, Angles. *Abatimientos.
	Axonometric system: Foundations. Axonometric scales. Types of *axonometrias: *trimétrica, *dimétrica and isometric.
	System of Cavalier Perspective: Foundations.
	System of Conical Perspective: Foundation.

Generalities on the drawing:

- The drawing like language.
- Types of drawings: technicians and artistic.

Technical drawings: architectural, topographical and industrial.
 Industrial drawing: *Croquis, conjoint diagrams, *despieces and geometrical drawing.

Normalisation of the drawing:

- Advantages of the normalisation.
- Difference between regulation, specification and norm.

Basic normalisation: formats, writing, types of line, scales, etc.

Representation normalised:

- basic Principles of representation. Methods of projection
- Seen. Seen particular: auxiliaries, interrupted, partial, local, turned, etc.
- Courts, Sections and Breaks: Specifications, types of cut, sections (knocked down, displaced), etc.
- *Rayado of courts: types of line, orientation, etc.
- Conventionalisms: symmetrical pieces, repetitive elements, details, intersections, parts *contíguas, etc.

*Acotación:

- General principles of dimensioning.
- Types of *acotación. Classification of the heights.
- Principles of *acotación.
- Elements of *acotación: Lines, extremes of lines, *inscriciones, etc.
- Forms of *acotación: series, parallel, by coordinates, etc.
- *Acotación of particular elements: radios, diameters, spheres, arches,
- symmetries, chamfers, etc.
- Threads and threaded unions.

Elements of a thread. Threaded elements.

- Classification of the threads.
- Representation of the threads.
- Threads normalised.
- *Acotación Of threaded elements.
- Designation of the threads.

Drawings of group and *despiece:

- Rules and agreements: reference to elements, material, numbering of planes, examples.

- *Acotación Of groups. List of *despiece.

Systems of tolerances and superficial finishings:

- Types of tolerances: dimensional and geometrical.
- Dimensional tolerances: linear and angular.
- Tolerances ISO: qualities, positions, types of adjust, etc.
- Systems of adjust. Examples.
- Indication of superficial finishings.

Representation of Elements Normalised. Diagrams.

Planning				
	Class hours	Hours outside the classroom	Total hours	
Lecturing	38	116	154	
Problem solving	34	0	34	
Seminars	4	0	4	
Project based learning	0	27	27	
Essay questions exam	2	0	2	
Laboratory practice	4	0	4	
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

Methodologies Description Lecturing Active master Session. Each thematic unit will be presented by the professor, complemented with the comments of the students with base in the bibliography assigned or another pertinent.

Problem solving	They will pose exercises and/or problems that will resolve of individual way or *grupal.
Seminars	Realisation of activities of reinforcement to the learning by means of the resolution *tutelada of way
	*grupal of practical suppositions linked to the theoretical contents of the subject.
Project based learning	Realisation of activities that require the active participation and the collaboration between the students.

Description

Personalized assistance

Methodologies

Seminars

Assessment					
	Description	Qualificatior	n Train Lea Re	ning arni esul	and ng ts
Essay questions exam	It will realise a final examination that will cover the whole of the contents of the subject, so many theorists like practical, and that they will be able to include test type test, questions of reasoning, resolution of problems and development of practical cases. It demands reach a minimum qualification of 4,0 points on 10 possible to be able to surpass the subject.	65	B3 B4	C5	D2 D9
Laboratory practice	Along the triannual, in determinate sessions of resolution of problems and exercises will pose problems or exercises for his resolution by the students and back delivery to the professor, that will evaluate them in accordance with the criteria that previously will have communicated to the students.	35	B4 (C5	D2 D6 D9

Other comments on the Evaluation

In second announcement will realise to the student a theoretical proof-practical to evaluate his degree of acquisition of competitions, of analogous characteristics to the final examination, in which to surpass the *asignatura will be necessary to reach a minimum qualification of 5,0 points on 10 possible.

Ethical commitment: It is expected an adequate ethical behaviour of the student. In case of detecting unethical behaviour (copying, plagiarism, unauthorized use of electronic devices, etc.) shall be deemed that the student does not meet the requirements for passing the subject. In this case, the overall rating in the current academic year will be Fail (0.0).

Responsible professors of groups:

Group To: Javier *Corralo *Domonte.

Group *B: Carlos *Troncoso *Saracho.

Group C: Antonio Fernández Álvarez.

Group D: Carlos *Troncoso *Saracho.

Group G: Ernesto *Roa Farmyard.

Group *H: Esteban López *Figueroa.

Group I: Faustino *Patiño *Barbeito.

Group *J: Ernesto *Roa Farmyard.

Group *K: Manuel Adán Gómez.

Group L: Faustino *Patiño *Barbeito.

Sources of information
Basic Bibliography
Corbella Barros, David, Trazados de Dibujo Geométrico 1, Madrid 1970,
Ladero Lorente, Ricardo, Teoría do Debuxo Técnico , Vigo 2012,
Asociación Española de Normalización (AENOR), Normas UNE de Dibujo Técnico, Versión en vigor,
Félez, Jesús; Martínez, Mª Luisa, DIBUJO INDUSTRIAL , 3ª Edición, ISBN: 84-7738-331-6,
Casasola Fernández, Mª Isabel y otros, Sistemas de representación I, Teoría y problemas , ISBN 978-84-615-3553-8, E Asociación de Investigación, 2011
Complementary Bibliography
López Poza, Ramón y otros, Sistemas de Representacion I, ISBN 84-400-23316,

Izquierdo Asensi, Fernando, Geometría Descriptiva, 24ª Edición. ISBN 84-922109-5-8,

Auria, José M.; Ibáñez Carabantes, Pedro; Ubieto Artur, Pedro, **DIBUJO INDUSTRIAL. CONJUNTOS Y DESPIECES**, 2ª Edición, ISBN: 84-9732-390-4,

Guirado Fernández, Juan José, INICIACIÓN Á EXPRESIÓN GRÁFICA NA ENXEÑERÍA, ISBN: 84-95046-27-X, Ramos Barbero, Basilio; García Maté, Esteban, DIBUJO TÉCNICO, 2ª Edición, ISBN: 84-8143-261-X, Manuales de usuario y tutoriales del software DAO empleado en la asignatura, Giesecke, Mitchell, Spencer, Hill, Dygdon, Novak, Lockhart, [] Technical Drawing with Engineering Graphics, 14ª, Prentice Hall, 2012

David A. Madsen, David P. Madsen, 🛛 Engineering Drawing & amp; amp; Design, 5ª, Delmar Cengage Learning, 2012

Recommendations

Other comments

It is recommended for a suitable follow-up of the subject have of previous knowledges of drawing, to the level of the studies *cursados in the *Bachillerato of the Scientific Option-Technological.

In case of discrepancies between versions shall prevail spanish version of this guide.

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

- * Teaching methodologies maintained
- * Teaching methodologies modified
- * Non-attendance mechanisms for student attention (tutoring)
- * Modifications (if applicable) of the contents
- * Additional bibliography to facilitate self-learning
- * Other modifications

=== ADAPTATION OF THE TESTS === * Tests already carried out Test XX: [Previous Weight 00%] [Proposed Weight 00%] ...

* Pending tests that are maintained Test XX: [Previous Weight 00%] [Proposed Weight 00%] ...

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* Tests that are modified
[Previous test] => [New test]
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* New tests

* Additional Information

IDENTIFYIN	G DATA			
Physics: Phy	ysics 1			
Subject	Physics: Physics 1			
Code	V12G340V01102			
Study	Grado en			
programme	Ingeniería en			
	Organización			
	Industrial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Lusquiños Rodríguez, Fernando			
Lecturers	Añel Cabanelas, Juan Antonio			
	Blanco García, Jesús			
	Boutinguiza Larosi, Mohamed			
	Cabaleiro Álvarez, David			
	Iglesias Prado, José Ignacio			
	Legido Soto, José Luís			
	Lusquiños Rodríguez, Fernando			
	Méndez Morales, Trinidad			
	Ribas Pérez, Fernando Agustín			
	Sánchez Vázquez, Pablo Breogán			
	Serra Rodriguez, Julia Asunción			
	Soto Costas, Ramón Francisco			
	Trillo Yáñez, Maria Cristina			
E-mail	flusqui@uvigo.es			
Web	http://moovi.uvigo.gal/			
General	(*)Física do primeiro curso das Enxeñarías da rama Ind	ustrial		
description				

Skill	S
Code	
B3	CG 3. Knowledge in basic and technological subjects that will enable them to learn new methods and theories, and equip them with versatility to adapt to new situations.
C2	CE2 Understanding and mastering the basics of the general laws of mechanics, thermodynamics, waves and electromagnetic fields, as well as their application for solving engineering problems.
D2	CT2 Problems resolution.
D9	CT9 Apply knowledge.
D10	CT10 Self learning and work.
Lea	ning outcomes
Expe	ected results from this subject Training and Learning Results

		Res	sults
(*)FB2a. Comprensión y dominio de los conceptos básicos sobre las leyes generales de la mecánical y campos y ondas y su aplicación para la resolución de problemas propios de la ingeniería.	B3	C2	
(*)CG3. Conocimiento en materias básicas y tecnológicas, que les capacite para el aprendizaje de nuevos métodos y teorías, y les dote de versatilidad para adaptarse a nuevas situaciones.		C2	
(*)CS2. Aprendizaje y trabajo autónomos.	B3	C2	D9 D10
New	B3	C2	D2 D9 D10
Contents			

Topic

1 UNITS, PHYSICAL AMOUNTS AND VECTORS	 1.1 The nature of Physics. 1.2 Consistency and conversions of units. 1.3 Uncertainty and significant figures. 1.4 Estimates and orders of magnitude. 1.5 Vectors and sum of vectors. 1.6 Vector components. 1.7 Unitary vectors. 1.8 Vector products. 1.9 Sliding Vectors
2 CINEMATIC OF THE POINT	 2.1 Vectors of position, speed and acceleration. Half and instantaneous values 2.2 Vectors angular speed and angular acceleration. Half and instantaneous values. 2.3 Relation between linear cinematic magnitudes and angular 2.4 Intrinsic components. 2.5 Study of simple movements: *mov. Rectilinear, *mov. Circulate, shot *oblicuo 2.6 Expressions of cinematic magnitudes in coordinates *cartesianas and polar
3 LAWS OF THE MOVEMENT OF NEWTON	 3.1 Strength and interactions. 3.2 First law of Newton. Systems of inertial and non inertial references 3.3 Second law of Newton. 3.4 Mass and weight. 3.5 Third law of Newton. 3.6 Quantity of movement. Mechanical impulse. Angular moment. 3.7 Strengths of contact: active, of *ligadura.
4 WORK AND KINETIC ENERGY	 4.1 Work realized by a Force. Power. 4.2 Kinetic Energy. 4.3 Conservative Forces 4.4 Elastic potential energy. 4.5 Potential energy in the gravitatory field. 4.6 Mechanical energy. 4.7 Strength and potential energy. 4.8 Principle of conservation of the mechanical energy.
5 KINEMATICS OF SYSTEM OF POINTS	 5.1 Points system. 5.2 Rigid solid. 5.3 Translation movement. 5.4 Movement of rotation around a fixed axis. 5.5 General movement. 5.6 Instant center of rotation. 5.7 Rolling motion. 5.8 Relative movement.
6 DYNAMICS OF THE SYSTEMS OF PARTICLES	 6.1 Systems of particles. Inner and exterior strengths. 6.2 Center of masses of the system. Movement of the c.o.m. 6.3 Equations of the movement of a system of particles. 6.4 Linear moment. Theorem Of conservation. 6.5 Angular moment of a system of particles. Theorem Of conservation. 6.6 Work and power. 6.7 Potential energy and kinetics of a system of particles. 6.8 Theorem Of the energy of a system of particles. 6.9 Crashes.
7 DYNAMICS OF THE RIGID SOLID	 7.1 Rotation of a rigid solid around a fixed axis. 7.2 Moments and products of inertia. 7.3 Calculation of moments of inertia. 7.4 Steiner's theorem. 7.5 Moment of a force and pair of forces. 7.6 Equations of the general movement of the rigid solid. 7.7 Kinetic energy in the general movement of the rigid solid. 7.8Work in the general movement of the rigid solid. 7.9 Angular moment of a rigid solid. Conservation theorem.
8 STATIC	 8.1 Balance of rigid solids. 8.2 Center of gravity. 8.3 Stability. 8.4 Degrees of freedom and ligatures

9 PERIODIC MOVEMENT	 9.1 Description of the oscillation. 9.2 Simple harmonic movement. 9.3 Energy in the simple harmonic movement. 9.4 Applications of simple harmonic movement. 9.5 The simple pendulum. 9.6 The physical pendulum. 9.7 Damped oscillations. 9.8 Forced oscillations and resonance.
10 FLUID MECHANICS	10.1 Density. 10.2 Pressure in a fluid. 10.3 Fundamental principles of Fluidostática. 10.4 Continuity equation. 10.5 Bernoulli equation.
11 MECHANICAL WAVES	 11.1 Types of mechanical waves. 11.2 Periodic waves. 11.3 Mathematical description of a wave. 11.4 Speed of a transverse wave. 11.5 Energy of the wave movement. 11.6 Wave interference, boundary conditions and superposition. 11.7 Stationary waves on a string. 11.8 Normal modes of a rope.
LABORATORY	 Theory of Measurements, Errors, Graphs and Adjustments. Examples Reaction Time. Determination of the density of a body. Relative Movement. Instantaneous speed. Study of the Simple Pendulum. Experiences with a helical spring. Damped and forced oscillations. Moments of inertia. Determination of the radius of rotation of a body.
LABORATORY NO STRUCTURED	1. Sessions with activities no structured (open practice) that range the theoretical contents of the practices enumerated up. The groups of students have to resolve a practical problem proposed by the professor, selecting the theoretical frame and experimental tools to obtain the solution; for this, dispondrán of basic information and guide of the professor

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	24.5	45	69.5
Problem solving	8	20	28
Laboratory practical	18	18	36
Objective questions exam	1	0	1
Problem and/or exercise solving	3.5	0	3.5
Essay questions exam	3	0	3
Report of practices, practicum and external	practices 0	9	9
*The information in the planning table is for	guidance only and does no	t take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Exhibition by part of the professor of the contents on the subject object of study, theoretical bases and/or guidelines of a work, exercise or project to develop by the student.
Problem solving	Activity in which formulate problem and/or exercises related with the asignatura. The student has to develop the felicitous or correct solutions by means of the ejercitación of routines, the application of formulas or algorithms, the application of procedures of transformation of the available information and the interpretation of the results. suele Use as I complement of the lesson magistral.
Laboratory practical	Activities of application of the knowledges to concrete situations and of acquisition of basic skills and procedimentales related with the subject object of study. They develop in special spaces with equipment especializado (laboratories, classrooms informáticas, etc).

Personalized assistance			
Methodologies	Description		
Lecturing	In office hours		

Laboratory practical	in office hours
Problem solving	In office hours
Tests	Description
Objective questions exam	In office hours
Problem and/or exercise solving	In office hours
Essay questions exam	In office hours
Report of practices, practicum and external practices	In office hours

ption	on	Qualification	n Tra	ining	g and
			L	earn Resu	ing Ilts
for eva ifferer nts)	evaluating the acquired competences that include closed questions rent answer alternatives (true / false, multiple choice, pairing of). Students select an answer from a limited number of possibilities	10 5.	В3	C2	
h whicl / cond the kn	hich the student must solve a series of problems and / or exercises i condition established by the teacher. In this way, the student must knowledge they have acquired.	n 40	B3	C2	D2
etency nts mu subje	ncy assessment tests that include open-ended questions on a topic. must develop, relate, organize and present the knowledge they hav bject in an extensive answer.	40 e	В3	C2	
ation ork car oped, s is and	on of a document by the student that reflects the characteristics of carried out. Students must describe the tasks and procedures d, show the results obtained or observations made, as well as the and treatment of data.	10	B3	C2	D9 D10
is and	and treatment of data.				

The qualification of the continuous evaluation (which we will call EC) will have a weight of 40% of the final grade and will include both the contents of the laboratory practices (weight of 20%, which we will call ECL qualification) and of the classroom (weight of 20%, which we will call ECA qualification).

The ECA qualification will be obtained through theoretical-practical tests (they will be able to understand objective questions and / or development questions) on classroom content.

The ECL qualification will be obtained as the sum of the qualification of the Reports / memories of practices on laboratory contents.

Those students who can not follow the continuous assessment and who have been granted the rejection of the continuous assessment will have the possibility of taking a final written test to obtain a REC grade that will weigh 40% of the final grade and will include both the contents of the laboratory practices (weight of 20%, which we will call RECL rating) as classroom (weight of 20%, which we will call RECA rating).

The remaining 60% of the final grade will be obtained by completing a final exam that will consist of two parts: a theoretical part (which we will call T) that will weigh 20% of the final grade and another part of problem solving (which we will call P) that will have a weight of 40% of the final grade. The theoretical part will consist of a theoretical-practical test (objective questions and / or development questions). Those students who do not appear for the final exam will obtain a grade of not presented.

Both the final exams and those that are held on dates and / or times different from those officially set by the center, may have an exam format different from the one previously described, although the parts of the exam retain the same value in the final grade.

Final grade G of the subject for the continuous assessment modality:

G = ECL + ECA + T + P

Final grade G of the subject for the evaluation modality at the end of the semester and July (the RECL and RECA options only for students with waiver granted):

G = ECL (or RECL) + ECA (or RECA) + T + P.

To pass the subject, it is a necessary and sufficient condition to have obtained a final grade G greater than or equal to 5.

Ethical commitment: The student is expected to exhibit adequate ethical behavior. In the case of detecting unethical behavior (copying, plagiarism, unauthorized use of electronic devices, etc.), the student will be considered not to meet the necessary requirements to pass the subject. In this case, the overall grade in the current academic year will be suspended (0.0).

The use of any electronic device during the evaluation tests will not be allowed unless expressly authorized. The fact of introducing an electronic device not authorized in the exam room will be considered a reason for not passing the subject in this academic year and the overall rating will be suspended (0,0).

Sources of information

Basic Bibliography

1. Young H.D., Freedman R.A., Física Universitaria, V1, 13^a Ed., Pearson,

Complementary Bibliography

2. Tipler P., Mosca G., Física para la ciencia y la tecnología, V1, 5ª Ed., Reverté,

3. Serway R. A., Física para ciencias e ingeniería, V1, 7ª Ed., Thomson,

4. Juana Sardón, José María de, **Física general, V1**, 2ª Ed., Pearson Prentice-Hall,

5. Bronshtein, I. Semendiaev, K., Handbook of Mathematics, 5ª Ed., Springer Berlín,

6. Jou Mirabent, D., Pérez García, C., Llebot Rabagliati, J.E., **Física para ciencias de la vida**, 2ª Ed., McGraw Hill Interamericana de España S.L.,

 Cussó Pérez, F., López Martínez, C., Villar Lázaro, R., Fundamentos Físicos de los Procesos Biológicos, 1ª Ed, ECU,
 Cussó Pérez, F., López Martínez, C., Villar Lázaro, R., Fundamentos Físicos de los Procesos Biológicos, Volumen II, 1ª Ed, ECU,

9. Villar Lázaro R., López Martínez, C., Cussó Pérez, F., **Fundamentos Físicos de los Procesos Biológicos, Volumen III**, 1^ª Ed, ECU,

10en. Villars, F., Benedek, G.b., **Physics with Illustrative Examples from Medicine and Biology**, 2^a Ed., AIP Press/Springer-Verlag,

Recommendations

Other comments

Recommendations:

- 1. Basic knowledge acquired in the subjects of Physics and Mathematics in previous courses.
- 2. Capacity for written and oral comprehension.
- 3. Abstraction capacity, basic calculation and synthesis of information.
- 4. Skills for group work and group communication.

In case of discrepancy between versions, the Spanish version of this guide will prevail.

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

* Teaching methodologies maintained

* Teaching methodologies modified

All methodologies (master class, problem solving and laboratory practices): in the mixed modality, the teaching activity will be carried out combining face-to-face and non-face-to-face teaching using Remote Campus, also using the FAITIC teleteaching platform as reinforcement. In the non-classroom modality, the teaching activity will be carried out through the Remote Campus, also using the FAITIC teleteaching platform as reinforcement. All this without prejudice to being able to use complementary measures that guarantee the accessibility of the students to the educational contents. Laboratory practices. In the mixed modality, the experimental activities using lab equipment and data collection by the

students will suffer limitations and will be largely replaced by demonstrations in the laboratory carried out by teaching staff, which will be witnessed by the students present in the laboratory and accessible to the rest of the students by telematic means. The data processing activities do not require the use of equipment and can be carried out outside the laboratory (in a classroom, at home, etc.) and may be carried out by both the students present in the laboratory and by those who follow the class electronically. In the non-face-to-face modality, the classes will be maintained, but they will be developed entirely by telematic means. The activities of equipment management and data collection by the students will be totally replaced by demonstrations carried out by teaching staff and / or specific audiovisual material.

* Non-attendance mechanisms for student attention (tutoring)

The tutorials may be carried out either in person (as long as it is possible to guarantee sanitary guidelines) or telematically, either asynchronously (email, FAITIC forums, etc.) or by videoconference, in this case by appointment.

- * Modifications (if applicable) of the contents
- * Additional bibliography to facilitate self-learning
- * Other modifications

...

=== ADAPTATION OF THE TESTS === * Tests already carried out

* Pending tests that are maintained Final exam, part P 40%, maintains weight Final exam, part T 20%, maintains weight

* Tests that are modified

ECA 20%, types of tests: comprises an exam of objective questions, exam of development questions => ECA 20%, types of tests: comprises an exam of objective questions, exam of development questions, problem solving and / or exercises . ECL 20%, types of tests: comprises examination of development questions, practice report 10% => ECL, weight 20%, types of tests: comprises exam of development questions, problem solving and / or exercises 10%.

* New tests

* Additional Information

IDENTIFYIN	G DATA			
Mathematic	s: Algebra and statistics			
Subject	Mathematics:			
	Algebra and			
	statistics			
Code	V12G340V01103			
Study	Grado en			
programme	Ingeniería en			
	Organización			
	Industrial			
Descriptors	ECTS Credits C	noose	Year	Quadmester
	9 Bi	asic education	1st	1st
Teaching	Spanish			
language	Galician			
	English			
Department				
Coordinator	Luaces Pazos, Ricardo			
Lecturers	Bazarra García, Noelia			
	Castejón Lafuente, Alberto Elias			
	Fiestras Janeiro, Gloria			
	Godoy Malvar, Eduardo			
	Gómez Rúa, María			
	Luaces Pazos, Ricardo			
	Martín Méndez, Alberto Lucio			
	Martínez Torres, Javier			
	Matías Fernández, José María			
	Meniño Cotón, Carlos			
	Rodal Vila, Jaime Alberto			
	Rodriguez Campos, Maria Celia			
	Sestelo Perez, Marta			
E-mail	rluaces@uvigo.es			
Web	http://moovi.uvigo.gal/			
General	The aim of this course is to provide the student with the b	asic techniques	in Algebra and St	atistics that will be
description	necessary in other courses of the degree.			
	Frankish Friendly, subjects international students may reason			
	English Friendly subject: International students may reque	est from the tead	chers: a) materials	and bibliographic
	references in English, b) tutoring sessions in English, c) ex	ams and assess	sments in English.	
Skills				
Code				
B3 CG 3. K	nowledge in basic and technological subjects that will enab	le them to learn	new methods and	d theories, and
equip th	nem with versatility to adapt to new situations.			

C1 CE1 Ability to solve mathematical problems that may arise in engineering. Ability to apply knowledge about: linear algebra, geometry, differential geometry, differential and integral calculus, differential equations and partial differential equations, numerical methods, numerical algorithms, statistics and optimization.

D2 CT2 Problems resolution.

D5 CT5 Information Management.

D6 CT6 Application of computer science in the field of study.

D9 CT9 Apply knowledge.

Learning outcomes

Expected results from this subject	Tra	aining and	d Learning
		Resu	ults
Acquire the basic knowledge on matrices, vector spaces and linear maps.	B3	C1	
Handle the operations of the matrix calculation and use it to solve problems to systems of linear	B3	C1	D2
equations.			
Understand the basic concepts on eigenvalues and eigenvectors, vector spaces with scalar produce	ctB3	C1	D2
and quadratic forms used in other courses and sove basic problems related to these subjects.			D9
Perform basic exploratory analysis of databases.	B3	C1	D5
Model situations under uncertainty by means of probability.	B3	C1	D2
Know basic statistical models and their application to industry and perform inferences from data	B3	C1	D2
samples.			D9
Use computer tools to solve problems of the contents of the course.	B3		D2
			D6

Contents	
Торіс	
Preliminaries	The field of complex numbers.
Matrices, determinants and systems of linear	Definition and types of matrices.
equations.	Matrices operations.
	Elementary transformations, row echelon forms, rank of a matrix.
	Inverse and determinant of a square matrix.
	Consistency of systems of linear equations and their solutions.
Vector spaces and linear maps.	Vector space. Subspaces.
	Linear independence, basis and dimension.
	Coordinates, change of basis.
	Basic notions on linear maps.
Eigenvalues and eigenvectors.	Definition of eigenvalue and eigenvector of a square matrix.
	Diagonalization of matrices by similarity transformation.
	Applications of eigenvalues and eigenvectors.
Vector spaces with scalar product and quadratic	Vectorial spaces with scalar product. Associated norm and properties.
forms.	Orthogonality. Gram-Schmidt orthonormalization process.
	Orthogonal diagonalization of a real and symmetric matrix.
Due h e h lith :	Quadratic forms.
Probability.	Concept and properties.
	Conditional probability and independence of events.
Discrete random variables and continuous	Dayes meorem.
random variables	Distribution function
	Discrete random variables. Continuous random variables
	Characteristics of a random variable
	Main distributions: Rinomial Geometric Poisson Hypergeometric
	Uniform Exponential Normal
	Central Limit Theorem.
Statistical inference.	General concepts.
	Sampling distributions.
	Point estimation.
	Confidence intervals.
	Tests of hypotheses.
Regression.	Scatterplot. Correlation.
	Linear regression: regression line.
	Inference about the parameters of the regression line.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	40	81	121
Problem solving	12	12	24
Laboratory practical	24	12	36
Autonomous problem solving	0	40	40
Essay questions exam	4	0	4
*The information in the planning table is f	or guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	The lecturer will explain the contents of the course.
Problem solving	Problems and exercises will be solved during the classes. Students will also solve similar problems and exercises.
Laboratory practical	Computer tools will be used to solve problems related to the contents of the course.
Autonomous problem solving	Student will have to solve problems and exercises by their own.

Personalized assistance

Methodologies

Laboratory practical

Lecturing

Problem solving

Autonomous problem solving

Description

Assessment					
	Description	Qualification	Tr	aining	and
			Lear	ning F	Results
Problem solving	Students will make several mid-term exams of Algebra and Statistics during the course.	40 por cento en Álxebra; 20 por cento en Estatística	B3	C1	D2 D5 D6 D9
Essay questions exam	At the end of the semestre there will a final exam of Algebra and a final exam of Statistics.	60 por cento en Álxebra; 80 por cento en Estatística	- B3	C1	D2 D5 D6 D9

At the end of the first quarter, once the mid-term exams and the final exams have been done, the student will have a grade out of 10 points in Algebra (A) and a grade out of 10 points in Statistics (S). The final qualification of the subject will be calculated as follows:

- If both grades, A and S, are greater or equal to 3.5, then the final grade will be (A+S)/2.

- Any of the grades A or S is less than 3.5, then the final qualification will be the minimum of the quantities (A+S)/2 and 4.5.

The students who are exempted by the School from taking the mid-term exams will be evaluated through a final exam of Algebra (100% of the grade of this part) and a final exam of Statistics (100% of the grade of this part). The final grade will be calculated according to procedure described above.

A student will be assigned to NP ("absent") if he/she is absent in both final exams (i.e. Algebra and Statistics); otherwise he/she will be graded according the the procedure described above.

The assessment in the second call (June/July) will be done by means of a final exam of Algebra and a final exam of Statistics (100% of the grade of each part). The final grade will be calculated according to procedure described above.

If at the end of the first quarter a student obtains a grade equal to or greater than 5 out of 10 in any of the parts of the subject (Algebra or Statistics) then he/she will keep this grade in the second call (June/July) without retaking the corresponding exam.

Ethical commitment: Students are expected to commit themselves to an adequate and ethical behaviour. Students showing unethical behaviours (exam cheating, plagiarism, unauthorized use of electronic devices, etc.) will be rated with the minimum grade (0.0) in the current academic year.

As a general rule, the use of any electronic device for the assessment tests is not allowed unless explicitly authorized.

Sources of information	
Basic Bibliography	
Lay, David C., Álgebra lineal y sus aplicaciones , 4ª,	
Nakos, George; Joyner, David, Álgebra lineal con aplicaciones , 1ª,	
de la Villa, A., Problemas de álgebra , 4ª,	
Cao, Ricardo et al., Introducción a la Estadística y sus aplicaciones, 1ª,	
Devore, Jay L., Probabilidad y estadística para ingeniería y ciencias. , 8ª,	
Devore, Jay L., Probability and statistics for engineering and sciences , 8ª,	
Complementary Bibliography	

Recommendations

Subjects that are recommended to be taken simultaneously

Mathematics: Calculus I/V12G380V01104

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering

safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

ALGEBRA

=== ADAPTATION OF THE METHODOLOGIES ===
* Teaching methodologies maintained
The teaching will follow its planning, but it will be carried out using UVIGO`s technological platform.
* Non-attendance mechanisms for student attention (tutoring)
The tutorials will be carried out through the Remote Campus by appointment
=== ADAPTATION OF THE EVALUATION ===

The evaluation will follow its planning, but will be carried out using UVIGO's technological platform.

STATISTICS:

=== ADAPTATION OF THE METHODOLOGIES ===

* Teaching methodologies maintained

Theoretical and practical teaching will be carried out telematically using the UVigo technological platfom.

* Non-attendance mechanisms for student attention (tutoring)

The tutorials will be carried out through the Remote Campus by appointment

=== ADAPTATION OF THE TESTS ===

* Tests already carried out

The weight of the mid-term exam will be maintained (20%).

* Pending tests that are maintained

The mid-term exam (20%) will be maintained if it had not been done in-person. This exam will be carried out using UVigo's technological platform.

First semester exam: The exam will be a multiple-choice test (80%).

Final exam: The exam will be a multiple-choice test (100%).

IDENTIFYIN	G DATA			
Matemática	is: Cálculo I			
Subject	Matemáticas:			
-	Cálculo I			
Code	V12G340V01104			·
Study	Grao en Enxeñaría			
programme	en Organización Industrial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1	1c
Teaching	Castelán			
language	Galego			
Department	Matemática aplicada I			
	Matemática aplicada II			
Coordinator	Martínez Martínez, Antonio			
Lecturers	Díaz de Bustamante, Jaime			
	Martínez Martínez, Antonio			
	Martínez Torres, Javier			
	Meniño Cotón, Carlos			
	Prieto Gómez, Cristina Magdalena			
	Rodal Vila, Jaime Alberto			
	Vidal Vázquez, Ricardo			
E-mail	antonmar@uvigo.es			
Web	http://moovi.uvigo.gal/			
General	O obxectivo desta materia é que o estudante adquira o	dominio das técn	icas básicas de	e cálculo diferencial
description	nunha e en varias variables e de cálculo integral nunha	variable que son	necesarias par	a outras materias que
	debe cursar na titulación.			

Competencias Code B3 CG 3. Coñecemento en materias básicas e tecnolóxicas, que os capacite para a aprendizaxe de novos métodos e

B3 CG 3. Coñecemento en materias básicas e tecnolóxicas, que os capacite para a aprendizaxe de novos métodos teorías e os dote de versatilidade para adaptarse a novas situacións.

B4 CG 4. Capacidade de resolver problemas con iniciativa, toma de decisións, creatividade, razoamento crítico e de comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial.

C1 CE1 Capacidade para a resolución dos problemas matemáticos que poidan presentarse na enxeñaría. Aptitude para aplicar os coñecementos sobre: álxebra lineal; xeometría; xeometría diferencial; cálculo diferencial e integral; ecuacións diferenciais e en derivadas parciais; métodos numéricos; algorítmica numérica; estatística e optimización.

D1 CT1 Análise e síntese.

D2 CT2 Resolución de problemas.

D6 CT6 Aplicación da informática no ámbito de estudo.

D9 CT9 Aplicar coñecementos.

D14 CT14 Creatividade.

D16 CT16 Razoamento crítico.

Resultados de aprendizaxe			
Expected results from this subject	Tra	ining ar Res	nd Learning sults
Comprensión dos coñecementos básicos de cálculo diferencial dunha e de varias variables.	B3	C1	D1
Comprensión dos coñecementos básicos de cálculo integral de funcións dunha variable.	B3	C1	D1
Manexo das técnicas de cálculo diferencial para a localización de extremos, a aproximación local de funcións e a resolución numérica de sistemas de ecuacións.	B3 B4	C1	D2 D9 D14 D16
Manexo das técnicas de cálculo integral para o cálculo de áreas, volumes e superficies.	B3 B4	C1	D1 D2 D9 D14 D16
Utilización de ferramentas informáticas para resolver problemas de cálculo diferencial e de cálculo integral.	B4	C1	D2 D6 D9 D16

Contidos Topic

Converxencia e continuidade	Introdución aos números reais. Valor absoluto. O espazo euclídeo R^n. Sucesións. Series. Límites e continuidade de funcións dunha e de varias variables.
Cálculo diferencial de funcións dunha e de varias variables	Cálculo diferencial de funcións dunha variable real. Cálculo diferencial de funcións de varias variables reais.
Cálculo integral de funcións dunha variable	A integral de Riemann. Cálculo de primitivas. Integrais impropias. Aplicacións da integral.

Planificación			
	Class hours	Hours outside the classroom	Total hours
Resolución de problemas	20.5	30	50.5
Prácticas de laboratorio	12.5	5	17.5
Lección maxistral	32	39	71
Resolución de problemas e/ou exercicios	3	3	6
Exame de preguntas de desenvolvemento	2	3	5
*The information in the planning table is for guid	dance only and does no	ot take into account the het	erogeneity of the students.

Metodoloxía docente	
	Description
Resolución de problemas	O profesor resolverá problemas e exercicios tipo e o alumno terá que resolver exercicios similares.
Prácticas de laboratorio	Empregaranse ferramentas informáticas para resolver exercicios e aplicar os coñecementos obtidos nas clases de teoría.
Lección maxistral	O profesor exporá nas clases teóricas os contidos dá a materia.

Atención personalizada			
Methodologies	Description		
Resolución de problemas	O profesor atenderá persoalmente as dúbidas e consultas do alumnado.		
Prácticas de laboratorio	O profesor atenderá persoalmente as dúbidas e consultas do alumnado.		

	Description	Qualificatio	n Traini	ing and	l Learning
				Resu	lts
Resolución de problemas e/ou exercicios Realizaranse probas escritas e/ou traballos.		40	B3 B4	C1	D1 D2 D6 D9 D14 D16
Exame de preguntas de desenvolvemento	Farase un exame final sobre os contidos da totalidade da materia.	60	B3 B4	C1	D1 D2 D9

A avaliación continua levaráse a cabo sobre os criterios anteriormente expostos. Aqueles alumnos que non se acollan á avaliación continua serán avaliados cun exame final sobre os contidos da totalidade da materia, que suporá o 100% da nota.

A avaliación dos alumnos en segunda convocatoria consistirá nun exame sobre os contidos da totalidade da materia, que suporá o 100% da nota.

Compromiso ético:

"Espérase que o alumno presente un comportamento ético adecuado. En caso de detectar un comportamento non ético (copia, plaxio, utilización de aparellos electrónicos non autorizados, e outros) considerarase que o alumno non reúne os requisitos necesarios para superar a materia. Neste caso a cualificación global no presente curso académico será de suspenso (0.0)."

Bibliografía. Fontes de información Basic Bibliography Burgos, J., Cálculo Infinitesimal de una variable, 2ª, McGraw-Hill, 2007

Burgos, J., Cálculo Infinitesimal de varias variables, 2ª, McGraw-Hill, 2008

Galindo Soto, F. y otros, **Guía práctica de Cálculo Infinitesimal en una variable**, 1ª, Thomson, 2003 Galindo Soto, F. y otros, **Guía práctica de Cálculo Infinitesimal en varias variables**, 1ª, Thomson, 2005

Larson, R. y otros, **Cálculo 1**, 9ª, McGraw-Hill, 2010

Larson, R. y otros, **Cálculo 2**, 9ª, McGraw-Hill, 2010

Stewart, J., Cálculo de una variable. Trascendentes tempranas, 7ª, Thomson Learning, 2014

Complementary Bibliography

García, A. y otros, Cálculo I, 3ª, CLAGSA, 2007

García, A. y otros, **Cálculo II**, 2ª, CLAGSA, 2006

Rogawski, J., Cálculo. Una variable, 2ª, Reverte, 2012

Rogawski, J., Cálculo. Varias variables, 2ª, Reverte, 2012

Tomeo Perucha, V. y otros, **Cálculo en una variable**, 1ª, Garceta, 2011 Tomeo Perucha, V. y otros, **Cálculo en varias variables**, 1ª, Garceta, 2011

Recomendacións

Subjects that continue the syllabus

Matemáticas: Cálculo II e ecuacións diferenciais/V12G330V01204

Subjects that are recommended to be taken simultaneously

Matemáticas: Álxebra e estatística/V12G330V01103

Plan de Continxencias

Description

=== MEDIDAS EXCEPCIONAIS PLANIFICADAS ===

Ante a incerta e imprevisible evolución da alerta sanitaria provocada pola COVID- 19, a Universidade establece una planificación extraordinaria que se activará no momento en que as administracións e a propia institución o determinen atendendo a criterios de seguridade, saúde e responsabilidade, e garantindo a docencia nun escenario non presencial ou non totalmente presencial. Estas medidas xa planificadas garanten, no momento que sexa preceptivo, o desenvolvemento da docencia dun xeito mais áxil e eficaz ao ser coñecido de antemán (ou cunha ampla antelación) polo alumnado e o profesorado a través da ferramenta normalizada e institucionalizada das guías docentes DOCNET.

= === ADAPTACIÓN DE LAS METODOLOGÍAS Y EVALUACIÓN ===

Si la situación sanitaria lo requiere,

- La actividad docente se realizará a través de Campus Remoto, utilizando también la plataforma de teledocencia FAITIC como refuerzo, todo ello sin perjuicio de poder utilizar medidas complementarias que garanticen la accesibilidad de los estudiantes a los contenidos docentes.

- Las sesiones de tutorización se podrán llevar a cabo mediante medios telemáticos.

- La evaluación se realizará utilizando medios telemáticos. Durante el periodo de corrección de los exámenes por parte del profesorado, el estudiante podrá ser convocado telefónica o telemáticamente por su profesor para aclarar aspectos de sus respuestas. La ausencia de explicaciones convincentes tendrá repercusión en la calificación.

IDENTIFYIN	G DATA				
Business: I	ntroduction to business management				
Subject	Business:				
	Introduction to				
	business				
<u> </u>	management				
Code	V12G340V01201				
Study	Grado en Ingenieria				
programme	en Organización				
Description		Chasses			
Descriptors		Choose	rear	Quad	imester
Teeshing	0 #EnglishErionally	Basic education	Ist	2na	
language	#EnglishFriendly				
language	Spanish				
	English				
Dopartmont	Ligist				
Coordinator	Álvaroz Horonto, Coma				
	Álvarez Llorente, Gema				
Lecturers	Arevalo Tomé Baquel				
	Fernández Arias María Jesús				
	González-Portela Garrido Alicia Trinidad				
	Pérez Pereira. Santos				
	Sinde Cantorna, Ana Isabel				
	Urgal González, Begoña				
E-mail	galvarez@uvigo.es				
Web	http://moovi.uvigo.gal/				
General	(*)Esta materia ten como obxectivo fundamental ofrece	r ao alumno unha	visión preliminar	ou intro	odutoria, de
description	carácter teórico-práctico, encol a natureza e o funciona	mento das organiz	acións empresar	iais e a	súa relación
	coa contorna na que operan, así como as actividades qu	ue levan a cabo. P	ara iso, entre out	ras cous	sas,
	definiremos o termo empresa dende un punto de vista	multidimensional o	que abrangue a c	omplexi	dade do seu
	funcionamento como sistema aberto. Posteriormente, a	nalizaremos as rel	lacións da empre	sa coa s	úa contorna,
	e entraremos no estudo das súas principais áreas funcio	onais que contribú	en ao correcto de	esenvolv	/emento da
	sua actividade.				
Ckille					
Codo					
	appization and planning in the field of business, and oth	or institutions and	organizations in	projecto	and gonoral
staff.	ganization and planning in the new of business, and oth			projects	and general
C6 CE6 Ad	equate knowledge of the concept of enterprise and instit	utional and legal f	ramework of ente	erprises	
Organiz	ation and Business Management.				
DI CIIAN	alysis and synthesis.				
D2 CT2 Pro	blems resolution.				
D/ CT/Ab	lity to organize and plan.				
D18 C118 W	orking in an international context.				
Learning o	itcomes				
Expected res	sults from this subject		Tra	aining a Res	nd Learning sults
Know the rol	e of the company in the field of economic activity.			C6	D18
Understand	he basic aspects that characterize the different types of	companies.		C6	D1
					D18
Know the leg	al framework of the different types of companies.			C6	D1
Know the mo	ost relevant aspects of the organization and managemen	t in the company.	B9	C6	D1 D18
Acquire skille	on the processes that affect business management		B9	C6	 D2
			25		 D7
					D18
Contents					
Topic					

Contents		
Торіс		

	Practice 7: Application of concepts of the Unit 4. Practice 8: Application of concepts of the Unit 5. Practice 9: Application of concepts of the Unit 6. Practice 10: Application of concepts of the Unit 7.
	Practice 7: Application of concepts of the Unit 4. Practice 8: Application of concepts of the Unit 5.
	Practice 7: Application of concepts of the Unit 4.
	Practice 6: Application of concepts of the Unit 3.
	Practice 5: Application of concepts of the Unit 2.
the course.	Practice 4: Application of concepts of the Unit 2.
experience changes in function of the evolution of	ofPractice 3: Application of concepts of the Unit 2.
*The programming of the practical can	Practice 2: Application of concepts of the Unit 1.
PRACTICES OF THE COURSE	Practice 1: Application of concepts of the Unit 1
	9.5 The political system.
	9.4 The cultural system.
	9 3 Human Resources area
UNIT 5. MANAGEMENT AND URGANIZATION	9.1 Components of the organization and Indiagement System. 9.2 Management area
	0.5 Marketing tools. Marketing Inix.
	0.2 Dasic CUILEPLS. 8.3 Marketing tools: Marketing mix
UNIT δ. ΜΑΚΚΕΤΙΝG ΑΚΕΑ	8.1 What is marketing?
	7.7 Management of Inventories.
	7.6 Capacity of production and location.
	7.5 Break even point.
	7.4 The analysis of profit margins of the company.
	7.3 The cost of production.
THE COSTS OF PRODUCTION	7.2 Classification of the costs.
UNIT 7. OPERATIONS AREA (PART II). ANALYZING	7.1 Concept of cost.
	6.4 Research, development and innovation (R&D&I).
	6.3 Productivity
FEATURES	6.2 Efficiency.
UNIT 6. OPERATIONS AREA (PART I). GENERAL	6.1 Defining production.
	5.3 Analyses of the solvency and liquidity of the company.
DECISIONS.	5.2 Types of sources of finance.
UNIT 5. FINANCIAL AREA (PART IV). FINANCE	5.1 Concept of source of finance.
	4.3. Investment Appraisal Techniques
INVESTMENT DECISIONS	4.2 Types of investments
UNIT 4 FINANCIAL MANAGEMENT (PART III)	4.1 Definition of Investment
	3.3 The competitive strategy
	3.1 The results of the company.
LINIT 2 FINANCIAL AREA (RART II)	2.4 Working Capital requirement
	2.3 Operating Cycle and Cash Conversion Cycle
AND FINANCIAL STRUCTURE OF THE COMPANY	2.2 Working Capital
UNIT 2. FINANCIAL AREA (PART I). ECONOMIC	2.1 Economic and financial structure of the company.
	1.6 Types of companies.
	1.5 Company objectives and goals.
	1.4 The environment of the company.
	1.3 The company as a system.
	1.2 The role of the company in the socio-economic system
	1.1 The nature of the firm

	Class hours	Hours outside the classroom	Total hours
Lecturing	32.5	45.5	78
Laboratory practical	18	45	63
Objective questions exam	3	6	9
*The information in the planning table is	for guidance only and does no	t take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Explanation of the main contents of the course.
Laboratory practical	Application to specific problems of the knowledge acquired in theoretical classes.

Personalized assistance		
Tests	Description	

Objective Students will have the opportunity to attend tutorials in the proffesor's office according to the schedule published at the beginning of the course on the Faitic e-learning platform. These tutorials are intended to answer questions and guide students on the development of the content covered in the theoretical classes, practicals and in the requested tasks. This section also includes clarifying to students any questions about the tests carried out throughout the course.

Assessment					
	Description	Qualification	Tra Le F	ining earn Resu	g and iing ilts
Laboratory practical	In accordance with the planning for the academic course, the student will have to develop a minimum number of practices that include diverse exercises to apply the knowledge adquired by the student in theory classes to concrete situations and allow to develop several basic skills (ability to solve problems, initiative, work in teams, etc.).	0	B9	C6	D1 D2 D7 D18
	These practices do not take part in the calculation of the mark of the course, but the student will be required to pass a minimum of the pactices in the course.				
Objective questions exam	The student will take a minimum of two tests througout the course, in which knowledge and competences adquired by the students in theory and practical classes will be assessed.	100	B9	C6	D1 D2

Other comments on the Evaluation

1. Ethical commitment:

The student is expected to exhibit adequate ethical behavior. In the case of detecting unethical behavior (copy, plagiarism, use of unauthorized electronic devices, for example) it will be considered that the student does not meet the necessary requirements to pass the subject. In that case, the student will not pass the course in the current academic year (0.0).

2. Continuous evaluation system

Following the guidelines of the degree and the agreements of the academic commission will offer students who study this subject a continuous assessment system.

The continuous evaluation will consist of two tests that will be carried out throughout the course. Each one of the tests will deal with the contents analyzed until the test is taken, both in theory and practical classes. Therefore, the first test will not release material for the performance of the second test. Due to this, each of these tests will have a different weight in the calculation of the grade obtained in the subject. The first 30% and the second 70%.

These tests are not recoverable, that is, if a student can not perform them on the stipulated date, the teacher does not have to repeat them, unless justified and duly accredited by the student.

The student has the right to know the grade obtained in each test within a reasonable time after its completion and discuss the result with the teacher.

It will be understood that the student has passed the continuous evaluation when all the following requirements are met:

1. 75% of the practices of the course have been correctly developed.

2. At least a grade of 5 out of 10 (passed) has been obtained in the last test (which will cover all the contents seen in the course).

3. The weighted average of the marks obtained in the test type tests is a minimum of 5 out of 10 (passed), this being the grade obtained in the subject.

In order for the student to be able to take the evaluation tests indicated in this point, the student must meet the first requirement expressed in the previous paragraph.

If the weighted average of the marks obtained in the test type tests is greater than or equal to 5 but the grade obtained in the last test type test is less than 5, the student will not have passed the subject and his grade will be the one obtained in the second test.

It will be understood that a student has opted for continuous assessment when, fulfilling the necessary requirements regarding the completion of practices, participates in the second test type test.

The qualification obtained in the test and practice tests will only be valid for the academic year in which they take place.

3. Students who do not opt for continuous assessment

Students who do not opt for continuous assessment will be offered an evaluation procedure that allows them to reach the highest grade. This procedure will consist of a final exam (whose date is set by the governing bodies of Escola de Enxenería Industrial), in which all the contents developed in the subject will be evaluated, both in the theory classes and in the practical classes.

This final exam will consist of two parts: a theory test in a test-type format, which will represent 30% of the final grade, and another part of practice, which will be the remaining 70%, and which will consist of a series of exercises to be developed. It is an essential condition to pass the course to obtain a minimum score of 5 out of 10 in the test. In case of not passing the test, the final grade of the student will be the one obtained in said test evaluated on 3.

Only those students who do not perform any of the assessment tests included in this teaching guide will be considered not submitted. Specifically, for those students who take the first test but then do not take the second test and do not take the final exam, their grade in the course will be the grade obtained in the first test evaluated on 3.

4. About the non ordinary exam in July

The non ordinary exam in July will consist of a final exam that will be 100% of the final grade and in which all the contents developed in the course will be evaluated, both in the theory classes and in the practical classes.

This exam will consist of two parts: a theory test in test format, which will mean 30% of the final grade, and another practice, which will be the remaining 70%, and which will consist of a series of exercises to be developed. It is an essential condition to pass the course to obtain a minimum score of 5 out of 10 (Approved) in the test. In case of not passing the test, the final grade of the student will be the one obtained in said test evaluated on 3.

5. Prohibition of the use of electronic devices

The use of any electronic device during the evaluation tests will not be allowed, unless expressly authorized. Introducing an electronic device not authorized in the exam will be considered a reason for not passing the course in this academic year (0,0).

Sources of information

Basic Bibliography

Barroso Castro, C. (Coord.), Economía de la empresa, 2012,

Moyano Fuentes, J.; Bruque Cámara, S.; Maqueira Marín, J.M.; Fidalgo Bautista, F.A.; Martínez Jurado, Administración de empresas: un enfoque teórico-práctico, 2011,

García Márquez, F., Dirección y Gestión Empresarial, 2013,

Iborra Juan, M.; Dasi Coscollar, A.; Dolz Dolz, C.; Ferrer Ortega, C., Fundamentos de dirección de empresas. Conceptos y habilidades directivas, 2014,

Complementary Bibliography

Recommendations	
Subjects that continue the syllabus	
Basics of operations management/V12G320V01605	_

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes extraordinary planning that will be activated at the time that the administrations and the institution itself determine it based on criteria of safety, health and responsibility, and guaranteeing teaching in a non-classroom or partially classroom setting. These measures already planned guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance by students and teachers through the standardized and institutionalized tool of the teaching guides.

=== ADAPTATION OF THE METHODOLOGIES ===

The teaching activity will be carried out through Campus Remoto, also using the FAITIC e-learning platform. Other supplementary platforms may be used to guarantee the accessibility to teaching contents.

Tutoring sessions may be carried out online: either asynchronously (e-mail, FAITIC, forums, etc.) or by videoconference, in this case by appointment.

=== ADAPTATION OF THE TESTS ===

In order to adapt the teaching guide to the exceptional planning, the assessment proceesses would consist of the following evaluable activities:

1. CONTINUOUS ASSESMENT

a) Several tests that will be carried out throughout the course on the different parts of the syllabus, depending on the topics anlyzed in both theory and practical classes, as well as the material provided to prepare them. Taking these tests, the student may achieve a maximum score of 6 points.

b) The student will also obtain points for each of the practices successfully passed throughout the course, achieving a maximum score of 1.5 points.

c) A final test with a maximum score of 2.5 points, covering issues related to the entire syllabus, will be carried out on the official date for the final exam of the course set by the governing bodies of the Escola de Inxenería Industrial.

None of these activities will be recoverable, that is, if a student cannot perform them on the stipulated date, the professor is not obliged to repeat them, except for justified cause duly accredited by the student.

The score obtained in the tests and in the practices will only be valid for the academic course in which they are carried out.

2. NON-CONTINUOUS ASSESSMENT

A test with a maximum score of 10 points and covering issues related to the entire syllabus of the subject will be carried out on the official date set by the governing bodies of the Escola de Inxenería Industrial.

Students may renounce continuous assessment and opt for non-continuous assessment by written request to the professor, within the period established for this purpose and this period will be announced in advance.

3. NON ORDINARY EXAM IN JUYLY

Non ordinary exam in July will consist of a test with a maximum score of 10 points and that will cover issues related to the entire syllabus of the course. That test will be carried out on the official date set by the governing bodies of the Escola de Inxenería Industrial.

All the evaluable activities will be carried out through the telematic resources provided by the University of Vigo for this purpose, and following the measures set by the governing bodies of the University of Vigo.

Only those students who do not take any of the assessment tests included in this teaching guide will be considered as not submitted.

IDENTIFYIN	G DATA						
Physics: Ph	ysics 2						
Subject	Physics: Physics 2						
Code	V12G340V01202			·			
Study	Grado en						
programme	Ingeniería en						
	Organización						
	Industrial						
Descriptors	ECTS Credits	Choose	j	Year		Quad	mester
	6	Basic e	ducation	1st		2nd	
Teaching	Spanish						
language	•						
Department							
Coordinator	Fernández Fernández, José Luís						
Lecturers	Añel Cabanelas, Juan Antonio						
	Blanco García, lesús						
	Fernández Fernández, losé Luís						
	Legido Soto. José Luís						
	López Vázguez, José Carlos						
	Lusquiños Rodríguez, Fernando						
	Paredes Galán, Ángel						
	Pérez Davila, Sara						
	Quintero Martínez, Félix						
	Ribas Pérez, Fernando Agustín						
	Sánchez Vázquez, Pablo Breogán						
	Soto Costas, Ramón Francisco						
E-mail	jlfdez@uvigo.es						
Web	http://moovi.uvigo.gal/						
General	This undergraduate course is the	second quarter of introductor	y physics.	The focus is c	n ele	ctricity	·,
description	magnetism and thermodynamics	-				-	
Skills							
Code							
B3 CG 3. Ki	nowledge in basic and technologica	I subjects that will enable the	em to learr	new method	s and	theori	es, and
equip th	em with versatility to adapt to new	situations.					
C2 CE2 Und	lerstanding and mastering the basi	cs of the general laws of mec	hanics, the	ermodynamic	s, wa	ves an	d
electror	nagnetic fields, as well as their app	lication for solving engineerin	ng problem	IS.			
D2 CT2 Pro	blems resolution.		<u> </u>				
D9 CT9 Apr	ly knowledge.						
D10 CT10 Se	If learning and work.						
Learning ou	tcomes						
Expected res	ults from this subject				Trair	ning an	d Learning
Expected (c)					man	Res	ults
Understandir	a the basic concepts of electromac	netism and thermodynamics		B	3	<u>C2</u>	
Knowing the	hasic instruments for the measure	ment of physical quantities			5	<u>C2</u>	
Knowing the	basic techniques for experimental	data evaluation		B	3	<u>C2</u>	
Knowing the				D		CZ	D9 D10
Ability to dov	olon practical solutions to basis to	shnical problems in angineari	na within	tho B	2	<u> </u>	 2
framework of	electromagnetism and thermodyn	amics	ng, within	uie D	5	CZ	
II allework of		annes.					D9 D10
							D10
Contents							
		1.1 Electric Charge					
I ELECTRIC	CHARGE AND ELECTRIC FIELD	1.1 Electric Charge.	م المعر	and Charges			
		1.2 Conductors, Insulators	s anu indu	ceu charges.			
		1.4 - Electric Field and Elec	tric Forces				
		1.5 Electric Field Calculati	ions.				

- 1.6.- Electric Field Lines. 1.7.- Electric Dipoles.

2 GAUSS'S LAW	2.1 Charge and Electric Flux.
	2.2 Calculating Electric Flux.
	2.3 Gauss's Law.
	2.4 Applications of Gauss's Law.
	2.5 Conductors in Electrostatic Equilibrium.
3 ELECTRIC POTENTIAL	3.1 Electric Potential Energy.
	3.2 Electric Potential.
	3.3 Calculating Electric Potential.
	3.4 Equipotential Surfaces.
	3.5 Potential Gradient.
4 CAPACITANCE AND DIELECTRICS	4.1 Capacitors and Capacitance.
	4.2 Capacitors in Series and Parallel.
	4.3 Energy Storage in Capacitors and Electric-Field Energy.
	4.4 Dielectrics, Molecular Model of Induced Charge, and Polarization
	Vector.
	4.5 Gauss's Law in Dielectrics.
	4.6 Dielectric Constant and Permittivity.
5 CURRENT, RESISTANCE, AND ELECTROMOTIVE	5.1 Electric Current.
FURCE	5.2 Current and Current Density.
	5.3 Oninus Law and Resistance.
	5.4 Electromotive Force and Circuits.
	5.5 Energy dru Power in Electrical Conduction
	6.1 Magnetic Field
0 MAGNETIC FIELD	6.2. Mation of Chargod Particles in a Magnetic Field
	6.3 - Magnetic Force on a Current-Carrying Conductor
	6.4 Force and Torque on a Current Loon
	6.5 - Biot-Savart⊓s Law
	6.6 - Magnetic Field Lines and Magnetic Flux
	6 7 - Ampèrelle Law
7 - MAGNETIC FIELD IN MATTER	7.1 - Magnetic Substances and Magnetization Vector
	7.2 Ampère \Box s Law in Magnetic Media.
	7.3 Magnetic Susceptibility and Permeability.
	7.4 Paramagnetism and Diamagnetism.
	7.5 Ferromagnetism.
8 ELECTROMAGNETIC INDUCTION	8.1 Induction Experiments.
	8.2 Faraday-Lenz's Law.
	8.3 Induced Electric Fields.
	8.4 Eddy Currents.
	8.5 Mutual Inductance.
	8.6 Self-Inductance and Inductors.
	8.7 Magnetic-Field Energy.
9 THERMODYNAMIC SYSTEMS	9.1 Classical Thermodynamics.
	9.2 Thermodynamic Systems and Classification.
	9.3 State Variables and State of a System.
	9.4 Equations of State.
	9.5 Thermodynamic Equilibrium.
	9.6 Change of State, Transformation or Process.
	9.7 Quasi-static Processes.
	9.8 State and Process Functions.
10 TEMPERATURE AND HEAT	10.1 Thermal Equilibrium, The Zeroth Law of Thermodynamics, and
	Temperature.
	10.2 Thermometers and Temperature Scales.
	10.3 Ideal Gas Thermometers and the Kelvin Scale.
	10.4 Heat.
	10.5 Calorimetry and Heat Capacities.
11 THE FIRST LAW OF THERMODYNAMICS	11.1 Work. 11.2. Work Dono During Volumo Changes
	11.2. work Done During Volume Changes.
	11.3 Internal Energy.
	11.4 THE FILST Law OF THEIMOUVIIdINCS.
	11.6 - Molar Heat Canacities of an Ideal Cas
	11.7 - Adjabatic Isothermal Isoharic and Isochoric Processes for an Ideal
	Gas
	11.8 - Enthalov

12 THE SECOND LAW OF THERMODYNAMICS	 12.1 Directions of Thermodynamic Processes. 12.2 Heat Engines, Refrigerators, and Heat Pumps. 12.3 The Second Law of Thermodynamics: Clausius and Kelvin-Planck Statements. 12.4 Carnot Engine. 12.5 Carnot Theorems. 12.6 Thermodynamic Temperature. 12.7 Entropy. 12.8 Increase of Entropy Principle. 12.9 Entropy Change of an Ideal Gas.
LABORATORY	 How to Use a Multimeter. Ohm s Law. Direct Current. Circuit with Resistors. Linear and Non-Linear Conductors. Charge and Discharge of a Capacitor. Analysis of a Parallel Plate Capacitor with Dielectrics. Utilization of an Oscilloscope to Analyze Charge and Discharge Processes. Study of the Magnetic Field. Helmholtz Coils. Magnetic Moment. Hall Effect. Calorimetry. Water Equivalent of Calorimeter. Latent Heat of Fusion. Thermodynamics of the Ideal Gas. Heat Capacity Ratio. Adiabatic Work.
LABORATORY: UNSTRUCTURED ACTIVITY (OPEN LAB) SESSIONS	Unstructured activity (open lab) sessions that cover the topics of the above cited regular laboratory sessions. A practical problem will be assigned to each team. Then, under the teacher[]s supervision, each team must analyse the problem, select a theoretical model and experimental means to obtain a solution.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	24.5	45	69.5
Problem solving	8	20	28
Laboratory practical	18	18	36
Objective questions exam	1	0	1
Problem and/or exercise solving	3.5	0	3.5
Essay questions exam	3	0	3
Report of practices, practicum and externa	l practices 0	9	9
*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	Lectures are given by the teacher on the contents of the subject, theoretical bases and / or guidelines of a work, exercise or project to be performed by the students.
Problem solving	Activity in which problems and / or exercises related to the subject are formulated. The student must develop the appropriate or correct solutions through the repetition of routines, the application of formulas or algorithms, the application of procedures for transforming the available information and the interpretation of the results. It is usually used as a complement to the lecture sessions.
Laboratory practical	Activities for applying the knowledge to particular situations and for the acquisition of basic and procedural skills related to the subject. They are developed in dedicated rooms with specialized equipment (laboratories, computer rooms, etc.).

Personalized assistance		
Methodologies	Description	
Lecturing	In office hours.	
Laboratory practical	In office hours.	
Problem solving	In office hours.	
Tests	Description	
Objective questions exam	In office hours.	
Problem and/or exercise solving	In office hours.	
Essay questions exam	In office hours.	
Report of practices, practicum and external practices	In office hours.	

Assessment

	Description	Qualification	Tra L F	inin <u>o</u> earn Resu	g and ing lts
Objective questions exam	Tests for the assessment of acquired knowledge that include closed questions with different response options (true/false, multiple choice, matching of elements). Students select a response among a limited number of choices.	10	B3	C2	
Problem and/or exercise solving	Test in which the student must solve a series of problems and / or exercises in a time / conditions set by the teacher. In this way, the student should apply the acquired knowledge.	40	B3	C2	D2
Essay questions exam	Tests that include open questions on a topic. Students should develop, relate, organize and present knowledge on the subject in an argued response.	40	B3	C2	
Report of practices, practicum and external practices	Preparation of a report by the students which reflects the characteristics of the work that has been carried out. Students must describe the developed tasks and procedures, show the results or observations made, as well as the data analysis and processing.	10	B3	C2	D9 D10

Continuous assessment (denoted EC) will have a weight of 40% in the final mark, and will include the lab mark (20%, denoted ECL) and the class mark (20%, denoted ECA).

The mark ECA will be evaluated by means of tests on the topics covered in the lectures. These tests will comprise objective questions and/or essay questions.

The mark ECL will be evaluated by the lab reports and tests on the topics covered in the laboratory sessions.

Those students unable to attend the continuous assessment and who have been granted the waiver of the continuous assessment have the possibility of taking a final test to obtain a REC mark with a weight of 40% of the final mark. This test will include the contents of the lab sessions (weight of 20%, denoted RECL) and the topics covered in the lectures (weight of 20%, denoted RECA).

The remaining 60% of the final mark will be obtained by taking a final exam. This will consist of two parts: a theoretical part (denoted T) with a weight of 20% of the final mark, and another part on problem solving (denoted P) with a weight of 40% of the final mark. The theoretical part will consist of a test comprising objective questions and/or essay questions. Those students not attending the final exam will obtain a mark of non-presented.

Both the []fin de carrera[] exam and any other ones held on dates and/or times different from those officially set by the School of Industrial Engineering (E.E.I.), could have an exam format different from the one previously described, although each part of the exam (EC or REC, T and P) will hold its weight in the final mark.

Final mark G for the continuous assessment modality:

G = ECL + ECA + T + P.

Final mark G for the assessment at the end of the course and July (RECL and RECA only for those students who have been granted the waiver of the continuous assessment):

G = ECL (or RECL) + ECA (or RECA) + T + P.

To pass the course, a student must obtain a final mark G equal to or higher than 5.

Ethical commitment: Every student is expected to follow an appropriate ethical behaviour. In the case that unethical conduct is detected (copy, plagiarism, utilisation of unauthorised electronic devices, or others), it will be considered that the student does not fulfil the necessary requirements to pass the subject. In this case, the final mark in the present academic year will be [suspenso] (0.0).

Students should not possess or use any electronic device during the tests and exams, unless specifically authorised to do so. The mere fact that a student carries an unauthorised electronic device into the examination room will result in failing the subject in the present academic year and the final mark will be []suspenso[] (0.0).

Sources of information Basic Bibliography

1. Young H. D., Freedman R. A., **Física Universitaria, V1 y V2**, 13^a ed., Pearson, 1en. Young H. D., Freedman R. A, **University physics: with modern physics**, 14th ed., Pearson,

Complementary Bibliography

2. Tipler P., Mosca G., Física para la ciencia y la tecnología, V1 y V2, 5ª ed., Reverté,

2en. Tipler P., Mosca G, **Physics for Scientists and Engineers, V1 and V2**, 6th ed., W. H. Freeman and Company, 3. Serway R. A., Jewett J. W, **Física para ciencias e ingeniería, V1 y V2**, 9ª ed., Cengage Learning,

3en. Serway R. A., Jewett J. W, Physics for Scientists and Engineers, 9th ed., Brooks/Cole,

4. Juana Sardón, J. M., Física general, V1 y V2, 2ª ed., Pearson Prentice-Hall,

5. Bronshtein, I., Semendiaev, K., Manual de matemáticas para ingenieros y estudiantes, 4ªed., MIR 1982; MIR-Rubiños 1993,

5en. Bronshtein, I., Semendiaev, K., Handbook of Mathematics, 5th Ed., Springer Berlin,

6. Jou Mirabent, D., Pérez García, C., Llebot Rabagliati, J. E., **Física para ciencias de la vida**, 2ª ed., McGraw-Hill Interamericana de España S.L.,

7. Cussó Pérez, F., López Martínez, C., Villar Lázaro, R., **Fundamentos Físicos de los Procesos Biológicos**, 1ª ed., ECU, 8. Cussó Pérez, F., López Martínez, C., Villar Lázaro, R., **Fundamentos Físicos de los Procesos Biológicos, Volumen II**, 1ª ed., ECU,

9. Villar Lázaro, R, López Martínez, C., Cussó Pérez, F., **Fundamentos Físicos de los Procesos Biológicos, Volumen III**, 1ª ed., ECU,

10en. Villars, F., Benedek, G. B., **Physics with Illustrative Examples from Medicine and Biology**, 2nd ed., AIP Press/Springer-Verlag,

Recommendations

Other comments

Basic recommendations:

1. Basic knowledge acquired in the subjects of Physics and Mathematics in previous courses.

2. Oral and written comprehension.

- 3. Capacity for abstraction, basic calculus, and synthesis of information.
- 4. Skills for group work and communication.

In the event of discrepancy, the Spanish version of this syllabus prevails.

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

* Teaching methodologies maintained

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* Teaching methodologies modified

All the methodologies (lecturing, problem solving and laboratory practical): in the blended learning regime face-to-face classroom activities will be combined with online lecturing through the virtual campus ([Campus Remoto]), using FAITIC platform as an additional support. In the distance learning regime, online lecturing will take place through virtual campus ([Campus Remoto]), using FAITIC platform as an additional support as well. To guarantee the access of the students to the materials and resources of the course other methodologies and media could be implemented if needed. Laboratory practicals: in blended learning, the operation of experimental devices by the students and the associated data acquisition activities could suffer major restrictions. These activities will be mostly replaced by demonstrations developed by the lecturer in the lab and watched by the students attending the lab session. These demonstrations could be followed online by the rest of the students. Data processing and analysis are greatly independent of the operation of experimental devices and can be developed outside the laboratory (in another classroom, at home, etc..), so such activities could be realized by students attending the lab as well as by students participating online. In the distance learning regime, the laboratory practicals will be developed entirely online and the operation of experimental devices and data acquisition activities to be done by the students will be completely replaced by demonstrations developed by the lecturer and/or specific audiovisual materials.

* Non-attendance mechanisms for student attention (tutoring)

Office hours and tutoring could be developed both face-to-face (provided that safety can be guaranteed) or online, by using asynchronous media (email, forum, etc.) or by videoconference (by making an appointment).

* Modifications (if applicable) of the contents

* Additional bibliography to facilitate self-learning

* Other modifications

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=== ADAPTATION OF THE TESTS === * Tests already carried out Test XX: [Previous Weight 00%] [Proposed Weight 00%]

* Pending tests that are maintained
Test XX: [Previous Weight 00%] [Proposed Weight 00%]
Final exam, part P 40%, the weight of the exam is maintained.
Final exam, part T 20%, the weight of the exam is maintained.

* Tests that are modified

[Previous test] => [New test]

ECA 20%, types of tests may include: objective questions exam, essay questions exam => ECA 20%, types of tests may include: objective questions exam, essay questions exam, problem and/or exercise solving.

ECL 20%, types of tests may include: essay questions exam, practices report 10% => ECL 20%, types of tests may include: essay questions exam, problem and/or exercise solving, practices report 10%.

* New tests

* Additional Information

IDENTIFYIN	G DATA				
Computer s	cience: Computing for engineering				
Subject	Computer science:				
	Computing for				
	engineering				
Code	V12G340V01203				
SLUGY	lngeniería en				
programme	Organización				
	Industrial				
Descriptors	ECTS Credits	Choose	Year	Qu	ladmester
· ·	6	Basic education	1st	2n	d
Teaching	Spanish				
language	Galician				
	English				
Department					
Coordinator	Rajoy González, José Antonio				
	Rodriguez Damian, Maria				
Lecturers	Ibanez Paz, Regina Bérez Ceta, Manuel				
	Perez Cola, Manuel Rajov González, José Antonio				
	Rodríguez Damian, Amparo				
	Rodríguez Damian, María				
	Rodríguez Diéguez, Amador				
	Sáez López, Juan				
	Vázquez Núñez, Fernando Antonio				
E-mail	mrdamian@uvigo.es				
Wab	Jarajoy@uvigo.es				
Gonoral	They treat the following contents:				
description	Methods and basic algorithms of programming				
description	Programming of computers by means of a language	e of high level			
	Architecture of computers	· · · · · · · · · · · · · ·			
	Operating systems				
	basic Concepts of databases				
Skills					
Code					
B3 CG 3. K	nowledge in basic and technological subjects that wi	Il enable them to learr	n new method	ls and the	eories, and
equip th	nem with versatility to adapt to new situations.				
B4 CG 4. A	ollity to solve problems with initiative, decision making	ng, creativity, critical i	thinking and t	o commu	inicate and
	t knowledge, skills and abilities in the field of industr	lai engineering.	me databaca	and coff	wara
annlicat	ions in engineering	uters, operating system	ns, ualabases		Iware
D1 CT1 Anz	alvsis and synthesis				
D2 CT2 Pro	blems resolution.				
D5 CT5 Info	prmation Management.				
D6 CT6 Apr	plication of computer science in the field of study.				
D7 CT7 Abi	lity to organize and plan.				
D17 CT17 W	orking as a team.				
Learning ou	Itcomes				
Expected res	ults from this subject		Train	ing and L	earning Results
Computer an	d operating system skills.		B3	C3	D5
					D6
					D7
Basic unders	tanding of how computers work		B3	C3	D1
					<u>D5</u>
Skills regardi	ng the use of computer tools for engineering		B3	63	D5 D6
					סט דם
					D17
Database fur	adamentals		R3	<u> </u>	D1
			20		D5
					D6
					D7

Capability to implement simple algorythims using a programming language	B3 B4	С3	D2 D7 D17
Structured and modular programming fundamentals	B3 B4	С3	D2 D5 D17

Contents	
Торіс	
Basic computer architecture	Basic components
	Peripheral devices
	Communications
Basic programming concepts and techniques	Data structures
applied to engineering	Control structures
	Structured programming
	Information treatment
	Graphical user interfaces
Operating systems	Basic principles
	Types
Practical exercises that support and secure the	Practical exercises that will allow the students to verify the concepts
theoretical concepts	learned in class and see that using them they can solve problems
Computer tools applied to engineering	Types and examples

Planning				
	Class hours	Hours outside the classroom	Total hours	
Introductory activities	1	1	2	
Laboratory practical	22	30	52	
Case studies	12	14	26	
Lecturing	8	12	20	
Objective questions exam	4	7	11	
Laboratory practice	6	8	14	
Essay questions exam	10	15	25	
*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
Introductory activities	Activities related to estashing contact, gathering information from the students, organizing groups, as well as presenting the course.
Laboratory practical	Activities related to applying the knowledge obtained to specific situations and acquiring basic and procedimental skills related with the subject being studied. Developed in specialized spaces with specialized equipment (labs, computer rooms, etc).
Case studies	Analyze a fact, problem or real event with the purpose of knowing it, interpreting it, resolving it, generating hypothesis, contrasting data, thinking about it, gaining new knowledge, diagnosing it and training alternative solutions
Lecturing	Exhibition of the contents that make up the subject being studied on behalf of the profesor, theoretical principles and/or instructions regarding an assignment, exercise or project to be developed by the student.

Personalized assistance		
Methodologies	Description	
Laboratory practical	Questions will be resolved during the laboratory sessions and the student will be shown the different options to solve a problem. Teachers' tutoring in the stipulated time and format.	

Assessment				
	Description	Qualification	Traiı Learni	ning and ng Results
Objective questions exam	Tests for evaluating aquired competencies that include cuestions from which the student must choose a response from a set of alternatives (true/false, multiple choice,)	15	B3 (C3 D5

Laboratory practic	eTests for evaluating aquired competencies that include activities, problems or practical excercises to be solved.	70	В3 В4	C3	D1 D2 D5 D6 D7 D17
Essay questions exam	Tests for evaluating aquired competencies that include cuestions regarding a subject. The students must develop, relate, organize and present their knowledge regarding the subject.	15	B3 B4	C3	D1 D2 D5 D6 D7

Ethical commitment:

Students are expected to behave ethically. If unethical behaviour is detected (copying,plagiarism, use of unauthorized electronic

devices and others), then it will beconsidered that the student does not meet the minimum requirements to pass thecourse. In this case, the final grade for the current academic year will befailed (0.0).

In additionto the ethical commitment, the following is underlined:

In the first place, a person registered in the course is by default subject to the continuous assessment system; if the student does not want to be in this system, the he/she must expressly renounce to it within the established deadlines.

CONTINUOUSASSESSMENT OPERATION

In the present course, the continuous assessment will collect all the evidence oflearning from the person enrolled and will be grouped into three assessments. The first two will take place preferably in the laboratories: Test 1 and Test2. The third evaluation may be written: Test 3. If the student does notrenounce to the continuous evaluation system, tests that are not attended will be considered as qualified as zero (0.0). A minimum score of 30% out of 10 (3.0 points) must be obtained in the last two evaluations: Test 2 and Test 3, inorder to be eligible to have the final average calculated. If this requirementis not met and the final average is equal to or greater than 5, the final gradewill be 4:

Test 1 * 0.3 + (Test 2>=3) * 0.4 + (Test 3>=3) * 0.3 >=5

A studentis considered passed if he/she obtains a five or more in compliance with allthe requirements.

First call (May/June):

The following must be met to pass the subject under continuous assessment: Test 1 * 0.3 + (Test 2>=3) * 0.4 + (Test 3>=3) * 0.3 >= 5

Once thefirst evaluation: Test 1, has been carried out, the person enrolled may request to abandon the continuous evaluation system (within the period and by the meansestablished by the teaching staff). In this way, the person enrolled will beable to follow the non-continuous assessment system.

Second call (June/July):

If a person does not reach the passing level in the first exam (May/June) but has passed the minimum mark in the second exam: Test 2, in the second call (June/July) he/she can choose to keep the grades of the first two tests, and take a 4-points exam, or take a 100% exam in the subject (10 points). If the person takes the 4-points test, he/she will be asked for a minimum score of 30% out of 10 (3. 0 points) in order to calculate the final grade. If this requirement is not met and the final average is equal to or greater than 5, the final grade will be 4.

NON-CONTINUOUS EVALUATION OPERATION

An exam that allows students to obtain 100% of the grade. The exam may be divided into sections, minimuns can be required.

First call (May/June):

Registered students who have expressly renounced to the continuous assessment system may take the May/June exam (on the date and at the time proposed by the School) and take an exam that allows them to obtain 100% of the grade. This exam is not open to those who have failed the continuous assessment.

Second call (June/July):

An exam will be proposed to evaluate 100% of the subject, for those who have not achieved the minimum mark in the first call.

The version of the guide was made in Spanish. For any doubt or contradiction, the Spanish guide will be mandatory.

Sources of information Basic Bibliography

Eric Matthes, Python Crash Course, 2nd Edition: A Hands-On, Project-Based Introduction to Programming, 2019 Sébastien Chazallet, Python 3. Los fundamentos del lenguaje - 2ª edición, 2016

Dictino Chaos García, Introducción a la informática básica (GRADO), 2017

Complementary Bibliography

Tanenbaum, Andrew S.,, **Sistemas Operativos Modernos**, Pearson Education, 2009 Silberschatz, Abraham ,Korth Henry, Sudarshan, S.,, **Fundamentos de bases de datos**, McGraw-Hill,, 2014

Recommendations

Contingency plan

Description

=== EXCEPTIONAL MEASURES SCHEDULED ===

=== ADAPTATION OF THE METHODOLOGIES ===

* Educational methodologies mantained

The methodologies: lecturing, laboratory practical and the study of cases, will continue on being valid but supported by services, such as: Remote Campus, Moovi, or other that the University of Vigo has available at that moment.

* Educational methodologies modified: it won't be necessary to modify any educational methodology because all they can be adapted.

* Mechanism to individual tutoring

Each professor involved will put in knowledge of the students the different ways to establish a channel of communication, these methods can be e-mail, theacher virtual office, forums, etc. This information will be always available to students.

* Additional bibliography to facilitate non-attendance education

The bibliography will be made available to students from the beginning of the course. The students can choose the resources that best suit their needs: manuals, solved exercises, videos, etc. Does not apply additional bibliography.

=== ADAPTATION OF THE EVALUATION ===

The evaluation criteria are maintained, adapting the performance of the tests, if necessary and by indication in the rectoral resolution.

* additional Information

The content of the subject will remain the same, and the different means that the University of Vigo makes available to us will be searched for, those that facilitate the transmission of knowledge and evaluation.

IDENTIFYIN	G DATA			
Matemática	s: Cálculo II e ecuacións diferenciais			
Subject	Matemáticas:			
	Cálculo II e			
	ecuacións			
	diferenciais			
Code	V12G340V01204			
Study	Grao en Enxeñaría			
programme	en Organización			
	Industrial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1	2c
Teaching	Castelán			
language	Galego			
	Inglés			
Department	Matemática aplicada l			
	Matemática aplicada II			
Coordinator	Cachafeiro López, María Alicia			
Lecturers	Bazarra García, Noelia			
	Cachafeiro López, María Alicia			
	Calvo Ruibal, Natividad			
	Castejón Lafuente, Alberto Elias			
	Durany Castrillo, José			
	Fernandez Garcia, Jose Ramon			
	Godoy Malvar, Eduardo			
	Martínez Brey, Eduardo			
	Menino Coton, Carlos			
F and all	Rodal Vila, Jaime Alberto			
E-mail				
web	nttp://moovi.uvigo.gai/	. ~		
General	U obxectivo que se persegue con esta asignatura e qu	e o alumno coneza	as tecnicas basica	as de o calculo
aescription	integral en varias variables, calculo vectorial, ecuaciór	ies alterenciales or	dinarias e as suas	aplicacions.

Competencias

Code

B3 CG 3. Coñecemento en materias básicas e tecnolóxicas, que os capacite para a aprendizaxe de novos métodos e teorías e os dote de versatilidade para adaptarse a novas situacións.

- B4 CG 4. Capacidade de resolver problemas con iniciativa, toma de decisións, creatividade, razoamento crítico e de comunicar e transmitir coñecementos, habilidades e destrezas no campo da enxeñaría industrial.
- C1 CE1 Capacidade para a resolución dos problemas matemáticos que poidan presentarse na enxeñaría. Aptitude para aplicar os coñecementos sobre: álxebra lineal; xeometría; xeometría diferencial; cálculo diferencial e integral; ecuacións diferenciais e en derivadas parciais; métodos numéricos; algorítmica numérica; estatística e optimización.
- D1 CT1 Análise e síntese.
- D2 CT2 Resolución de problemas.
- D3 CT3 Comunicación oral e escrita de coñecementos.
- D6 CT6 Aplicación da informática no ámbito de estudo.
- D9 CT9 Aplicar coñecementos.
- D15 CT15 Obxectivación, identificación e organización.
- D16 CT16 Razoamento crítico.

Resultados de aprendizaxe			
Expected results from this subject	Tra	aining ar	nd Learning
		Res	ults
Comprensión de os conceptos básicos de o cálculo integral en varias variables.	B3	C1	D1
Coñecemento de as principais técnicas de integración de funcións de varias variables.	B3	C1	D1
	Β4		D2
			D9
Coñecemento de os principais resultados de o cálculo vectorial e aplicacións.	B3	C1	D1
	Β4		D2
			D9
Adquisición de os coñecementos básicos para a resolución de ecuaciones e sistemas diferenciales	B3	C1	D1
lineais.	Β4		D2
			D9
Comprensión de a importancia de o cálculo integral, cálculo vectorial e de as ecuaciones		C1	D9
diferenciales para o estudo de o mundo físico.			D16

Aplicación de os coñecementos de cálculo integral, cálculo vectorial e de ecuaciones diferenciales.	C1	D2 D6 D9 D16
Adquisición de a capacidade necesaria para utilizar estes coñecementos en a resolución manual e informática de cuestións, exercicios e problemas.	C1	D1 D2 D3 D6 D9 D15 D16

Contidos	
Торіс	
Integración en varias variables.	Integral dobre sobre rectángulos. Principio de Cavalieri. Redución a integrales iteradas. Integral dobre sobre rexións elementais. Propiedades. Teorema de Fubini. Teorema de o cambio de variable. Caso particular de coordenadas polares. Integral triplo sobre unha caixa e sobre rexións elementais. Teorema de Fubini. Teorema de o cambio de variable. Casos particulares: coordenadas cilíndricas e esféricas. Aplicacións geómetricas e físicas de a integral múltiple: cálculo de volumes, centros de masa e momentos de inercia.
Cálculo vectorial	 Curvas no plano e no espazo. Lonxitude de arco. Cambio de parámetro. Integral curvilínea ou de traxectoria con respecto á lonxitude de arco de campos escalares. Integral curvilínea ou circulación de campos vectoriales. Propiedades. Teorema fundamental das integrais de liña. Teorema de Green no plano. Superficies regulares. Plano tangente. Vector normal. Área dunha superficie. Integral de superficie de campos escalares. Fluxo ou integral de superficie de campos vectoriales. Por vectoriales. Operadores diverxencia e rotacional. Caracterización de campos conservativos. Teorema de Stokes. Teorema de Gauss.
Ecuacións diferenciais	Ecuacións diferenciais ordinarias. Concepto de solución. Teoremas de existencia e unicidade para problemas de condición inicial. Métodos de resolución de ecuacións diferenciais ordinarias de primeira orde: en variables separables, reducibles a variables separables, homoxéneas, lineais e reducibles a lineais. Ecuacións diferenciais exactas. Factores integrantes. Ecuación diferencial dunha familia uniparamétrica de curvas planas. Traxectorias ortogonales. Ecuacións diferenciais lineais de orde 2 e de orde superior. Problemas de condición inicial. Conxuntos fundamentais. Método de variación de parámetros. Método de coeficientes indeterminados. Redución de orde. Ecuación de Euler. Sistemas de ecuacións diferenciais lineais.
Métodos numéricos para problemas de valor inicial	Introdución aos métodos numéricos. Métodos de Euler e Euler mellorado. Método de Runge-Kutta de orde 4.

Planificación				
	Class hours	Hours outside the classroom	Total hours	
Lección maxistral	32	60	92	
Resolución de problemas	22	24	46	
Prácticas de laboratorio	9	0	9	
Exame de preguntas de desenvolvemento	3	0	3	
*The information in the planning table is for guid	lance only and does no	ot take into account the het	erogeneity of the students.	

Metodoloxía docente	
	Description
Lección maxistral	O profesor exporá nas clases teóricas os contidos da materia. Os alumnos terán textos básicos de referencia para o seguimento da materia.
Resolución de problemas	O profesor resolverá problemas e exercicios e o alumno terá que resolver exercicios similares para adquirir as capacidades necesarias.
Prácticas de laboratorio	O profesor resolverá problemas e exercicios de forma manual e/ou mediante o uso de ferramentas informáticas e o alumno terá que resolver exercicios similares para adquirir as capacidades necesarias.

Atención personalizada

Methodologies	Description
Resolución de problemas	O profesor atenderá persoalmente as dúbidas e consultas dos alumnos, en especial nas clases de problemas e laboratorio e en *tutorías.
Prácticas de laboratorio	O profesor atenderá persoalmente as dúbidas e consultas dos alumnos, en especial nas clases de problemas e laboratorio e en *tutorías.

Avaliación					
	Description	Qualification	Train	ing and Resu	d Learning Ilts
Resolución de problemas	Realizarase probas escritas e/ou traballos.	40	B3 B4	C1	D1 D2 D3 D6 D9 D15 D16
Exame de preguntas de desenvolvemento	Realizarase una proba final sobre os contidos de toda a materia.	e 60	B3 B4	C1	D1 D2 D3 D9 D15 D16

A avaliación continua levarase a cabo sobre os criterios anteriormente expostos. A cualificación final do alumno será a mellor nota entre a obtida mediante avaliación continua e a obtida na proba final.

Aqueles alumnos que non se acollan á avaliación continua serán evaluados cun exame final sobre os contidos de toda a materia que supoñerá o 100% da nota.

A avaliación dos alumnos en segunda convocatoria consistirá nun exame sobre os contidos da asignatura que supoñerá o 100% da nota.

Compromiso ético:

Espérase que o alumno presente un comportamento ético adecuado. En caso de detectar un comportamento non ético (por exemplo, copia, plagio, utilización de aparellos electrónicos non autorizados) considerarase que o alumno non reúne os requisitos necesarios para superar a materia. Neste caso a cualificación global da asignatura no presente curso académico será de suspenso con cualificación numérica de 0.

Bibliografía. Fontes de información
Basic Bibliography
Larson, R., Edwards, B.H., Cálculo 2 de varias variables, 9ª edición, McGraw-Hill, 2010
Marsden, E., Tromba, A.J., Cálculo Vectorial , 6 ^a edición, Pearson, 2018

Rogawski, J., Cálculo: varias variables, 2ª edición, Reverté, 2012

Thomas, G.B. Jr., **Cálculo: varias variables**, 12ª edición, Addison-Wesley-Pearson Education, 2010

García, A., López, A., Rodríguez, G., Romero, S., de la Villa, A., **Cálculo II. Teoría y problemas de funciones de varias** variables, 2ª edición, CLAGSA, 2002

Nagle, K., Saff, E.B., Snider, A.D., Ecuaciones diferenciales y problemas con valores en la frontera, 4ª edición, Pearson Educación, 2005

Zill, D.G., **Ecuaciones Diferenciales con aplicaciones de modelado**, 9ª edición, Cengage Learning, 2009

García, A., García, F., López, A., Rodríguez, G., de la Villa, A., **Ecuaciones Diferenciales Ordinarias**, CLAGSA, 2006 Kincaid, D., Cheney, W., **Métodos numéricos y computación**, 6ª edición, Cengage Learning, 2011 **Complementary Bibliography**

Recomendacións

Subjects that it is recommended to have taken before

Matemáticas: Álxebra e estatística/V12G320V01103 Matemáticas: Cálculo I/V12G320V01104

Other comments

En caso de discrepancias, prevalecerá a versión en castelán desta guía.

Plan de Continxencias

Description

=== MEDIDAS EXCEPCIONAIS PLANIFICADAS ===

Ante a incerta e imprevisible evolución da alerta sanitaria provocada pola COVID- 19, a Universidade establece una planificación extraordinaria que se activará no momento en que as administracións e a propia institución o determinen atendendo a criterios de seguridade, saúde e responsabilidade, e garantindo a docencia nun escenario non presencial ou non totalmente presencial. Estas medidas xa planificadas garanten, no momento que sexa preceptivo, o desenvolvemento da docencia dun xeito mais áxil e eficaz ao ser coñecido de antemán (ou cunha ampla antelación) polo alumnado e o profesorado a través da ferramenta normalizada e institucionalizada das guías docentes DOCNET.

=== ADAPTACIÓN DAS METODOLOXÍAS ===

Si la situación sanitaria lo requiere, la actividad docente se realizará a través de Campus Remoto, utilizando también la plataforma de teledocencia FAITIC como refuerzo, todo ello sin perjuicio de poder utilizar medidas complementarias que garanticen la accesibilidad de los estudiantes a los contenidos docentes.

Las sesiones de tutorización se podrán llevar a cabo mediante medios telemáticos, bien de forma asíncrona (correo electrónico, foros de FAITIC, etc.) o bien mediante videoconferencia, en este caso mediante cita previa.

Información adicional.

Si los exámenes fuesen no presenciales, durante el período de corrección de los mismos, el estudiante podrá ser contactado por su profesor para aclarar aspectos de sus respuestas (auditoría) con el fin de evitar copias o plagios. La ausencia de explicaciones convincentes tendrá repercusión en la calificación del alumno.

IDENTIFYIN	G DATA			
Chemistry:	Chemistry			
Subject	Chemistry:			
	Chemistry			
Code	V12G340V01205			
Study	Grado en			
programme	Ingeniería en			
	Organización			
	Industrial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	2nd
Teaching	Spanish			
language	Galician			
	English			

|--|

Coordinator	Cruz Freire, José Manuel
Lecturers	Alonso Gómez, José Lorenzo
	Álvarez Álvarez, María Salomé
	Bolaño García, Sandra
	Bravo Bernárdez, Jorge
	Cruz Freire, José Manuel
	Díez Sarabia, Aida María
	Iglesias Antelo, María Beatriz
	Meijide Fernández, Jéssica
	Moldes Moreira, Diego
	Nóvoa Rodríguez, Ramón
	Otero Martínez, Nicolás
	Ramos Berdullas, Nicolás
	Rey Losada, Francisco Jesús
	Salgado Seara, José Manuel
	Vecino Bello, Xanel
E-mail	jmcruz@uvigo.es
Web	http://moovi.uvigo.gal/
General	This is a basic subject, common for all levels of the industrial fields studies. At the end of the course the
description	students will have a basic knowledge about the principles of general chemistry, organic chemistry and
	inorganic chemistry, and its application to Industry. This knowledge will be further applied and expanded in
	other areas of the studies.

Skills Code

B3 CG 3. Knowledge in basic and technological subjects that will enable them to learn new methods and theories, and C4

equip them with versatility to adapt to new situations. CE4 Ability to understand and apply the basic knowledge of general chemistry, organic chemistry and inorganic chemistry, and their applications in engineering. D2 CT2 Problems resolution.

D10 CT10 Self learning and work.

D17 CT17 Working as a team.

Learning outcomes

Expected results from this subject		Training and Learning		
		Res	Suits	
Knowing the chemical bases of industrial technologies. Specifically, the student will gain basic	B3	C4	D2	
knowledge of general, organic and inorganic chemistry and their applications in engineering. This			D10	
will allow the student to apply the basic concepts and fundamental laws of chemistry. Due to			D17	
theoretical-practical training, the student will be able to effectively carry out lab experiments and				
to solve basic chemistry exercises.				

Contents Topic

1. Atomic theory and chemical bonding	 1.1 Atomic theory: Particles of the atom: Electron, proton et neutron. Characteristics of the atom: Atomic number and Atomic mass. Isotopes. Stability of the nucleus: Radioactivity (natural and artificial). Evolution of the atomic theory. 1.2. Chemical bonding: Definition. Intramolecular bonding: Covalent bonding and ionic bonding. Polyatomic molecules: hybridization and delocalization of electrons. Intermolecular bonding: Types of intermolecular forces.
2. States of aggregation: Solids, gases, pure liquids and solutions	 2.1. Solid state: Introduction. Classification of solids: amorphous solids, molecular crystals and liquid crystals, Covalent crystals and ionic crystals. 2.2. Gaseous state: Characteristics of the gas phase. Ideal gases: Equation of state. Real gases: Equation of state. Properties of gases. 2.3. Liquid state: Characteristics of the liquid phase: physical properties (density, surface)
4.Chemical equilibrium: in gas phase, acid-base- base, redox, solubility	tension, viscosity). Changes of state. Phase diagram. Solutions: colligative properties (4.1. Chemical equilibrium: Concept of Equilibrium. Equilibrium Constant. Types of equilibrium. The Le Chatelier Principe.
	 4.2. Acid-base Equilibrium: Definition of acid and base. Autoionization of water. Ionic Product. Concept of pH and pOH. Strength of acids and bases: Polyprotic acids. Amphoters. pH calculation. Acid-base titration. Buffer solutions. 4.3. Redox equilibrium:
	Concept of oxidation, reduction, oxidising agent, reducing agent. Balance of redox reactions in acid and alkaline media. Redox titration. Electrochemical cells: basic concepts and redox potential. Thermodynamics of electrochemical reactions: Gibbs Energy and cell Potential. Nernst Equation. Faraday[]s Laws. 4.4 Solubility equilibrium: Soluble salts: Hydrolysis. Sparingly soluble salts: solubility and solubility product. Factors affecting solubility. Fractional Precipitation. Complex Salts: Definition, properties, dissociation and importance.
5. Chemical kinetics	 5.1. Basic Concepts: Reaction Rate. Reaction Order. Kinetic Constant. Rate Equation. 5.2. Determination of the Rate Equation: Initial rate method. Integrated Rate Laws. 5.3. Factors affecting the Reaction Rate.
6. Basic principles of Organic Chemistry	 6.1. Fundamentals of Organic formulation and functional groups: 6.1.1. ⁹Structure of the organic compounds: Alkanes, alkenes and alkynes. Aromatic Hydrocarbons. 6.1.2. Alcohols and phenols. 6.1.3. Ethers. 6.1.4. Aldehydes and ketones. 6.1.5. Esters. 6.1.6. Carboxylic acids and derivatives. 6.1.7. Amines and nitro-compounds.
7. Basic principles of Inorganic Chemistry.	 7.1. Metallurgy and the Chemistry of Metals: Abundance of metals. Nature of the metallic bond, properties. Theory of the Conduction Band: conducting materials, semiconductors and superconductors. Metallurgical processes: iron and steel. 7.2. Non-metallic elements and their compounds: General properties. Hydrogen. Carbon. Nitrogen and phosphorous. Oxygen and sulphur. Halogens.
8. Applied Electrochemistry	 8.1. Applications of the Nernst equation: Determination of pH, Equilibrium constant, solubility product. 8.2. Electrochemical cells: types of cells. Concentration Cells. Electric Conductivity in electrolytes. Electrolysis Cells. 8.3. Industrial Processes of electrolysis: electrodeposition (electroplating), electrometallurgy, electrolysis chlorine caustic soda. Fuel cells.

9. Corrosion and treatment of Surfaces	 9.1. Basic principles of Corrosion: the corrosión cell. 9.2. Corrosion of metals. 9.3. Corrosion rate. 9.4. Types of Corrosion. 9.5. Protection against Corrosion: Design considerations for Corrosion protection. Cathodic protection: sacrificial anodes and impressed current. Organic Coatings. Metallic coatings.
10. Electrochemical sensors	 10.1. Fundamentals. 10.2. Typology and function. 10.3. Conductivity Sensors. 10.4. Potentiometric Sensors. 10.5. Ion Selective electrodes. pH sensors. 10.6. Sensors for gases in solution. 10.7. Enzyme-based sensors: Biosensors. 10.8. Amperometric and voltammetric sensors. 10.9. Applications of sensors: medicine, industry, environment.
11. Petroleum and derivatives. Petrochemistry	 11.1. Physicochemical characteristics of petroleum (oil). 11.2. Physicochemical characteristics of natural gas. 11.3. Conditioning and uses of natural gas. 11.4. Drilling and crude oil extraction. 11.5. Fractioning of oil. 11.6. Cracking, alkylation, reforming and isomerisation of hydrocarbons. 11.7. Treatment of sulphurous compounds and refining units.
12. Carbon: Carbochemistry	 (12.1. Formation of carbon. 12.2. Types of carbons and their constitution. 12.3. Technological uses of carbon. 12.4. Pyrogenation of carbon. 12.5. Hyidrogenation of carbon. 12.6. Direct liquefaction of carbon. Gasification.

lanning				
	Class hours	Hours outside the classroom	Total hours	
Lecturing	32	45	77	
Problem solving	10	12	22	
Laboratory practical	5.4	7.6	13	
Autonomous problem solving	0	25.5	25.5	
Objective questions exam	1	0	1	
Problem and/or exercise solving	3	0	3	
Report of practices, practicum and externa	l practices 1	7.5	8.5	
*The information in the planning table is fo	r guidance only and does no	t take into account the het	erogeneity of the students.	

Methodologies	
	Description
Lecturing	Presentation by the faculty member of the theoretical content of the subject using audiovisual media.
Problem solving	Activity in which problems and/or exercises related to the subject will be formulated. Students should develop appropriate solutions by applying formulas or algorithms to manage the available information and interpret the results.
Laboratory practical	Activities of application of the theoretical background to specific situations, aimed to the acquisition of basic skills related to the subject. Will be developed in the laboratories or computer rooms of the center in which subject is given. Those rooms will be equipped with the necessary specialized equipment.
Autonomous problem solving	Activity in which the teacher formulates problems and/or exercises related to the subject, and the student must develop the analysis and resolution in an autonomous way.

ersonalized assistance		
Methodologies	Description	
Lecturing	Any doubt related with the contents given in the mater sessions will be clarified.	
Problem solving	Any doubt related with the problems resolved in the seminars of problems will be answered.	
Laboratory practica	Any doubt related with the laboratory practices will be answered.	

Assessment

	Description	Qualification	Training and Learning Results
Autonomous problem solving	Students must solve independently, and periodically submit problems or exercises formulated by the faculty member. The results and the procedure followed in the execution will be evaluated. According to current legislation, the final grade will be numeric and between 0 and 10.	10	B3 C4 D2 D10
Objective questions exam	The purpose of these tests, which will be carried out in the date of the official announcement of examinations, is to assess the level of theoretical knowledge acquired by students in classroom sessions. Written tests are multiple choices, multiple responses, in which students can achieve a numerical score between 0 and 10, according to current legislation.	40	B3 C4 D10
Problem and/or exercise solving	The evaluation of the knowledge gained by students in seminars will be through a written exam, in the official announcement of examinations, in which the student must solve 4 or 5 problems related to the subject under study. The exam will be graded according to the current legislation, with a numerical final grade between 0 and 10.	40	B3 C4 D2 D10
Report of practices, practicum and external practices	After each laboratory session, the student should answer an oral question or prepare a detailed report including aspects such as objective and theoretical foundations, procedure followed, materials used, results and interpretation. The aspects considered in the evaluation are the content of the report, the understanding of the work done, the ability of summarising, quality of presentation, and the personal contribution. The final score, between 0 and 10, will be the average of the marks obtained in the various reports made and/or writing or oral test that could be done for each practice.	10	C4 D17

The final exam, consisting of two different parts, a test-type quiz for theory content and a set of exercises, will be considered for the final score weighting only when they were rated greater than or equal to 4. Although the average score could be equal or greater than 5, if the qualification of any of the parts of the final exam be lower than 4, the final score will be the lowest mark obtained in the final exam (which is the one that does not permit to calculate the average mark). The attendance to any lab session or any seminar test means that the student is being evaluated and therefore a qualification of [not presented]] is no longer possible.

The marks of continuous evaluation (seminars test and lab experiments) and the marks of final exam higher than 5 (test quiz or exercises) obtained in the first call will be kept for the second call.

Those students that obtain officially the renunciation to the continuous evaluation will be evaluated by the final exam, to be held in the official date for the two calls. The final qualification will consist of a 50% of exercises and a 50% of theory (test-type) exam. A rate equal to or greater than 4 in both parts is necessary in order to pass the exam.

Ethical commitment:

The student is expected to present an adequate ethical behavior. If an unethical behavior is detected (copying, plagiarism, unauthorized use of electronic devices, and others) it is considered that the student does not meet the requirements for passing the subject. In this case, the final grade in the current academic year will be FAIL (0.0 points).

The use of electronic devices during the assessment tests will be not permitted. Introducing an unauthorized electronic device into the examination room, will be considered as a FAIL (0.0 points) in the current academic year.

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Sánchez Coronilla, A., Resolución de Problemas de Química, Ed. Universidad de Sevilla,

Brown, L.S., Holme, T.A., Chemistry for engineering students, Brooks/Cole Cengage Learning, 3rd ed.,

Recommendations

Subjects that it is recommended to have taken before

Physics: Physics 1/V12G350V01102 Mathematics: Algebra and statistics/V12G350V01103 Mathematics: Calculus 1/V12G350V01104

Other comments

It is recommended that students have taken and passed the subject of ""Chemistry"" in second baccalaureate or, alternatively, passed a specific test of access to the Degree.

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

=== EXCEPTIONAL MEASURES SCHEDULED ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes extraordinary planning that will be activated at the time that the administrations and the institution itself determine it based on safety, health and responsibility criteria and guaranteeing teaching in a non-classroom or partially classroom setting. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance by the students and teachers through the standardized tool and institutionalized teaching guides or syllabus.

=== ADAPTATION OF THE METHODOLOGIES ===

All the teaching methodologies explained in the syllabus are maintained, but the lectures will be performed by means of the Remote Campus of the University of Vigo.

If the lab practices could not be developed in person, the theoretical content will be explained by Remote Campus. Moreover, some videos recorded by the teachers will be provided, so that the student could see the procedure that should be done. Then, the students will be provided with experimental data, so that they can complete the corresponding lab report.

Office hours could be carried out in different modalities: in person, by email or through the virtual offices at the Remote Campus of the University of Vigo.

=== ADAPTATION OF THE EVALUATION ===

Modification of the evaluation tests:

Autonomous problem solving: the student must periodically deliver the problems or exercises formulated by the teacher; this topic increase their weight in the grade from 10% to 30%.

Problem solving and / or exercises: The final problem exam, to be held on the official dates set by the EEI, reduces its weight in the final grade, from 40% to 20%. The test will be graded with a final numerical grade between 0 and 10.

Multiple choice test: The final theory exam will be carried out on the official dates set by the EEI; it will be a multiple-choice test; it reduces its weight in the final grade from 40% to 20%. The test will be graded with a final numerical grade between 0 and 10.

Lab Practices report: The qualification of the laboratory practices maintains a weight of 10% in the final grade.

Autonomous resolution of theory questionnaires: These new continuous assessment tests are added; the student must carry out theory multiple-choice tests, which will have a weight of 20% in the final grade.

Considering that some students could be unable to do some test of continuous assessment, two possible procedures of qualification will be considered. The selected one will be the most favorable for each student in the two calls. The two procedures of weighing are:

a) Final score = theory exam x 0.2 + problem exam x 0.2 + continuous evaluation problems x 0.3 + continuous evaluation theory x 0.2 + lab practice x 0.1

b) Final score = theory exam x 0.5 + problem exam x 0.5

A grade greater than or equal to 4.0 in both the final theory exam and in the problem exam will be required in order to pass the subject in both weighting systems.

For the second call, the continuous evaluation grades obtained throughout the course are maintained, as well as the scores equal to or greater than 5.0 of the multiple-choice tests or problems exam obtained in the first call.

Those students who officially obtain the renounce of continuous assessment will do, on the official exam date of the two calls, a problem exam and a theory multiple-choice test, which will be weighted by 50% each of them in their grade. A grade greater than or equal to 4.0 in each exam will be a requirement.