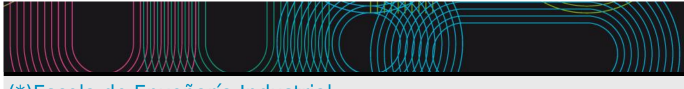
Universida_{de}Vigo

Educational guide 2022 / 2023



(*)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 Tecnologías Industriales

Subjects					
Year 3rd					
Code	Name	Quadmester	Total Cr.		
V12G360V01501	Applied electrotechnics	1st	6		
V12G360V01502	Materials engineering	1st	6		
V12G360V01503	Physics 3	1st	6		
V12G360V01504	Hydraulic turbomachines	1st	6		
V12G360V01505	Specialized mathematics	1st	6		
V12G360V01602	Machine design and testing	2nd	6		
V12G360V01603	Elasticity and additional topics in mechanics of materials	2nd	6		
V12G360V01604	Manufacturing engineering	2nd	6		
V12G360V01605	Electrical machines	2nd	6		
V12G360V01606	Chemical technology	2nd	6		

IDENTIFYIN	G DATA			
Applied ele	ctrotechnics			
Subject	Applied			
	electrotechnics			
Code	V12G360V01501			
Study	Grado en			
programme	Ingeniería en			
	Tecnologías			
	Industriales			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	1st
Teaching	Spanish			
language				
Department				
Coordinator	Novo Ramos, Bernardino			
Lecturers	Novo Ramos, Bernardino			
E-mail	bnovo@uvigo.es			
Web	http://moovi.uvigo.gal/			
General	The objective of Applied Electrotechnic is to complete	the training of the	ne students of tl	he Degree of Engineering
description	in Industrial Technologies in what is related with Theo			
	provide them specific tools to analyse and evaluate the	e behaviour of t	ne electric circu	its in stable and
	transitory regime.			
	The subject is conceived to provide the necessary kno	wledge and com	petencies to be	able to be taught some
	subjects in the 3rd and 4rd years of the Degree.			
	The students would have studied previously the subje			
	and [Calculus I and II] because some of the information	on provided in th	ese subjects wi	ll be necessary to follow,
	without and extra effort, Applied Electrotechnic			

Ski	lls
Coc	le
B3	CG3 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.

them with versatility to adapt to new situations.C22CE22 Applied knowledge of electrical engineeringD1CT1 Analysis and synthesis.D2CT2 Problems resolution.D6CT6 Application of computer science in the field of study.D10CT10 Self learning and work.D14CT14 Creativity.D17CT17 Working as a team.

Learning outcomes			
Expected results from this subject	Tr	aining an Resi	d Learning ults
To understand the behaviour of the electric circuits in case of a change of the working conditions	B3	C22	D1 D2 D6 D10 D14 D17
To master the actual techniques for the analysis of 3-phase balanced and unbalanced electric circuits	B3	C22	D1 D2 D6 D10 D14 D17
To know the measurement and data register techniques in the real electric circuits	B3	C22	D1 D2 D6 D10 D14 D17

To acquire analysis skill to evaluate the cisruits working under fault conditions. These skills will be B3	C22	D1
applied to the study of the electrical transformers.		D2
		D6
		D10

• • •	
Contents	
Торіс	
UNIT I: 3-PHASE CIRCUITS, POWER	Introduction: Generators, loads and 3-phase circuits
MEASUREMENTS AND REACTIVE POWER	Balanced 3-phase circuits. Voltages and currents.
COMPENSATION.	Conversion of 3-phase sources and loads.
This Unit will allow the student to understand how	v Analysis of balanced 3-phase circuits.
to analyse 3-phasecircuits under much balanced	Powers in balanced 3-phase circuits. Compensation.
or unbalanced conditions	🛛 Analysis of unbalanced 3-phase circuits.
Initially the unit covers the basic concepts for the	
analysis of balanced circuits. It continues	
covering unbalanced circuits, the different	
methods to measure the electrical powers and	
the compensation of reactive power.	
UNIT II: TRANSFORMERS	Analogies between electric and magnetic circuits.
This Unit will allow the student to learn about the	Introduction to the transformers: constructive aspects.
constructive characteristics of the transformers,	The ideal transformer.
to determine his characteristic parameters and to	D Operation of the real transformer.
understand the machine main properties and his	Equivalent circuit of the single-phase transformer real: e.m.f's and
utilization in the electric systems.	voltages.
-	No-load and in short-circuit tests of the transformer.
	Voltage drops , losses and performance of a transformer.
	🛛 Autotransformers.
	3-phasetransformers: Constitution, conection diagrams and tests.
	Instrument transformers.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Laboratory practical	9	9	18
Practices through ICT	9	9	18
Problem solving	9	18	27
Lecturing	20	60	80
Essay questions exam	7	0	7
*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
Laboratory practical	Experimental solving of of proposed lab tests, realization of measurements and presentation of results.
Practices through ICT	Simulación by means of computer programs of 3-phase circuits and transformers.
Problem solving	Students solving of proposed exercises. Personal guidance if required
Lecturing	The usual master lessons

Methodologies	Description
Lecturing	The doubts and questions that can arise during the classes or personal assignments of the students will be solved either in situ or during the tuition hours. The tuition personal attention should be required by e-mail.
Laboratory practical	The doubts and questions that can arise during the classes or personal assignments of the students will be solved either in situ or during the tuition hours. The tuition personal attention should be required by e-mail.
Practices through ICT	The doubts and questions that can arise during the classes or personal assignments of the students will be solved either in situ or during the tuition hours. The tuition personal attention should be required by e-mail.
Problem solving	The doubts and questions that can arise during the classes or personal assignments of the students will be solved either in situ or during the tuition hours. The tuition personal attention should be required by e-mail.

Assessme	ent		
	Description	Qualification	n Training and Learning Results
Essay questions exam	Continuous assessment (100%): At the end of each subject the student will perform a test that will be scored from 0 to 10 points. The passing grade is 5. The test will assess theoretical issues and practical exercises. In each test the student can reach 50% of the final grade. The passed partial tests are released from the corresponding part in the final exam. For students who pass all tests, the final grade will be the weighted average of the marks of the partial tests. Students who fail or fail to submit any or all partial tests, will take a final exam in the official exam that will be graded from 0 to 10 points. To pass the subject it is necessary to achieve a minimum grade of 3 points in each unit. The students approved by partial tests can modify the note and also presen the final test. The examination will indicate the dates and places of publication of grades and revisions.		B3 C22 D1 D2 D6 D10 D14 D17

Other comments on the Evaluation

The student only has to take the failed partial in the July exam. The July final mark will be calculated equally as for the first final mark.

Sou	rces	of	information

Basic Bibliography

Parra V.M., Ortega J., Pastor A. y Pérez-Coyto A, Teoría de Circuitos, UNED,

González E., Garrido C. y Cidrás J, Ejercicios resueltos de circuitos eléctricos, Tórculo Edicións,

Fraile Mora, Jesús, Máquinas Eléctricas, McGraw-Hill,

Jesús Fraile Mora y Jesús Fraile Ardanuy, **Problemas de Máquinas Eléctricas**, McGraw-Hill/InterAmericana de España, **Complementary Bibliography**

Recommendations

Subjects that continue the syllabus

Electrical machines/V12G360V01605

Subjects that it is recommended to have taken before

Physics: Physics 2/V12G360V01202 Mathematics: Calculus 2 and differential equations/V12G360V01204 Basics of circuit analysis and electrical machines/V12G360V01302

Other comments

Requirements: To enrol in this subject is necessary to had surpassed or well be enrolled of all the subjects of the inferior courses to the course in the that is summoned this subject

Matariala	G DATA			
	ngineering			
Subject	Materials			
<u> </u>	engineering			,
Code	V12G360V01502			
Study	Grado en			
programme	Ingeniería en			
	Tecnologías			
D	Industriales	Chasses	N	0
Descriptors	ECTS Credits	Choose	Year	Quadmester
.	6	Mandatory	3rd	1st
Teaching	Spanish			
anguage				
Department				
Coordinator	Pérez Vázquez, María Consuelo			
ecturers	Gomez Barreiro, Silvia			
	Pérez Vázquez, María Consuelo			
E-mail	mcperez@uvigo.es			
Neb	http://moovi.uvigo.gal/			
General	(*)Nesta materia preténdese axuntar os fu			
description	propiedades e comportamento, cos aspect			interaccions mutuas ver
	afectadas polos procesos de elaboración e	polas condicions de servizo.	•	
Skills				
Code				
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them w	ith versatility to adapt to new situations.			
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Contents	
Торіс	
(*)Introdución á Enxeñaría de Materiais.	
Presentación da materia.	

(*)Unidade temática II: Técnicas de conformado, tratamento e unión de metais.

Tema 5: Conformado por fundición: procesos avanzados de moldeo. Características tecnolóxicas da fundición: compacidade, colabilidade e agretabilidade. Aleacións para moldeo. Moldeo direccional, moldeo de monocristais e metais amorfos. Forxa de metal líquido (Squeeze Casting). Colado e procesamento de aliaxes semisólidas (Thixofundición e thixoforxado).

Tema 6: Resposta dos materiais ao conformado por deformación plástica en frío e en quente. Endurecemento por deformación plástica. Factores de influencia sobre a deformación plástica. Eliminación da acritude: recocido de recristalización. Traballo en quente: restauración e recristalización dinámicas. Estruturas obtidas por moldeo: efecto da velocidade de enfriamento e elementos de aliaxe. Conformado en frío e en quente.

Tema 7. Tratamentos térmicos e termomecánicos Temple e templabilidade. Revenido. Temple escalonado (martempering). Transformación isotérmica bainítica (austempering). Tratamentos termomecánicos: concepto e clasificación. Tratamentos termomecánicos de alta e baixa temperatura (laminación controlada e ausformadado), con deformación plástica durante a transformación (isoformado) e posteriores á transformación da austenita (marformado e perlitoformado).

Tema 8. Metalurxia da soldadura. Clasificación de procesos s/AWS. Ciclo térmico: actores de influencia. Zonas da unión soldada. Solidificación do baño de fusión: epitaxis e crecemento competitivo. Estructura bruta de solidificación. Soldadura en varias pasadas. Zona rexenerada. Zona afectada térmicamente (ZAT). Materiais endurecidos por solución sólida. Zona de sobrequecemento. Materiais endurecidos por acritude recristalización e crecemento de gran. Materiais endurecidos por transformación. Materiais endurecidos por precipitación. Tratamentos térmicos post-soldadura. (*)Unidade Temática III: Materiais estruturais.

Tema 9. Aceros estructurales e inoxidables Aceiros de uso xeral laminados en quente. Aceiros microaleados. Aceiros con resistencia mellorada á corrosión atmosférica. Aceiros para temple e revido. Aceiros para baixas temperaturas. Aceiros inoxidables. Características da película pasiva. Clasificación.

Tema 10. Aleacións de aluminio Fortalecemento do aluminio. Clasificación xeral das aliaxes de aluminio. Aliaxes de aluminio para forxa. Aliaxes de aluminio para moldeo.

Tema 11. Materiais compostos Definición. Vantaxes e limitacións. Tipos de materiais compostos. Materiais Poliméricos reforzados con fibras: propiedades e fabricación. Materiais Poliméricos laminados. MMC e CMC. (*)Práctica 1. Fractografía e comportamento a fatiga

Características macrográficas e micrográficas das superficies de fractura. Microscopía electrónica de varrido. Casos prácticos. Fatiga: fundamentos do ensaio. Obtención da curva de Wöhler. Análise dos factores de influencia na resistencia á fatiga. Resolución de exercicios.

Práctica 2. Tecnoloxía da corrosión. Protección anticorrosiva

Técnicas electroquímicas para o estudo dos fenómenos de corrosión. Estudo metalográfico. Técnicas de avaliación de recubrimentos. Avaliación de diferentes mecanismos de fallo.

Práctica 3: Estudo metalográfico: efecto do conformado na estrutura do material. Estruturas obtidas por moldeo: efecto da velocidade de enfriamento e elementos de aliaxe. Conformado en frío e conformado en quente.

Práctica 4: Metalografía de aliaxes tratadas termicamente Tratamento térmico dos aceiros. Tratamento térmico das aliaxes lixeiras.

Práctica 5: Avaliación da templabilidade. Ensaio Jominy.

Obtención da curva Jominy. Principio, obxectivo e campo de aplicación. Metodoloxía de ensaio e expresión de resultados.

Práctica 6. Inspección mediante líquidos penetrantes e partículas magnéticas. Principio, obxectivo e campo de aplicación. Metodoloxía de ensaio e informe de inspección.

Práctica 7. Radiografía industrial e ultrasonidos (parte I)

Radiografía industrial. Principio, obxectivo e campo de aplicación. Metodoloxía de ensaio. Xeración de ultrasonidos. Métodos de emisiónrecepción e impulso eco. Inspección por ultrasonidos: calibración, determinación de espesores pola técnica de ecos múltiples. Práctica 8. Inspección por ultrasonidos (parte II). Exame e verificación de pezas metálicos con palpador normal.

Avaliación de estruturas de formigón in situ. Esclerómetro: determinación da dureza superficial e relación coa resistencia a compresión do formigón. Inspección mediante transmisión directa. Determinación da velocidade de propagación en transmisión indirecta. Correlación entre a velocidade do pulso ultrasónico e a resistencia. (*)Unidade temática I: Comportamento en servizo.

Tema 1. Fatiga

Concepto e importancia. Características das superficies de fractura. Curva S-N. Criterio de acumulación do dano de Palmgren-Miner. Efecto da tensión media: criterios de Gerber e Goodman. Factores que afectan á vida a fatiga.

Tema 2. Mecánica de fractura. Integridade estrutural e a sua relación coa presenza de defectos. Teorías de Griffith e Irwin. Criterios de fractura en medios elásticos lineais. Análise de tensións arredor de gretas: condicións de tensión plana e de deformación plana. Tenacidade de fractura en deformación plana. Aplicación da mecánica de fractura ó crecemento da grieta baixo cargas cíclicas. Predicción da vida en servicio.

Tema 3. Termofluencia.

Efecto da temperatura na resistencia mecánica. Curva de fluencia. Parámetros de deseño. Ensaios de termofluencia para metais e polímeros. Dependencia da termofluencia coa tensión e a temperatura. Extrapolación de datos. Desenvolvemento de aliaxes resistentes a termofluencia. Selección de materiais. Mecanismos de deformación.

Tema 4. Fundamentos e tecnoloxía da corrosión. Importancia económico-social. Clasificación dos diferentes procesos de corrosión. Corrosión electroquímica. Aspectos termodinámicos. Potencial de electrodo e diagramas de Pourbaix. Aspectos cinéticos. Velocidade de corrosión. Fenómenos de polarización. Pasivación. Métodos de control da corrosión: estratexias de diseño, modificación do material e/ou medio, protección mediante recubrimentos, protección electroquímica (catódica e anódica).

Planning			
	Class hours	Hours outside the classroom	Total hours
Laboratory practical	13	19	32
Mentored work	0	11	11
Seminars	3	3	6
Problem solving	4	8	12
Lecturing	33	56	89
*The information in the planning tab	lo is for quidance only and doos no	t take into account the hot	araganaity of the students

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

Methodologies	
	Description
Laboratory practical	Activities of application of the *conocimentos and concrete situations and of the acquisition of basic skills and *procedimentales related with the matter *objecto of study. They develop in *aboratorios with skilled equipment.
Mentored work	The student, of individual way or in group, elaborates a document on the thematic of the matter or prepares seminars, investigations, memories, essays, summaries of readings, conferences, etc.
Seminars	It pretends do *unseguimiento of the work of the student, as well as resolve the *dificulatades that find in the understanding of the contents of the *asigantura.

Problem solvingActivity in which the professor proposes to the students a series of problems and/or exercises
related with the *asignatura, so that it work on them home.
The student has to develop the suitable or correct solutions by means of the realisation of routines,
the application of formulas or algorithms, the application of procedures of transformation of the
available information and the interpretation of the results. The resolution of the problems will do in
class, by part of the professor or of some student.LecturingOral and direct exhibition, by part of the professor, of the corresponding fundamental knowledges
to the subjects of the *asignatura in question.

Seminars

Assessment				
	Description	Qualification	Lea	ning and arning esults
Laboratory practical	The formative activities of practical character will evaluate according to the criteria of assistance and degree of participation, reports of development of practices or of visits to companies (individual or by groups)	15		D5 D9 D10 D15 D17
Mentored work	They will evaluate by the reports presented, and the exhibition in class of the works.	15	B3 B4 B11	D9 D10 D15 D17
Lecturing	It will realise by means of a proof written (short questions and type test) that collect the knowledges purchased by the student along the course.	70	B3 B4 B5 B6 B11	D5 D7 D9 D10 D15

Other comments on the Evaluation

Sources of information	
Basic Bibliography	
Kalpakjian, S. y Schmid, S. R.,, Manufactura, Ingeniería y Tecnología, Pearson Educación,	
Mikell P. Groover, Fundamentos de Manufactura Moderna: Materiales, Procesos y Sistemas , Pro	entice Hall,
Hispanoamericana, S.A,	
G. E. DIETER, MECHANICAL METALURGY, McGraw-Hill Book Company,	
Complementary Bibliography	
Manuel Reina Gómez, Soldadura de los aceros, aplicaciones. , Gráficas Lormo,	
Sindo Kou, Welding Metallurgy , John Wiley &amp;amp;amp; Sons,	
GEORGE KRAUSS, STEELS: Heat Treatment and Processing Principles, ASM International,	
BROOKS, CH., Principles of the Surface Treatment of Steels., Inc. Lancaster,	
4. G. RANDALL, Sintering: Theory and Practice, John Wiley & amp; amp; amp; amp; amp; amp; Sons,	
P. Beeley, Foundry Tecnology, Butterworth-Heineman, Ltd.,	

Recommendations

Subjects that continue the syllabus

Materials and technologies in mechanical manufacturing/V12G380V01912 Materials selection, tools and manufacturing resources/V12G380V01932 Fluidmechanic systems and advanced materials for transportation/V12G380V01942

Subjects that it is recommended to have taken before

Materials science and technology/V12G380V01301

IDENTIFYIN	G DATA						
Physics 3							
Subject	Physics 3						
Code	V12G360V01503						
Study	Grado en		·	·			
programme	Ingeniería en						
	Tecnologías						
	Industriales						
Descriptors	ECTS Credits		Choose	Year		Quadm	ester
	6		Mandatory	3rd		1st	
Teaching	Spanish						
language	Galician						
	English						
Department			·				
Coordinator	López Vázquez, José Carlos						
Lecturers	Fernández Fernández, José Luís						
	López Vázquez, José Carlos						
	Quintero Martínez, Félix						
E-mail	jclopez@uvigo.es						
Web	http://moovi.uvigo.gal/						
General	The main goals of Physics III are:						
description	a) To get a deeper understanding o	of the physical found	ations of engine	ering, specifica	ally thos	e relat	ed to
•	electromagnetic and wave phenom		5	5. 1			
	b) To introduce the use of mathema	atical tools, in partic	ular vector analy	sis and differe	ential eq	uation	and their
	associated boundary value problem	ns, within the framev	vork of problems	and models in	n Physic	s.	
	c) To combine theoretical education					/ance o	f
	fundamentals to deal with problem						
	d) To relate the topics in the fundar			ave phenomen	a to the	conter	nts of othe
	more technological subjects include	ed in the curriculum	for the Degree.				
	The topics of Physics III are, essent						
	study of classical electromagnetism		approach emplo	bying a mathei	matical	treatm	ent based
	on differential vector operators (fou	ir units).					
Skills							
Code							
	bility to work in a multidisciplinary a						
C2 CE2 Un	derstanding and mastering the basic	s of the general laws	s of mechanics, t	thermodynami	cs, wav	es and	
electror	nagnetic fields, as well as their appli	cation for solving en	gineering proble	ems.			
D10 CT10 Se	elf learning and work.						
Learning ou	itcomes						
	ults from this subject				Traini	na and	Learning
Expected les	uits nom this subject				mann	Resul	
	to understand the physical foundation	and of alactricity and	I magneticm ac	wall as of	D10	C2	LS
vibrations ar		ons of electricity and	i magneusm as	well as of	B10	CZ	
		vector analysis and	differential equi	ations of	D10		
	to be able to apply, in simple cases,				B10	C2	
	I physics, as problem solving tools w				D10		
	establish efficient strategies and pr	ocedures for solving	problems in fun	damentals of	BIO	C2	
	ed to industrial technologies.				D10		
	implement specific solutions in the	laboratory to experi	mental problems	s in	B10	C2	D10
fundamental	s of physics.						
Contents							
Торіс							
I.1. WAVE MO	DTION	1.1. Wave phenom	ena				
		1.2. Fundamental c		waves			
		1.3. The wave equa					
		1.4. Plane waves	-				
		1.5. Wavefront and	wavevector				
		1.6 Cylindrical and		_			

- 1.3. Wavefold and wavevector
 1.6. Cylindrical and spherical waves
 1.7. Longitudinal and transverse waves
 1.8. Huygens' principle
 1.9. Reflection and refraction of waves

I.2. MECHANICAL WAVES	2.1. The nature of mechanical waves
	2.2. Longitudinal waves in thin rods
	2.3. Longitudinal waves in springs
	2.4. Transverse waves in strings2.5. Power flow and intensity of a wave
	2.6. Longitudinal waves in fluids
I.3. DESCRIPTION OF PHYSICAL QUANTITIES BY	3.1. Differential of arc of a curve
MEANS OF VECTOR ANALYSIS	3.2. Scalar fields
	3.3. Directional derivative
	3.4. Gradient
	3.5. Vector fields
	3.6. Flux of a vector field
	3.7. Solenoidal fields
	3.8. Divergence of a vector field
	3.9. Ostrogradski-Gauss' theorem or divergence theorem
	3.10. Divergence of a solenoidal field 3.11. Circulation of a vector field
	3.12. Rotation or curl of a vector field
	3.13. Stokes' theorem
	3.14. Conservative fields
II.1. GENERAL EQUATIONS OF	1.1. Definition of electric and magnetic fields
ELECTROMAGNETISM	1.2. Field sources: macroscopic electric charges and currents
	1.3. Relations among fields E and B and their sources: Maxwell's equations
	1.4. Free charge
	1.5. Polarization charge
	1.6. Electric current
	1.7. Polarization current
	1.8. Magnetization current
	 1.9. Maxwell's equations as a function of fields E, D, B, and H 1.10. Boundary conditions for electromagnetic fields
	1.11. Electrodynamic potentials
	1.12. The energy law of the electromagnetic field
II.2. TIME-INDEPENDENT FIELDS:	2.1. Fundamental equations of electrostatics
ELECTROSTATICS, STEADY ELECTRIC CURRENT	2.2. Electric dipole
AND MAGNETOSTATICS	2.3. Fundamental equations for steady electric current
	2.4. Equations including media properties
	2.5. Electrical resistance
	2.6. Joule's law
	2.7. Electromotive forces and generators
	2.8. Potential distribution in a resistor 2.9. Fundamental equations of magnetostatics
	2.10. Equations including media properties
	2.11. Magnetic forces
	2.12. Magnetic circuit
	2.13. Magnetic dipole
II.3. ELECTROMAGNETIC INDUCTION AND	3.1. Electromagnetism in moving media
QUASISTATIC FIELDS	3.2. Galilean transformation of electric and magnetic fields
	3.3. Electromotive force around a circuit
	3.4. Faraday's law of electromagnetic induction
	3.5. Definition of quasistatic fields
	3.6. Self-inductance and mutual inductance
II.4. ELECTROMAGNETIC WAVES	3.7. Magnetic energy4.1. Wave equations for fields E and H
II.4. ELECTROMAGNETIC WAVES	4.2. E.M. monochromatic plane waves in lossless media
	4.3. E.M. monochromatic plane waves in lossy media
	4.4. Incidence of a plane wave on an interface between two perfect
	dielectrics
	4.5. Incidence of a plane wave on an interface between a perfect dielectric
	and a conductor
III.1 LABS: STRUCTURED ACTIVITY SESSIONS	1.1 Structured activity sessions:
	- Experimental data processing (approximate quantities, measurement of
	physical magnitudes, error estimation)
	- Adequate operation with basic measurement instruments (flex-meter,
	micrometer, multimeter (analog and digital), oscilloscope)
	 Laboratory experiments with mechanical or electromagnetic waves (emission and reception of ultrasonic waves, microwaves or light waves,
	standing waves along one direction, Michelson interferometer)

- A practical problem, formulated with basic initial data, will be assigned to each working team. Then, under the teacher's supervision, each team must analyze the problem, select a possible solution and carry it out in the lab

- For the open lab problems, a diversity of topics and experimental techniques are considered within the field of wave and electromagnetic phenomena, in particular, electric current conduction and electromagnetic induction in quasi-static regime

- As a reference, some open lab problems that can be proposed are: measuring the electric field on a weakly conducting sheet, numerical solution of the Laplace equation, measuring the self-inductance of a coil or a solenoid, measuring the mutual inductance of two coils or two solenoids - As an option, the open lab session may be replaced by a welldocumented piece of work reporting some topic/technique/process/device related to science or technology where wave or electromagnetic phenomena play an essential role. The report must include a model of the problem, clearly identifying the relevant quantities and physical laws

	Class hours	Hours outside the classroom	Total hours
Lecturing	20	30	50
Problem solving	11.5	30.5	42
Laboratory practical	18	18	36
Essay questions exam	2	0	2
Problem and/or exercise solving	2	0	2
Report of practices, practicum and externa	al practices 0	18	18

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

Methodologies	
	Description
Lecturing	The main topics of the subject are introduced by the teacher using projected presentations and the chalkboard, emphasizing the theoretical basis and fundamentals and stressing the critical or key points. Occasionally, demonstrative experiments or audiovisual material may be employed
Problem solving	Academic problems related to the topics of the subject are formulated and worked out at the chalkboard by the teacher or the students. By practicing standard schemes, formulas or algorithms and by analyzing the results, the student must develop adequate skills to be able to obtain the correct solution to the problem on his/her own at the end of the course
Laboratory practical	Activities for applying the knowledge to particular situations and for developing basic and procedural skills related to the subject. These activities will be held in specific rooms with specialized equipment (laboratory and computer rooms)

Personalized assistance		
Methodologies	Description	
Lecturing	In tutoring hours	
Laboratory practical	In tutoring hours	
Problem solving	In tutoring hours	

	Description	Qualification	Tra	ining	and
			Learn	ing F	Results
Essay questions exam	Test that includes open questions on a topic. Students should develop, relate, organize and present knowledge on the subject in an argued response	50	B10	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	40	B10	C2	D10
Report of practices, practicum and external practices	Each team should write a report on the activities carried out. The report must include the tasks and procedures developed, the results obtained or the observations taken, as well as a detailed description of the data processing and analysis	10	B10	C2	D10

Other comments on the Evaluation

1. CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT TESTS (40%)

- Mark A0 (20%) will be obtained from essay-questions exams on topics of Parts I and II

- Mark L0 (20%) will be obtained from a problem-solving exam on topics of Part III.1 (10%) and from the open lab report (or the topic report) corresponding to Part III.2 (10%). Only students that have regularly attended the lab sessions can obtain mark L0

FINAL EXAM (60%)

- To be held in the December-January call
- Mark T1 (30%) will be obtained from an essay-questions exam on topics of Parts I and II
- Mark P1 (30%) will be obtained from a problem-solving exam on topics of Parts I and II

GLOBAL MARK

- The global mark G1 is obtained as

$$G1 = T1 + P1 + L0 + A0$$

- To pass the course, a student must obtain a global mark G1 equal to or higher than 5

2. END-OF-TERM ASSESSMENT

EXAM THAT REPLACES CONTINUOUS ASSESSMENT TESTS (40%)

- To be held on the same date as the final exam in the December-January call
- Mark A1 (20%) will be obtained from essay-questions exams on topics of Parts I and II
- Mark L1 (20%) will be obtained from a problem-solving exam on topics of Part III.1

GLOBAL MARK

- In this case the global mark G1 is obtained as

$$G1 = T1 + P1 + L1 + A1$$

- To pass the course, a student must obtain a global mark G1 equal to or higher than 5

- A student that has previously obtained marks L0 or A0 (or both) can choose between:

a) answering the exam(s) corresponding to mark L1 and/or mark A1, in such a way that the new mark L1 replaces L0 and/or the new mark A1 replaces A0

b) maintaining mark L0 and/or mark A0 instead of taking the exam(s) corresponding to mark L1 and/or mark A1, respectively

3. ASSESSMENT IN THE SECOND CALL (JUNE-JULY)

FINAL EXAM (60%)

- To be held in the June-July call
- Mark T2 (30%) will be obtained from an essay-questions exam on topics of Parts I and II
- Mark P2 (30%) will be obtained from a problem-solving exam on topics of Parts I and II

EXAM THAT REPLACES CONTINUOUS ASSESSMENT TESTS (40%)

- To be held on the same date as the final exam in the June-July call
- Mark A2 (20%) will be obtained from essay-questions exams on topics of Parts I and II
- Mark L2 (20%) will be obtained from a problem-solving exam on topics of Part III.1

GLOBAL MARK

- In this case the global mark G2 is obtained as

$$G2 = T2 + P2 + L2 + A2$$

- To pass the course, a student must obtain a global mark G2 equal to or higher than 5

- A student that has previously obtained marks L0, L1, A0 or A1 can choose between:

a) answering the exam(s) corresponding to mark L2 and/or mark A2, in such a way that the new mark L2 and/or the new mark A2 will replace the marks of the same type (L0 or L1 and/or A0 or A1, respectively)

b) maintaining the most recent marks of each type (L0 or L1 and/or A0 or A1) instead of taking the exam(s) corresponding to mark L2 and/or mark A2, respectively

4. NOTATION FOR MARKS

- L = the latest mark from L0, L1 and L2

- A = the latest mark from A0, A1 and A2

- T = T1 in December-January call (1st edition) or T2 in June-July call (2nd edition)

- P = P1 in December-January call (1st edition) or P2 in June-July call (2nd edition)

- G = G1 in December-January call (1st edition) or G2 in June-July call (2nd edition)

- In either of the calls the global mark G is obtained as

$$G = T + P + L + A$$

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

5. SUPPLEMENTARY ASSESSMENT RULES

- Presentation of DNI or any other identification document is compulsory during tests and exams

- Students should not have access to or use any electronic device during the tests and exams, unless specifically authorised. The mere fact of taking an unauthorised electronic device into the examination room will result in the student failing the subject in the present academic year and the global mark will be "suspenso (0.0)"

- The tests and exams will be jointly set and assessed by the teaching team of the subject

- The global mark for students not attending the final exam will be "non presentado"

- The dates for the final exams at each call will be assigned by the board of directors of the School of Industrial Engineering (E.E.I.)

- The exams corresponding to the end-of-degree call, as well as any exam held on dates and times other than those stated by the E.E.I. for official exams, could have a different format from the one described above. Nevertheless, each mark (L, A, T and P) will hold its value to calculate the global mark G

- The date and times for the revision (of marks and the results of tests and exams) will be announced in advance. Revision at any other time will be possible only if a justifiable reason for non-attendance is documented

6. ETHICAL COMMITMENT

Every student is expected to behave in an appropriate ethical manner. Should unethical conduct be detected (copying, plagiarism, utilisation of unauthorised electronic devices, or others), the student will be considered not to have fulfilled the necessary requirements to pass the subject. In this case, the global mark in the present academic year will be "suspenso (0.0)"

Sources of information	
Basic Bibliography	

J. L. Fernández, M. J. Pérez-Amor, Guía para la resolución de problemas de electromagnetismo. Compendio de teoría, Reverté, 2012

J. L. Fernández, M. J. Pérez-Amor, Guía para la resolución de problemas de electromagnetismo. Problemas resueltos, Reverté, 2012

M. Alonso y E. J. Finn, **Física**, Addison-Wesley Iberoamericana, 2000

M. Alonso and E. J. Finn, **Physics**, Pearson, 1992

Complementary Bibliography

M. R. Spiegel, Análisis vectorial, McGraw-Hill, serie Schaum, 2011

M. R. Spiegel, Schaum's Outline of Vector Analysis, McGraw-Hill, Schaum's Outline Series, 2009

D. K. Cheng, Fundamentos de electromagnetismo para ingeniería, Addison-Wesley, 1997

D. K. Cheng, Fundamentals of Engineering Electromagnetics, Prentice Hall 1993, Pearson 2014,

J. A. Edminister, Electromagnetismo, McGraw-Hill, serie Schaum, 1992

J. A. Edminister, M. Nahvi, Schaum's Outline of Electromagnetics, McGraw-Hill, Schaum's Outline Series, 2013

I. Bronshtein, Manual de matemáticas para ingenieros y estudiantes, MIR 1982, MIR-Rubiños 1993,

I. N. Bronshtein, K. A. Semendyayeb, Handbook of Mathematics, Springer, 2007

M. R. Spiegel, Fórmulas y tablas de matemática aplicada, McGraw-Hill, serie Schaum, 2014

M. R. Spiegel, S. Lipschutz, J. Liu, **Schaum's Outline of Mathematical Handbook of Formulas and Tables**, McGraw-Hill, Schaum's Outline Series, 2011

Recommendations

Subjects that it is recommended to have taken before

Physics: Physics 1/V12G360V01102 Physics: Physics 2/V12G360V01202 Mathematics: Algebra and statistics/V12G360V01103 Mathematics: Calculus 1/V12G360V01104 Mathematics: Calculus 2 and differential equations/V12G360V01204

Other comments

Requirements: To register in this subject, it is mandatory to have been registered or to be registered in all the subjects corresponding to the first and second years of the curriculum of the Degree in Industrial Technologies Engineering

In particular, it is highly recommended to have reviewed the topics in Physics and Mathematics included within the subjects that should have been passed previously

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

	G DATA			
Hydraulic t	urbomachines			
Subject	Hydraulic			
	turbomachines			
Code	V12G360V01504			
Study	Grado en			
programme	Ingeniería en			
	Tecnologías			
	Industriales			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	1st
Teaching			·	
language				
Department				
Coordinator	Gil Pereira, Christian			
Lecturers	Gil Pereira, Christian			
E-mail	chgil@uvigo.es			
Web				
General description	The *asignatura *Turbomáquinas Hydrau the principle of Euler (machines *rotodin basic principles to analyse the behaviour principles for his design and *dimensiona	ámicas). The knowledge of the ⁻ of the same in any installatio	ese machines p	rovides the necessary

JKIII.	-
Code	

B3 CG3 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.

C8 CE8 Knowledge of the basic principles of fluid mechanics and their application to solving problems in the field of engineering. Calculation of pipes, channels and fluid systems.
 C25 CE25 Applied knowledge of the basics of fluidmechanics systems and machines.

D2 CT2 Problems resolution.

D9 CT9 Apply knowledge.

D10 CT10 Self learning and work.

Learning outcomes			
Expected results from this subject	Tra	aining ar	nd Learning
		Res	ults
Purchase skills on the process of *dimensionado of installations of pumping and machines of	B3	C8	D2
fluids		C25	D9
			D10
To understand basic aspects of hydraulic machines	B3	C8	D2
		C25	D9
			D10

Contents	
Торіс	
1 Introduction	1 Machines of Fluids. Classification
	2 *Turbomáquinas Hydraulic
	3 Applications to the Industry
	4Characteristic general
2 Transfer of Energy	1 Equation of conservation of the energy
	2 Application to *Turbomáquinas
	3 Adimensional parameters and coefficients of speed
	4Performances
3 Similarity and characteristic Curves	1 Similarity in *turbomáquinas
	2 Practical utilisation of the laws of similarity
	3 Comparison between *turbomáquinas
	4 Characteristic curves in hydraulic bombs
	5. Characteristic curves in hydraulic turbines
	6. Adimensional coefficients. Specific speed and specific power

4 Transfer of Work	 Fundamental equation of the *Turbomáquinas. Equation of Euler. Distinct expressions of the equation of Euler One-dimensional ideal theory of *TMH Two-dimensional ideal theory of *TMH Real flow. Losses *Cavitación In *TMH
5 Machines of fluids of despicable	1Classification
compressibility	2 Fans. Characteristic curves
	3 *Aerogeneradores. Classification
	 Theory of the disk actuator. Limit of *Betz
	 basic Concepts of aerodynamic profiles
	- Theory of the element of shovel
	- Curves of power
6 Machines of positive trip and hydraulic	1 Types and classification
transmissions	Alternative and rotatory bombs.
	3 Hydraulic engines of positive trip
	4 Transmissions and hydraulic attachments
Practices	 Introduction to the pneumatic systems:
	 Description detailed of the pneumatic systems and his components.
	-Basic circuits.
	-Resolution of problems proposed
	2. Resolution problems of *TMH
	3. *Turbomáquinas
	-Test characterisation turbine Francis
	4. Resolution of problems of *MDP

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	32	60	92
Laboratory practical	6	7	13
Problem solving	12	18	30
Essay questions exam	3	0	3
Problem and/or exercise solving	0	12	12
*The information in the planning table is for	guidance only and does no	ot take into account the hete	erogeneity of the students.

Methodologies	
	Description
Lecturing Exhibition of the theory	
	*Traslación of technical problems to mathematical models.
Laboratory practical	Practices of pneumatic (see description in contents)
	Practices of *TH (see description in contents)
Problem solving	Technicians of design and calculation
	Presentation and interpretation of solutions.Practical cases

Methodologies	Description
Problem solving	The professors will attend personally the doubts and queries of the students, so much in the classes as in the *tutorías.
Lecturing	The professors will attend personally the doubts and queries of the students, so much in the classes as in the *tutorías.
Laboratory practica	I The professors will attend personally the doubts and queries of the students, so much in the classes as in the *tutorías.

Assessment

Description

Qualification Training and Learning Results

Essay questions exam	Proof written that it will be able to consist of: - theoretical Questions - practical Questions - Resolution of exercises/problems - Subject to develop	80	Β3	C8 C25	D2 D9 D10
Problem and/or exercise solving	Resolution of exercises proposed, including: -*Memoría/exercises proposed of practices	20	В3	C8 C25	D2 D9 D10

Other comments on the Evaluation

Continuous evaluation: it will have a final weight of 30% of the final note of the *asignatura. 20% will consist in the resolution of exercises proposed. 10% to the active assistance to classThe note of continuous evaluation will not save of a course for another neither for the announcement of Julio.Tofinal Examination of the *asignatura (first

announcement):&*nbsp;it will have a final weight of 70% of the final note of the *asignatura. It will consist, as it indicates in the previous section of&*nbsp;Proof written that it will be able to consist of: - theoretical Questions - practical Questions -Resolution of exercises/problems - Subject to develop so much of the classes of theory as of the classes of practices.Second announcement of Julio: it will consist in a final examination that represents 100% of the note of the *asignatura.Expects that the present student a suitable ethical behaviour. In

case to detect a no ethical behaviour (copy, plagiarism, utilisation of unauthorised

electronic devices, for example) will consider that the student does not gather the necessary requirements to surpass the matter. In this case the global

qualification in the present academic course will be of suspense (0.0).

It will not allow the utilisation of any electronic device during the *probas of evaluation except permission expresses. The fact to enter an unauthorised electronic device in the classroom of examination will be considered reason of no *superación of the matter in the present academic course and the global qualification will be of suspense (0.0).

Sources of information

 Basic Bibliography

 Viedma A., Zamora B., Teoría y Problemas de máquinas hidráulicas, 3º Ed., Horacio Escarabajal Editores., 2008

 Mataix, C., Turbomáquinas Hidráulicas, Editorial ICAI, 1975

 Mataix, C., Mecánica de Fluidos y Máquinas Hidráulicas, Editorial del Castillo S.A., 1986

 Complementary Bibliography

 Hernández Krahe, J. M, Mecánica de Fluidos y Máquinas Hidráulicas., UNED, 1998

 Krivchenko, G, Hydraulic Machines: Turbines and Pumps, 2ª ed., Lewis, 1994

 Creus, A., Neumática e Hidráulica., Marcombo Ed., 2011

 Karassik, I. J., Pump Handbook, 2ª ed., Nueva York, McGraw-Hill., 1986

Recommendations

Subjects that it is recommended to have taken before

Physics: Physics 1/V12G360V01102 Physics: Physics 2/V12G360V01202 Mathematics: Calculus 2 and differential equations/V12G360V01204 Fluid mechanics/V12G360V01403

Other comments

To enrol in this matter is necessary to have surpassed or be enrolled of all the matters of the inferior courses to the course in which it finds this matter.

In case of discrepancies, will prevail the version in Spanish of this guide.

IDENTIFYING DATA					
Matemática	is da especialidade				
Subject	Matemáticas da				
	especialidade				
Code	V12G360V01505				
Study	Grao en Enxeñaría				
programme	en Tecnoloxías				
	Industriais				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Mandatory	3	1c
Teaching					
language					
Department	Matemática aplicada I				
Coordinator	Vidal Vázquez, Ricardo				
Lecturers	Vidal Vázquez, Ricardo				
E-mail	rvidal@uvigo.es				
Web					
General					
description					

Competencias

Code

B3 CG3 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.

D1 CT1 Análise e síntese.

D2 CT2 Resolución de problemas.

Resultados de aprendizaxe Expected results from this subject Training and Learning Proporcionar os coñecementos básicos sobre variable complexa, análise de *Fourier e B3 Transformadas integrais, ampliación e tratamento numérico de ecuacións diferenciais e técnicas de resolución de ecuacións non lineais Aplicar os coñecementos básicos sobre variable complexa, análise de *Fourier e Transformadas Β3

integrais, ampliación e tratamento numérico de ecuacións diferenciais e técnicas de resolución de	D2
ecuacións non lineais para resolver problemas técnicos	

Contidos

Торіс	
Tema 1. Resolución de ecuacións non lineais	1. Métodos directos, de bisección e de punto fixo.
	2. Métodos de linealización.
Tema 2. Ampliación de ecuacións diferenciais	1. Métodos numéricos de Euler e Runge-Kutta.
Tema 3. Variable complexa	1. O corpo dos números complexos
	2.Funcións holomorfas
	3. Integración complexa
	4. Series de potencias
	5. Series de Laurent
	6.Teorema de los residuos
	7. Transformada z
Tema 4. Análise de Fourier e Transformadas	1. Espazos con produto escalar
integrais	2. Sistemas ortonormales completos
	 Series de Fourier trigonométricas
	4. Problemas de Sturm-Liouville
	5. Transformada de Fourier
	6. Transformada de Laplace
	7. Aplicacións

Planificación			
	Class hours	Hours outside the classroom	Total hours
Lección maxistral	31	62	93
Prácticas con apoio das TIC	18	27	45
Exame de preguntas de desenvolvemento	3	3	6
Resolución de problemas e/ou exercicios	0	6	6
*The information in the planning table is for guid	dance only and does no	ot take into account the het	erogeneity of the students.

Results

D1

D2

D1

Metodoloxía docente	
	Description
Lección maxistral	Exposición da teoría.
	Translación de problemas técnicos a modelos matemáticos.
Prácticas con apoio das TIC	Técnicas de cálculo e programación, presentación e interpretación de solucións.

Atención personalizada	
Methodologies	Description
Lección maxistral	O profesor atenderá persoalmente as dúbidas e preguntas do alumnado.
Prácticas con apoio das TIC	O profesor atenderá persoalmente as dúbidas e preguntas do alumnado.

Avaliación				
	Description	Qualification		ing and Ig Results
Exame de preguntas de desenvolvemento	Realizarase un exame final de resolución de problemas na aula informática onde se poderán utilizar os programas preparados polo alumno, sobre os contidos de toda a materia.	60	B3	D1 D2
Resolución de problemas e/ou exercicios	Avaliación continua: Asistencia as clases teóricas e practicas. Presentación dunha worksheet en Sage cos traballos propostos ó alumno.	40	B3	D1 D2

Other comments on the Evaluation

Para os alumnos que renuncien á avaliación continua o exame final 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:

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

Bibliografía	. Fontes de información
Basic Biblio	graphy
E. Corbacho,	Matemáticas de la Especialidad, Curso 2014-2015,
F. De Arriba,	E. Corbacho, MC. Somoza, R. Vidal, Implementación e desenvolvemento de aulas de matemáticas
avanzadas	en Sage, Servizo de Publicacións da Universidade de Vigo, 2018
F. De Arriba,	A. Castejón, E. Corbacho, MC. Somoza, R. Vidal, Implementacióne e desenvolvemento de aulas de
xeometría e	euclídea e diferencial en Sage, Servizo de Publicacións da Universidade de Vigo, 2020

M.R. Spiegel, Análisis de Fourier. Teoría y problemas,

M. Crouzeix , A.L. Mignot, Analyse numérique des équations différentielles,

Complementary Bibliography

P.G. Ciarlet, Introduction à l'analyse numérique matricielle et à l'optimisation,

H. Rinhard, Éléments de mathematiques du signal,

D.G Zill, Ecuaciones diferenciales con aplicaciones de modelado,

Recomendacións

Subjects that it is recommended to have taken before

Matemáticas: Álxebra e estatística/V12G360V01103 Matemáticas: Cálculo I/V12G360V01104 Matemáticas: Cálculo II e ecuacións diferenciais/V12G360V01204

Other comments

Requisitos:

Para matricularse nesta materia é necesario superar ou ben estar matriculado de todas as materias dos cursos inferiores ao

curso no que está situada esta materia.

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

IDENTIFYIN	G DATA			
Machine de	sign and testing			
Subject	Machine design			
	and testing			
Code	V12G360V01602			
Study	Grado en			
programme	Ingeniería en			
	Tecnologías			
	Industriales			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	2nd
Teaching	Spanish			
language	Galician			
	English			
Department				
Coordinator	Yáñez Alfonso, Pablo			
Lecturers	Fernández Álvarez, José Manuel			
	González Baldonedo, Jacobo			
	Yáñez Alfonso, Pablo			
E-mail	pyanez@uvigo.es			
Web	http://moovi.uvigo.gal/			
General	This subject is intended to allow the students to	o apply the fundamenta	ls of Mechanisn	n and Machines Theory to
description	the design of machines as well as the necessar		ension, and app	lication of these concepts
	concerning to the field of Mechanical engineering			
	It also provides the students with the most imp			
	will know and apply analysis methods for the de		oplying analytic	al methods or/and
	through the effective use of simulation software	Э.		

Skills

Code

B3 CG3 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.

B4 CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and to communicate and transmit knowledge, skills and abilities in the field of Industrial Engineering.

B5 CG5 Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans and other similar works.

B6 CG6 Capacity for handling specifications, regulations and mandatory standards.

B11 CG11 Knowledge, understanding and ability to apply the legislation relating to industrial installations.

C13 CE13 Knowledge of the principles of the theory of machines and mechanisms.

C26 CE26 Knowledge and abilities to calculate, design and test machines.

D2 CT2 Problems resolution.

D9 CT9 Apply knowledge.

D16 CT16 Critical thinking.

D20 CT20 Ability to communicate with people not expert in the field.

Learning outcomes					
Expected results from this subject		Training and Learning Results			
	B4	C26	D9		
	B5		D16		
Knowledge and design capabilities applied in mechanical power transmissions.	B6	C13	D2		
		C26	D9		
			D16		
			D20		
Knowledge of the fundamental laws applied in the study of machine elements.	B11	C13	D2		
		C26	D9		
			D16		
			D20		
Calculation capabilities and analysis applied for different machine components.	B3	C13	D2		
	B11	C26	D9		
			D16		

Contents Topic

Mechanical design	1. Design vs. static loads		
-	2. Design vs. dynamic loads		
Power Transmissions	3. Introduction to power transmission systems		
	Gears (spur, bevel, and worm gears)		
	5. Axles and shafts		
Machine elements	6. Clutches and brakes		
	Bolted joints and power screws		
	8. Plain and ball bearings		

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Problem solving	9	30	39
Laboratory practical	18	47	65
Lecturing	23	19.5	42.5
Problem and/or exercise solving	5.5	0	5.5
Problem and/or exercise solving	1	0	1
*The information in the planning table is for	guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Problem solving	Discussion of exercises
Laboratory practical	Practical sessions including specific material and software tools.
Lecturing	Lectures about the topics of the subject

Personalized assistance		
Methodologies	Description	
	There is only one practice group available for the classes held in English, so students must attend to their assigned group	

	Description	Qualification		raining rning F	
Laboratory practical	Attendance and participation as well as practices reports, papers, and tests will be rated. However, to be evaluated, students must attend a minimum of 7 practice sessions; otherwise, students won[]t be evaluated and will get 0 points. Learning outcomes: all will be graded	20	LCu	C13 C26	D2 D9 D16 D20
Problem and/or exercise solving	Final and mid-term tests will be focused on the contents taught at classes and laboratory sessions. Learning outcomes: all will be graded	60	B3 B4 B5 B6	C13 C26	D2 D9 D16
Problem and/or exercise solving	Final and mid-term tests will be focused on the contents taught at classes and laboratory sessions. Learning outcomes: all will be graded	20	B11	C13 C26	D9 D16

Other comments on the Evaluation

Students must achieve at least 5 points (out of 10 points) to pass the subject, according the following rules:

- Students are required to attend and utilized the laboratory/Computer room.Practices reports, papers, and tests for each practice session as well as proposed works/papers from tutorials will be evaluated and graded with a maximum of 2 points of the final grade. This grade will be kept for the second term in the student[]s evaluation records (July). To be evaluated, students must attend a minimum of 7 practice sessions; otherwise, students won[]t be evaluated and will get 0 points.
- For those students who have been officially granted the right to waive their continued evaluation, there will be a mandatory final test where they will be able to get a maximum grade of 2 points. However, an advanced request must be made to the professor to prepare the necessary materials for this test.
- 3. The final test will consist in short answer questions and problems, where the distribution of 20% and 60% of the final grade is simply an indicative percentage, depending on each examination sitting. The final test will have a maximum grade of 8 points.
- * Grades are calculated using a system of numerical qualification from 0 to 10 points conforming to the Spanish current

legislation (RD 1125/2003, 5 September; BOE 18 September).

Ethical commitment: An adequate ethical behaviour of the student is expected at all times. In case an unethical behaviour is detected (copying, plagiarism, unauthorized use of electronic devices, and others); the student will be considered unfit to meet the necessary requirements to pass the subject. In this case, the overall qualification in the current academic year will be a Fail grade (0.0).

The use of any electronic devices during tests is completely forbidden unless is specified and authorized. The fact of introducing unauthorized electronic devices in the examination room will be considered reason enough to fail the subject in the current academic year and the overall qualification will be a Fail grade (0.0).

Sources of information
Basic Bibliography
Norton, R., Machine Design. An Integrated Approach, Pearson, 2012
Shigley, J.E, Mechanical Engineering Design, 9 ^a edición, Mc Graw Hill, 2012
Norton, R., Diseño de Máquinas. Un Enfoque Integrado, Pearson, 2012
Shigley, J.E, Diseño de en Ingeniería Mecánica , 9ª edición, Mc Graw Hill, 2012
Complementary Bibliography
Mott, Robert L., Machine Elements in Mechanical Design, Pearson, 2006
Lombard, M, Solidworks 2013 Bible, Wiley, 2013
Hamrock, Bernard J, et al., Fundamental Machine Elements, Mc Graw Hill, 2000
Mott, Robert L., Diseño de elementos de máquinas, Pearson, 2006
Hamrock, Bernard J, et al., Elementos de Máquinas, Mc Graw Hill, 2000

Recommendations

Subjects that it is recommended to have taken before

Materials science and technology/V12G360V01301 Mechanics of materials/V12G360V01404 Mechanism and machine theory/V12G360V01303

Other comments

Requirements: to enrol in this subject, it is mandatory to have passed or at least, to have been enrolled in all the subjects in previous years.

In case of discrepancies, the Spanish version of this guide prevails.

Study Grado en programme Ingeniería en					
additional topics in mechanics of materials Code V12G360V01603 Study Grado en Ingeniería en					
mechanics of materials Code V12G360V01603 Study Grado en programme Ingeniería en					
materials Code V12G360V01603 Study Grado en Drogramme Ingeniería en					
Code V12G360V01603 Study Grado en programme Ingeniería en					
Study Grado en programme Ingeniería en					
programme Ingeniería en					
Tecnologías					
Industriales					
Descriptors ECTS Credits	Choose	Year		Ouad	mester
6	Mandatory	3rd		2nd	
Teaching Spanish					
anguage					
Department				4	
Coordinator Riveiro Rodríguez, Antonio					
ecturers Comesaña Piñeiro, Rafael					
García González, Marcos					
Lorenzo Mateo, Jaime Alberto					
Riveiro Rodríguez, Antonio					
-mail ariveiro@uvigo.es					
Veb		<u>,</u>			
General This course will study the fundamentals of elasticity an					
lescription to be able to apply their knowledge to the actual behave	ior of solids (strue	tures , mach	ninery	and res	istant
elements in general).					
This course, along with mechanics of materials course,	is a holder of mor	e specialized	l subj	ects who	ose objec
the mechanical design.					
ikills					
Code					
33 CG3 Knowledge in basic and technological subjects that will ena	ble them to learn	new method	ls and	1 theorie	s and e
them with versatility to adapt to new situations.		new method	is und		5, unu ci
CG4 Ability to solve problems with initiative, decision making, c	reativity critical t	inking and t		nmunica	to and
transmit knowledge, skills and abilities in the field of Industrial			.0 001	innunica	te anu
	115.				
D2 CT2 Problems resolution.					
D2 CT2 Problems resolution. D5 CT5 Information Management.					
D5 CT5 Information Management.D9 CT9 Apply knowledge.					
D2 CT2 Problems resolution. D5 CT5 Information Management. D9 CT9 Apply knowledge. D10 CT10 Self learning and work.					
D2 CT2 Problems resolution. D5 CT5 Information Management. D9 CT9 Apply knowledge. D10 CT10 Self learning and work.					
D2 CT2 Problems resolution. D5 CT5 Information Management.					
D2 CT2 Problems resolution. D5 CT5 Information Management. D9 CT9 Apply knowledge. D10 CT10 Self learning and work. D17 CT17 Working as a team.					
D2 CT2 Problems resolution. D5 CT5 Information Management. D9 CT9 Apply knowledge. D10 CT10 Self learning and work. D17 CT17 Working as a team.			Tra		d Loorni
D2 CT2 Problems resolution. D5 CT5 Information Management. D9 CT9 Apply knowledge. D10 CT10 Self learning and work. D17 CT17 Working as a team.			Tra	aining an	
D2 CT2 Problems resolution. D5 CT5 Information Management. D9 CT9 Apply knowledge. D10 CT10 Self learning and work. D17 CT17 Working as a team.				Res	
D2 CT2 Problems resolution. D5 CT5 Information Management. D9 CT9 Apply knowledge. D10 CT10 Self learning and work. D17 CT17 Working as a team. cearning outcomes Expected results from this subject Cnowledge of the foundations of the elasticity theory			B3	Res C14	ults
D2 CT2 Problems resolution. D5 CT5 Information Management. D9 CT9 Apply knowledge. D10 CT10 Self learning and work. D17 CT17 Working as a team. Learning outcomes Expected results from this subject Knowledge of the foundations of the elasticity theory			B3 B3	Res	ults D2
D2 CT2 Problems resolution. D5 CT5 Information Management. D9 CT9 Apply knowledge. D10 CT10 Self learning and work. D17 CT17 Working as a team. cearning outcomes Expected results from this subject Knowledge of the foundations of the elasticity theory Further deepening on mechanics of materials and stress analysis			B3 B3 B4	Res C14 C14	Ults D2 D10
D2 CT2 Problems resolution. D5 CT5 Information Management. D9 CT9 Apply knowledge. D10 CT10 Self learning and work. D17 CT17 Working as a team. cearning outcomes Expected results from this subject Cnowledge of the foundations of the elasticity theory			B3 B3	Res C14	ults D2
CT2 Problems resolution. CT3 Problems resolution. CT5 Information Management. CT9 Apply knowledge. CT0 Self learning and work. CT10 Self learning and work. CT17 Working as a team. Earning outcomes earning outcomes expected results from this subject inowledge of the foundations of the elasticity theory urther deepening on mechanics of materials and stress analysis			B3 B3 B4	Res C14 C14	Ults D2 D10
2 CT2 Problems resolution. 9 CT5 Information Management. 9 CT9 Apply knowledge. 910 CT10 Self learning and work. 917 CT17 Working as a team. earning outcomes xpected results from this subject nowledge of the foundations of the elasticity theory urther deepening on mechanics of materials and stress analysis nowledge of deformations in beams and shafts			B3 B3 B4 B3	Res C14 C14	D2 D10 D2
CT2 Problems resolution. CT5 Information Management. CT9 Apply knowledge. CT0 Self learning and work. T7 CT17 Working as a team. earning outcomes xpected results from this subject nowledge of the foundations of the elasticity theory urther deepening on mechanics of materials and stress analysis nowledge of deformations in beams and shafts bility to apply the knowledge of elasticity and mechanics of material	ls, and to analyze		B3 B3 B4 B3 B4	Res C14 C14 C14	Ults D2 D10 D2 D9 D2 D2
CT2 Problems resolution. CT5 Information Management. CT9 Apply knowledge. CT0 Self learning and work. T7 CT17 Working as a team. earning outcomes xpected results from this subject nowledge of the foundations of the elasticity theory urther deepening on mechanics of materials and stress analysis nowledge of deformations in beams and shafts bility to apply the knowledge of elasticity and mechanics of material	ls, and to analyze		B3 B3 B4 B3 B4	Res C14 C14 C14	Ults D2 D10 D2 D9 D2 D2 D5
CT2 Problems resolution. CT5 Information Management. CT9 Apply knowledge. CT0 Self learning and work. CT10 Self learning and work. CT17 Working as a team. earning outcomes xpected results from this subject nowledge of the foundations of the elasticity theory urther deepening on mechanics of materials and stress analysis nowledge of deformations in beams and shafts bility to apply the knowledge of elasticity and mechanics of materials	lls, and to analyze ructural elements	element	B3 B3 B4 B3 B4 B4 B4	Res C14 C14 C14 C14 C14	Ults D2 D10 D2 D9 D2 D5 D9
CT2 Problems resolution. CT5 Information Management. CT9 Apply knowledge. CT0 Self learning and work. CT10 Self learning and work. CT17 Working as a team. earning outcomes xpected results from this subject nowledge of the foundations of the elasticity theory urther deepening on mechanics of materials and stress analysis nowledge of deformations in beams and shafts bility to apply the knowledge of elasticity and mechanics of materials bility to take decisions about suitable material, shape and dimensic	lls, and to analyze ructural elements	element	B3 B3 B4 B3 B4	Res C14 C14 C14	Ults D2 D10 D2 D9 D2 D5 D9 D9 D2
2 CT2 Problems resolution. 15 CT5 Information Management. 19 CT9 Apply knowledge. 10 CT10 Self learning and work. 17 CT17 Working as a team. earning outcomes xpected results from this subject nowledge of the foundations of the elasticity theory urther deepening on mechanics of materials and stress analysis nowledge of deformations in beams and shafts bility to apply the knowledge of elasticity and mechanics of materials bility to take decisions about suitable material, shape and dimensice	lls, and to analyze ructural elements	element	B3 B3 B4 B3 B4 B4 B4	Res C14 C14 C14 C14 C14	Ults D2 D10 D2 D9 D2 D5 D9 D2 D9 D2 D5 D9
CT2 Problems resolution. CT5 Information Management. CT9 Apply knowledge. CT0 Self learning and work. TT CT17 Working as a team. Earning outcomes xpected results from this subject nowledge of the foundations of the elasticity theory urther deepening on mechanics of materials and stress analysis nowledge of deformations in beams and shafts bility to apply the knowledge of elasticity and mechanics of materials bility to take decisions about suitable material, shape and dimensic	lls, and to analyze ructural elements	element	B3 B3 B4 B3 B4 B4 B4	Res C14 C14 C14 C14 C14	Ults D2 D10 D2 D9 D2 D5 D9 D2 D5 D9 D2 D5 D9
CT2 Problems resolution. CT5 Information Management. CT9 Apply knowledge. CT0 Self learning and work. OT10 Self learning and work. OT17 CT17 Working as a team. earning outcomes xpected results from this subject nowledge of the foundations of the elasticity theory urther deepening on mechanics of materials and stress analysis nowledge of deformations in beams and shafts bility to apply the knowledge of elasticity and mechanics of materials bility to take decisions about suitable material, shape and dimensic ubjected to a specific load	ils, and to analyze ructural elements ns for a structural		B3 B3 B4 B3 B4 B4 B4	Res C14 C14 C14 C14 C14 C14	Ults D2 D10 D2 D9 D2 D5 D9 D2 D5 D9 D2 D5 D9 D17
CT2 Problems resolution. CT5 Information Management. CT9 Apply knowledge. CT0 Self learning and work. OT10 Self learning and work. OT17 CT17 Working as a team. earning outcomes xpected results from this subject nowledge of the foundations of the elasticity theory urther deepening on mechanics of materials and stress analysis nowledge of deformations in beams and shafts bility to apply the knowledge of machines, structures, and general st bility to take decisions about suitable material, shape and dimensic ubjected to a specific load nowledge of different solving methods for structural problems and s	ils, and to analyze ructural elements ns for a structural		B3 B3 B4 B3 B4 B4 B4	Res C14 C14 C14 C14 C14	Ults D2 D10 D2 D9 D2 D5 D9 D2 D5 D9 D2 D5 D9 D17 D2
CT2 Problems resolution. CT5 Information Management. CT9 Apply knowledge. CT0 Self learning and work. T7 CT17 Working as a team. earning outcomes xpected results from this subject nowledge of the foundations of the elasticity theory urther deepening on mechanics of materials and stress analysis nowledge of deformations in beams and shafts bility to apply the knowledge of matchines, structures, and general st bility to take decisions about suitable material, shape and dimensic ubjected to a specific load	ils, and to analyze ructural elements ns for a structural		B3 B3 B4 B3 B4 B4 B4	Res C14 C14 C14 C14 C14 C14	ults D2 D10 D2 D9 D2 D5 D9 D2 D5 D9 D17 D2 D2 D5 D9 D17
CT2 Problems resolution. CT5 Information Management. CT9 Apply knowledge. CT0 Self learning and work. T7 CT17 Working as a team. earning outcomes xpected results from this subject nowledge of the foundations of the elasticity theory urther deepening on mechanics of materials and stress analysis nowledge of deformations in beams and shafts bility to apply the knowledge of elasticity and mechanics of materials bility to take decisions about suitable material, shape and dimensic ubjected to a specific load nowledge of different solving methods for structural problems and s	ils, and to analyze ructural elements ns for a structural		B3 B3 B4 B3 B4 B4 B4	Res C14 C14 C14 C14 C14 C14	Ults D2 D10 D2 D9 D2 D5 D9 D2 D5 D9 D2 D5 D9 D17 D2

Topic

Fundamentals of elasticity	Introduction to the theory of elasticity
-	Stress analysis of elastic solids
	Strain
	Stress-strain relationships
	Two-dimensional elasticity
Criteria of failure	Saint-Venant∏s failure criterion
	Tresca∏s failure criterion
	Von-Mises failure criterion
	Safety coefficient
Bending	Non uniform bending:
	Shear stresses. Zhuravski expression
	Principal stresses. Stress trajectories
	Bending and axial load:
	Normal stresses. Neutral axis
	Eccentric axial loads
	Kern of the cross-section
	Beams of different materials
Bending. Statically indeterminate beams	General method
	Settlements in fixed supports
	Continuous beams
	Simplifications in symmetric and antisymmetric beams
Torsion	Definition
	Coulomb _D s fundamental theory
	Static torque diagrams
	Stress and angle of twist
	Statically indeterminate problems
Combined loads	Definition
combined loads	Bending and torsion loaded circular shafts
	Shear center
	Stress and strain calculation in plane-spatial structures
Strain energy and energy methods	Strain energy: Axial load/shearing loads/bending/torsion/general
Strain energy and energy methods	expression.
	Clapeyron's theorem
	Indirect and direct work
	Maxwell Betti Reciprocal Theorem. Applications.
	Castigliano s theorem. Mohr's integrals. Applications.
	Principle of virtual works.
Trusses	Definition and general comments
110505	Degree of indeterminacy
	Analytical method of force calculation
	Pinned joint displacement determination
	External indeterminacy and internal indeterminacy
Structures with rigid joint connections	Definition
Structures with right joint connections	Joint stiffness factor and distribution factor
	Degree of indeterminacy. Analysis by the stiffness method.
Moving loads	Influence lines. Definition and general properties.

Planning	Class hours	Hours outside the	Total hours
	~ -	classroom	
Introductory activities	0.5	0	0.5
Previous studies	0	6	6
Lecturing	13	26	39
Problem solving	18	22	40
Laboratory practical	18	4	22
Autonomous problem solving	0	15	15
Problem and/or exercise solving	2	17.5	19.5
Self-assessment	0	5	5
Laboratory practice	1	2	3
*The information in the planning table is for	or guidance only and does no	ot take into account the het	erogeneity of the students

Methodologies	
	Description
Introductory activities	Introduction to the subject: Course aims, expected learning outcomes, course syllabus, teaching methods, assessments and grading policy.

Previous studies	Student previous activities to lectures.
	The students will receive detailed instructions to complete and send certain exercises before lectures/laboratory sessions.
	The purpose of this assessment is to optimize the session outcome.
_	The delivery of these exercises will modify the obtained qualification of the continuous assessment (laboratory practices and conceptual tests) as explained in the section of "Other comments and second call" in this guide.
Lecturing	The contents of the subject will be presented in a organized way. Special emphasis will be put on the fundamentals of the subject and on the most troublesome points.
	To improve the comprehension, the contents of the next lectures will be announced on Tema platform on a weekly basis.
Problem solving	Each week will devote a time to the resolution by part of the student of exercises or problems proposed, related with the content studied in each moment.
Laboratory practical	Application of theory concepts to laboratory collaborative works.
Autonomous problem solving	The students will be supplied with exercises and problems to solve, the solutions will be provided for level self-evaluation.

Personalized assistance			
Methodologies	Description		
Autonomous problem solving	The lecturers are at disposal of the students during office hours to solve any question related to the subject contents. The students will be able to verify if the completed assignments are correct and to identify the mistakes of miscalculations. The detailed schedule will be provided to the students at the beginning of the course through the TEMA platform. Any modification will be previously announced.		

Assessment				
	Description	Qualification	Training Learn Resu	ing
Previous studies	The delivery of these exercises will modify the obtained qualification of the continuous assessment (laboratory practices and conceptual tests) as explained in the section of "Other comments and second call" in this guide. It shall be deemed completed when a previous activity fully answer all questions.	0		D5 D9 D10 D17
Laboratory practical	Attendance and active participation in the complete laboratory lessons and practice reports will be assessed. They will be graded from 0 to 10, provided that the student gets a minimum mark in the written examination (minimum mark: 4.5/10). The qualification will be modified by the coefficient introduced in the "Other comments and second call" section in this guide.	5	B4 C14	D2 D5 D9 D10 D17
Problem and/or exercise solving	Exam for the assessment of the module learning outcomes. The exam comprises of brief problems and/or theoretical questions. The duration and precise grading will be communicated at the beginning of the exam.	80	B3 C14 B4	D2 D9
Laboratory practice	Short exercises and conceptual tests will be taken during the course (within lecture or laboratory hours; grading from 0 to 10). The mark will be added to the exam mark, provided that the student gets a minimum mark in the written examination (minimum mark: 4.0/10). The qualification will be modified by the coefficient introduced in the "Other comments and second call" section in this guide.	15	Β3	D9

Other comments on the Evaluation

In this module the minimum required mark to pass is 5 out of 10.

The written examination of students not able to attend laboratory sessions will be graded 100% of the module mark, provided the student resigns from continuous assessment (and gets the required school approval) within the period established for that purpose. This examination will assess the subject overall competencies.

The qualification obtained in the laboratory practices in any of the two previous years (5% of the qualification) will be

preserved in the current year, provided the student requests that within an established period in the beginning of the course.

The qualification obtained in the conceptual tests in any of the two previous years (15% of the qualification) will be preserved in the current year, provided the student requests that within an established period in the beginning of the course. The rating obtained only remain within the language chosen at the time in which he studied the subject.

Comments about continuous assessment:

The handing of previous exercises (within the established period for each exercise) will modify the qualification of laboratory practices and follow-up conceptual tests as following explained:

Qualification of laboratory practices = K_{\Box} (overall practice grade)/(nr of laboratory sessions)

Qualification of conceptual tests = K [](addition of tests[] grades)/(nr of tests)

K = (nr of previous exercises delivered)/(total nr of previous exercises)

Additional comments:

The absence from a laboratory session, even justified, does not lead to the repetition of the session.

The absence from a test, even justified, does not lead to the repetition of the test.

The date and place of of examinations of all calls shall be determined by the center before the start of course and will make them public .

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).

The use of any electronic device for the assessment tests is not allowed unless explicitly authorized. The fact of introducing unauthorized electronic device in the examination room will be considered reason for not passing the subject in the current academic year and will hold overall rating (0.0).

Group responsible lecturer: Groups with teaching in Spanish: Marcos García González and Adrián Pérez Riveiro.

Group with teaching in English: Rafael Comesaña and Antonio Riveiro

Reading list for the group in English:

Recommended:

- Hibbeler R.C., Mechanics of Materials, SI Edition, Prentice Hall. 9th. edition

- José Antonio González Taboada , Tensiones y deformaciones en materiales elásticos, 2a Edición, Tórculo.

- José Antonio González Taboada , Fundamentos y problemas de tensiones y deformaciones en materiales elásticos, 1ª Edición, Tórculo.

Complementary:

- Timoshenko, Goodier, Theory of elasticity, 3rd ed., (International student ed.), McGraw-Hill

- Manuel Vázquez , Resistencia de Materiales.

Sources of information

Basic Bibliography

José Antonio González Taboada, Tensiones y deformaciones en materiales elásticos,

José Antonio González Taboada, **Fundamentos y problemas de tensiones y deformaciones en materiales elásticos**, Manuel Vázquez, **Resistencia de Materiales**,

Complementary Bibliography

Luis Ortiz Berrocal, Elasticidad,

Robert Mott, Joseph A. Untener, Applied Strength of Materials, 6ª, CRC Press, 2016

Recommendations

Subjects that it is recommended to have taken before Physics: Physics 1/V12G360V01102

Physics: Physics 1/V12G360V01102 Physics: Physics 2/V12G360V01202 Mechanics of materials/V12G360V01404

Other comments

To register for this module the student must have passed or be registered for all the modules of the previous years.

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

IDENTIF TINC	G DATA				
Manufacturi	ng engineering				
Subject	Manufacturing				
-	engineering				
Code	V12G360V01604				
Study	Grado en				
programme	Ingeniería en				
	Tecnologías				
	Industriales				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Mandatory	3rd	2nd
Feaching	Spanish				
anguage					
Department					
Coordinator	Pereira Domínguez, Alejandro				
ecturers	Pereira Domínguez, Alejandro				
	Pérez García, José Antonio				
E-mail	apereira@uvigo.es				
Veb					
General					
lescription					
Skills					
Code					
	wledge in basic and technological s	subjects that will ena	ble them to lear	n new metho	ods and theories, and equ
	th versatility to adapt to new situati				
	plied knowledge of systems and ma		ses, metrology a	nd quality co	ntrol.
	plems resolution.		,		
	ision making.				
	ly knowledge.				
	If learning and work.				
	prking as a team.				
	ility to communicate with people no	t expert in the field			
DZU CIZUAD	inty to communicate with people ne				
	k ao mana				
Learning out	tcomes				
-			Trair		
•	ults from this subject			ing and Lear	-
			Trair B3	ing and Lear C20	D2
				-	D2 D8
				-	D2 D8 D9
Expected resu *)				-	D2 D8 D9 D10
•				-	D2 D8 D9 D10 D17
				-	D2 D8 D9 D10
*)				-	D2 D8 D9 D10 D17
*) Contents				-	D2 D8 D9 D10 D17
*) Contents	ults from this subject		B3	C20	D2 D8 D9 D10 D17
*) Contents Fopic Thematic bloc	ults from this subject		B3 of product and o	C20 f process	D2 D8 D9 D10 D17
*) Contents	ults from this subject	chapter 1. System	B3 of product and o s of manufacture	C20 f process	D2 D8 D9 D10 D17 D20
*) Contents Topic Thematic bloc	ults from this subject	chapter 1. System Chapter 2. Techno	B3 of product and o s of manufacture logies of additive	C20 f process e manufactur	D2 D8 D9 D10 D17 D20
*) Contents Fopic Thematic bloc and manufact	ults from this subject ck l: Integration of Design of produc cure.	chapter 1. System Chapter 2. Techno Chapter 3. Design	B3 of product and o s of manufacture logies of additive of product for m	C20 f process e manufactur anufacturing	D2 D8 D9 D10 D17 D20
*) Contents Fopic Thematic bloc and manufact	ults from this subject ck I: Integration of Design of produc cure. ck II: Design and planning of	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method	B3 of product and o s of manufacture logies of additive of product for m	C20 f process e manufactur anufacturing	D2 D8 D9 D10 D17 D20
*) Contents Topic Thematic bloc and manufact	ults from this subject ck l: Integration of Design of produc cure.	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method manufacture.	B3 of product and o s of manufacture logies of additive of product for m ology of Design	C20 f process e manufactur anufacturing and Planning	D2 D8 D9 D10 D17 D20
*) Contents Topic Thematic bloc and manufact	ults from this subject ck I: Integration of Design of produc cure. ck II: Design and planning of	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method manufacture. Chapter 5. Choosin	B3 of product and o s of manufacture logies of additive of product for m ology of Design	C20 f process e manufactur anufacturing and Planning	D2 D8 D9 D10 D17 D20
*) Contents Topic Thematic bloc and manufact	ults from this subject ck I: Integration of Design of produc cure. ck II: Design and planning of	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method manufacture. Chapter 5. Choosin process.	B3 of product and o s of manufacture logies of additive of product for m ology of Design ng of operations,	C20 f process e manufactur anufacturing and Planning tools, tooling	D2 D8 D9 D10 D17 D20
*) Contents Topic Thematic bloc and manufact	ults from this subject ck I: Integration of Design of produc cure. ck II: Design and planning of	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method manufacture. Chapter 5. Choosin process. chapter 6. Datums	B3 of product and o s of manufacture logies of additive of product for m ology of Design ng of operations, , fixturing and to	C20 f process e manufactur anufacturing and Planning tools, tooling olings.	D2 D8 D9 D10 D17 D20 ing (DFMA) of processes of gs and conditions of
*) Contents Topic Thematic bloc and manufact Thematic bloc processes of r	ults from this subject ck l: Integration of Design of produc cure. ck ll: Design and planning of manufacture.	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method manufacture. Chapter 5. Choosin process. chapter 6. Datums Chapter 7. Technic	B3 of product and o s of manufacture logies of additive of product for m ology of Design ag of operations, fixturing and to ians of improver	C20 f process manufacturing anufacturing and Planning tools, tooling olings. nent of desig	D2 D8 D9 D10 D17 D20 ing (DFMA) of processes of gs and conditions of gn and processes.
*) Contents Topic Thematic bloc Thematic bloc processes of r Thematic bloc	ults from this subject ck I: Integration of Design of produc cure. ck II: Design and planning of	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method manufacture. Chapter 5. Choosin process. chapter 6. Datums Chapter 7. Technic Chapter 8. Machin	B3 of product and o s of manufacture logies of additive of product for m ology of Design ag of operations, fixturing and to ians of improver es tools with Nur	C20 f process anufacturing anufacturing tools, tooling tools, tooling olings. nent of desig nerical Contr	D2 D8 D9 D10 D17 D20
*) Contents Topic Thematic bloc Thematic bloc processes of r Thematic bloc	ults from this subject ck l: Integration of Design of produc cure. ck ll: Design and planning of manufacture.	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method manufacture. Chapter 5. Choosin process. chapter 6. Datums Chapter 7. Technic Chapter 8. Machin Chapter 9. Industr	B3 of product and o s of manufacture logies of additive of product for m ology of Design ag of operations, fixturing and to ians of improver es tools with Nur	C20 f process anufacturing anufacturing tools, tooling tools, tooling olings. nent of desig nerical Contr	D2 D8 D9 D10 D17 D20
*) Contents Topic Thematic bloc Thematic bloc processes of r Thematic bloc	ults from this subject ck l: Integration of Design of produc cure. ck ll: Design and planning of manufacture.	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method manufacture. Chapter 5. Choosin process. chapter 6. Datums Chapter 7. Technic Chapter 8. Machin Chapter 9. Industr maintenance	B3 of product and o s of manufacture logies of additive of product for m ology of Design and of operations, fixturing and to ians of improver es tools with Nur al robots and log	C20 f process anufacturing and Planning tools, tooling olings. nent of desig nerical Contr jistics device	D2 D8 D9 D10 D17 D20
*) Contents Topic Thematic bloc Thematic bloc processes of r Thematic bloc	ults from this subject ck l: Integration of Design of produc cure. ck ll: Design and planning of manufacture.	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method manufacture. Chapter 5. Choosin process. chapter 6. Datums Chapter 7. Technic Chapter 8. Machin Chapter 9. Industr maintenance Chapter 10. System	B3 of product and o s of manufacture logies of additive of product for m ology of Design ag of operations, fixturing and to ians of improver es tools with Nur al robots and log ns of measurem	C20 f process anufacturing anufacturing tools, tooling tools, tooling nent of desig nerical Contr jistics device ent and verif	D2 D8 D9 D10 D17 D20
*) Contents opic Thematic bloc Thematic bloc processes of r	ults from this subject ck l: Integration of Design of produc cure. ck ll: Design and planning of manufacture.	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method manufacture. Chapter 5. Choosin process. chapter 6. Datums Chapter 7. Technic Chapter 8. Machin Chapter 9. Industr maintenance	B3 of product and o s of manufacture logies of additive of product for m ology of Design ag of operations, fixturing and to ians of improver es tools with Nur al robots and log ns of measurem	C20 f process anufacturing anufacturing tools, tooling tools, tooling nent of desig nerical Contr jistics device ent and verif	D2 D8 D9 D10 D17 D20
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*) Contents Topic Thematic bloc Thematic bloc processes of r Thematic bloc	ults from this subject ck l: Integration of Design of produc cure. ck ll: Design and planning of manufacture.	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method manufacture. Chapter 5. Choosin process. chapter 6. Datums Chapter 7. Technic Chapter 8. Machin Chapter 9. Industr maintenance Chapter 10. System	B3 of product and o s of manufacture logies of additive of product for m ology of Design and of operations, fixturing and to ians of improver es tools with Nur al robots and log ns of measurem nition of control of	C20 f process e manufactur anufacturing and Planning tools, tooling olings. nent of desig nerical Contr istics device ent and verif charts	D2 D8 D9 D10 D17 D20
*) Contents Topic Thematic bloc ind manufact Thematic bloc processes of r Thematic bloc fanufacture.	ults from this subject ck l: Integration of Design of produc cure. ck ll: Design and planning of manufacture.	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method manufacture. Chapter 5. Choosin process. chapter 6. Datums Chapter 7. Technic Chapter 8. Machin Chapter 9. Industr maintenance Chapter 10. System	B3 of product and o s of manufacture logies of additive of product for m ology of Design and of operations, fixturing and to ians of improver es tools with Nur al robots and log ns of measurem nition of control of	C20 f process anufacturing anufacturing tools, tooling tools, tooling nent of desig nerical Contr jistics device ent and verif	D2 D8 D9 D10 D17 D20
*) Contents Topic Thematic bloc ind manufact Thematic bloc processes of r Thematic bloc fanufacture.	ults from this subject ck l: Integration of Design of produc cure. ck ll: Design and planning of manufacture.	chapter 1. System Chapter 2. Techno Chapter 3. Design Chapter 4. Method manufacture. Chapter 5. Choosin process. chapter 6. Datums Chapter 7. Technic Chapter 8. Machin Chapter 9. Industr maintenance Chapter 10. System manufacture. Defi	B3 of product and o s of manufacture logies of additive of product for m ology of Design and of operations, fixturing and to ians of improver es tools with Nur al robots and log ns of measurem nition of control of	C20 f process manufacturing anufacturing and Planning tools, tooling olings. nent of desig nerical Contr jistics device ent and verif charts utside the	D2 D8 D9 D10 D17 D20

Problem solving	18	16	34	
Laboratory practical	18	0	18	
Mentored work	0	60	60	
Lecturing	14	14	28	
Objective questions exam	2	0	2	
Essay	2	0	2	
Essay questions exam	2	2	4	
*The information in the planning table i	s for guidanco only and do	s not take into account	the betergeneity of the	studonts

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

Methodologies	
	Description
Introductory activities	Introduction
	Objective
	theoretical topics
	practical topics
	Assestment
	Develop of projects. Desing and Develop
	Bibliographic Resources
Problem solving	Development of real practical cases and exercises on the following contents
	1. Distribution in plant
	2. Design of product / tooling
	3. Application *DFMA
	4. Application dimensional tolerances, geometrical and of superficial finishing
	5. Design of operations of manufacture.
	6. Conditions of process manufacturing.
	7. Calculus of speeds, feeds, strengths and powers in manufacture
	8. Procedures of measurement.
Laboratory practical	*P1-2 PLM. Design of product and of process.
	Platform CADCAM available (Catia, NX, Fusion) 2h +2h
	P3 Planning process of manufacturing.
	Design of Tooling for product 2h
	P4 -5 -6 Programming assisted of machined tooling, CAM, (Catia, NX, Fusion, 🛛) 6h
	P7 -8 -9 Supervsing works 6*h
Mentored work	Project (Work to make by student. It would correspond to Groups C of 5 students)
	Total 18*h
Lecturing	Synthetic teaching of the topics
	Proposition real cases and problems

Personalized assistance		
Methodologies	Description	
Mentored work	Attending Works and supervising projects (groups from among 3 and 5 people).	

Assessment					
	Description	Qualificatio	nTrain	ing and Resu	-
Objective question exam	ns Examination with questions type test, in which the no hit answers discount. The test can comport questions of type problems and development.	50	B3	C20	D2 D8 D9
Essay	Development of project of course. It will evaluate , the capacity of work in team, creativity, autonomous work and in case of public presentation the capacity of communication and *sintesis.	50	_	C20	D2 D9 D10 D17 D20
Essay questions exam	Development of problems and or cases	50	_	C20	D2 D8 D9 D10

Other comments on the Evaluation

The evaluation consists of:

A.-) Examination of theorical questions : It's mandatory that students have a mark > 4 (0 to 10) to be able to make averarage with part B (Project or Examination of questions of development) Value 50%

Practical Part, The student has to choose between *B1 or *B2 B1.-)Project. Value 50% B2.-)Examination of development questions : Consistent in problems and cases. Value 50%

The final mark is the average mark A + B, being B = B1 or B2

ethical Commitment: it expects that the present student a suitable ethical behaviour. In the case to detect a no ethical behaviour (copy, plagiarism, utilisation of unauthorised electronic devices, and others) will consider that the student does not gather the necessary requirements to surpass the matter. In this case the global qualification in the present academic course will be of suspense (0.0).

Sources of information

Basic Bibliography

Complementary Bibliography

Pereira A., Prado T., **Notes of the subject IF**, 2015, Pereira A., **Exercises and cases of manufacturing Engineering**, 2016, Kalpakjian, S., **Manufacturing Engineering and Technology**, 7th ed.,

Recommendations

Subjects that it is recommended to have taken before

Fundamentals of manufacturing systems and technologies/V12G360V01402

Other comments

Requirements:

To enrol in this matter is necessary to have surpassed or be enrolled of all the matters of the inferior courses to the course in which it is situated this matter.

Electrical m	achines			
Subject	Electrical			
,	machines			
Code	V12G360V01605			
Study	Grado en			
programme	Ingeniería en			
	Tecnologías			
	Industriales			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	2nd
Teaching	Spanish			
language	Galician			
	English			
Department			·	
Coordinator	Prieto Alonso, Manuel Angel			
Lecturers	Prieto Alonso, Manuel Angel			
E-mail	maprieto@uvigo.es			
Web	http://moovi.uvigo.gal/			
General	O obxectivo desta materia é dotar ao alumr	no dunha formación básica,	tanto teórica c	omo práctica, sobre
description	máguinas eléctricas rotativas, en canto á co	onstitución, modos de funci	onamento e ap	licacións.

Skills

Code

B3 CG3 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.

C10 CE10 Knowledge and use of the principles of circuit theory and electrical machines.

D1 CT1 Analysis and synthesis.

D2 CT2 Problems resolution.

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

D14 CT14 Creativity.

D16 CT16 Critical thinking.

D17 CT17 Working as a team.

D19 CT19

Learning outcomes			
Expected results from this subject	Traini	ing and Le	earning Results
To understand the basic aspects of the construction and operation of the	B3	C10	D1
classical electric machines.			D16
To master the experimental process used to characterise the different types	B3	C10	D1
of E.M.			D2
			D6
			D16
			D17
To know the industrial use of the different types of E.M.	B3		D1
			D14
			D16
			D19
To understand the difference between 'classical' and 'modern' E.M.	B3	C10	

Contents	
Торіс	
UNIT I: INTRODUCTION TO THE ELECTRICAL MACHINES	 I-1 Electromagnetic and electro-mechanic fundamental laws. General behaviour notes: Physical arrangement of the electrical machines. Types of machines. Losses. Energy balance. Efficiency. Heating. Cooling. Rated power. Insulation types. Degrees of mechanical protection and construction types. Nameplate. I-2 Principles of Construction. Magnetic poles. Neutral line. Pole-pitch. I-3 M.M.F[]s and E.M.F[]s inside the machine: Fields generated with concentrated and distributed windings. Rotating magnetic field. Winding factor.

UNIT II: INDUCTION MOTORS (ASYNCHRONOUS)	 II-1 Three-phase induction machine Construction characteristics. Operating principles. Electrical equivalent circuit. Powers and torques. Electrical tests. Energy balance and efficiency. T-s curve. Operation modes. Starting methods and speed control. II-2 Single-phase induction motor Construction characteristics. Operating principles. Electrical equivalent circuit. Starting methods. UNIT III: SYNCHRONOUS MACHINES (GENERATORS) Construction characteristics. Operating principles. Armature reaction. Salient poles and cylindrical rotor machines. Electrical equivalent circuit. Stand-alone and grid-connected behaviours. Synchronous motor: Characteristics and uses
UNIT III: SYNCHRONOUS MACHINES (GENERATORS)	Construction characteristics. Operating principles. Armature reaction. Salient poles and cylindrical rotor machines. Electrical equivalent circuit. Stand-alone and grid-connected behaviours. Synchronous motor: Characteristics and uses.
UNIT IV: D.C. MOTORS. SPECIAL MACHINES	IV-1 Construction characteristics. Operating principles. Excitation systems. Armature reaction. Commutation. Armature reaction. Speed control. IV-2 Special machines: Step Motors, PMDC, Reluctance Motors
UNIT V: PROTECTION AND CONTROL OF ELECTRICAL MOTORS	Low voltage switch gear. Electrical machines protection systems.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	32.5	65	97.5
Laboratory practical	10	16	26
Problem solving	8	16	24
Objective questions exam	1	0	1
Problem and/or exercise solving	1.5	0	1.5
*The information in the planning table is for	r guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	(*)Exposición por parte do profesor dos contidos sobre a materia de máquinas eléctricas.
Laboratory practical	(*)Actividades de aplicación dos coñecementos teóricos a situacións concretas e de adquisición de habilidades básicas e procedimentales relacionadas coas máquinas eléctricas rotativas. Os alumnos aprenderán os métodos activos e pasivos de protección para conseguir unha suficiente seguridade das persoas e das maquinas. Desenvolverase no laboratorio de máquinas eléctricas correspondente.
Problem solving	(*)Actividade na que se formulan problemas e exercicios relacionados coa materia de máquinas eléctricas rotativas. O profesor resolverá problemas tipo de máquinas rotativas e o alumno debe resolver problemas similares.

Description
Any question can be arised during the lessons. Office hours are also available for the students.
During the realization of the practical tests any possible question will be solved.
All numerical exercices will be solved in this classes. Q and A will be highly recommended.
4

Assessment

Description

Qualification Training and Learning Results

Laboratory practical	The evaluation of the practical laboratory tests will be done in a continuous way (session to session). The evaluation criteria is : - Minimum attendance of 80%. - Punctuality Previous preparation of the practical test. - Correct utilization of the material . [Practical tests results, if required . Not attending the lab lessons will imply 0 point in this part. Attendance below 80% will imply 0 point in this part. To pass the whole subject, a mark higher than 40% in this part in mandatory.	10	B3	C10	D1 D2 D14 D16 D17 D19
Problem solving	The evaluation of the exercises will be done in a continuous way (session to session). The evaluation criteria is : - Minimum attendance of 80%. - Punctuality Previous preparation of the exercise, if required. . [Correct exercise result, if required.	5	_ ВЗ	C10	D1 D2 D6 D16
Objective questions exam	The assessment method will be a multiple choice test, to be done individually without the use of any information source. There will be one unique test for the whole subject, and it will cover not only the theoretical lessons but the practical lab tests. A minimum mark of 40% will be required in this part.	55	B3	C10	D1 D6
Problem and/or exercise solving	The assessment method will be a numerical resolution of an exercise of electrical machines A minimum mark of 40% will be required in this part.	30	_	C10	D1 D2 D14 D16

Other comments on the Evaluation

Second attempt (July)

If a student does not reach an 80% for the lab lessons or his/her marks are not higher the minimum required, a practical exam will be necessary to pass this part.

To pass the subject a minimum of 5/10 will be required (result of the sum of the 4 subject parts)

Commitment: An student ethical behaviour is expected. If not ethical behaviour is detected (copying, cheating in any way, using unlicensed electronic devices, and others), it will considered that the student does not gather the necessary requirements to pass the subject.

In this case the global qualification in the present academic course will be (0.0). (FAILED)

Sources of information Basic Bibliography Jesús Fraile Mora, Máquinas Eléctricas, McGraw-Hill/Interameericana de España S.A.U, Jesús Fraile Mora y Jesús Fraile Ardanuy, Problemas de Máquinas Eléctricas, McGraw-Hill/Interameericana de España, Stephen J. Chapman, Máquinas Eléctricas, McGraw-Hill, Manuel Cortés Cherta, Curso Moderno de Máquinas Eléctricas Rotativas (I,II,III), Editores Técnicos Asociados, Complementary Bibliography Javier Sanz Feito, Máquinas Eléctricas, Prentice Hall, 2002 Sanjurjo Navarro, Máquinas Eléctricas, García-Maroto, 2011 Suárez Creo, Juan M, Máquinas eléctricas : funcionamiento en régimen permanente, Tórculo, 2006 Fitzgerald, Arthur Eugene, Máquinas Eléctricas, McGraw-Hill, 2004

Recommendations

Subjects that it is recommended to have taken before

Physics: Physics 1/V12G360V01102 Physics: Physics 2/V12G360V01202 Basics of circuit analysis and electrical machines/V12G360V01302 Applied electrotechnics/V12G360V01501

Other comments

Requirements: To enrol in this subject is necessary to surpass or well be enrolled of all the subjects of the inferior courses to the course in the that is situated this subject.

In case of discrepancies, will prevail the version in Castilian of this guide.

IDENTIFYIN	G DATA				
Chemical technology					
Subject	Chemical				
,	technology				
Code	V12G360V01606				
Study	Grado en				
programme	Ingeniería en				
	Tecnologías				
	Industriales				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Mandatory	3rd	2nd	
Teaching	#EnglishFriendly				
language	Spanish				
	Galician				
Department					
Coordinator	Sanroman Braga, María Ángeles				
Lecturers	Rosales Villanueva, Emilio				
	Sanroman Braga, María Ángeles				
E-mail	sanroman@uvigo.es				
Web					
General description	In this subject, students learn the basic aspe- operations most employed in industry.	cts of Chemical Engineerir	ng and the fund	amentals of the basic	

English Friendly subject: International students may request from the teachers: a) materials and bibliographic references in English, b) tutoring sessions in English, c) exams and assessments in English.

Skil	ls
Cod	e
B3	CG3 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.
B4	CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and to communicate and transmit knowledge, skills and abilities in the field of Industrial Engineering.
C4	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.
D9	CT9 Apply knowledge.
D10	CT10 Self learning and work.
D17	CT17 Working as a team.

Learning outcomes					
Expected results from this subject		Training and Learning			
		Re	sults		
To know the bases of chemical technology.	B3	C4	D9		
To apply mass and energy balances to real systems.	B4	C4	D2		
			D9		
			D10		
			D17		
To know and understand the basic aspects of mass transfer.	B3	C4	D9		
To know the fundamentals of separation processes and their application to real cases.	B4	C4	D2		
			D9		
			D10		
			D17		

Contents	
Торіс	
Introduction	Chemical Engineering. Basic principles. Chemical processes. Unit conversion and calculation tools
Mass and energy balances	Mass balances for systems without chemical reaction. Mass balances for systems with chemical reaction. Energy balances
Implementation of balances into chemical react design	or Stoichiometry. Reaction rate. Ideal reactors
Mass transfer	Introduction. Mass transfer equations: individual and global coefficients
Distillation and rectification of liquid mixtures	Vapour liquid equilibrium. Simple distillation. Rectification. Azeotropic and extractive distillation.

Other operations in chemical processes

Gas absorption. Liquid-solid extraction. Adsorption and ion exchange.

Planning

	Class hours	Hours outside the classroom	Total hours
Lecturing	20	40	60
Problem solving	17	31	48
Laboratory practical	8	8	16
Problem and/or exercise solving	2	8	10
Report of practices, practicum and externa	l practices 0	2	2
Essay questions exam	3.5	10.5	14
*The information in the planning table is for	r guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	Description
	Description
Lecturing	Direct oral exposition of the most important contents of the subject by the lecturer.
Problem solving	The lecturer suggests various problems to the students so they can work on them at home. Then, the lecturer solves them in the seminar classes.
Laboratory practical	The students will perform some experiments in the laboratory, solving problems in seminar classes and field practices in companies related to the topics covered throughout the course. In addition, the students will evaluate different processes using simulation software. The aim of the laboratory practices is to deepen basic concepts.

Personalized assistance		
Methodologies	Description	
Lecturing	The students can ask the lecturer any question about the theoretical and practical aspects of this subject, about this methodology and the correction of the assessment tests.	
Problem solving	The students can ask the lecturer any question about the theoretical and practical aspects of this subject, about this methodology and the correction of the assessment tests.	
Laboratory practica	I The students can ask the lecturer any question about the theoretical and practical aspects of this subject, about this methodology and the correction of the assessment tests.	

	Description	Qualification	Tra	ainin	g and
			l	_earr	ning
				Resu	ults
Problem and/or	The students will carry out various tests with problems and short-answer	30	Β3	C4	D2
exercise solving	questions. The average mark will represent 30% of the final mark.		Β4		D9
Report of practices,	Apart from the mark of the practice report, the lecturer will take into	10		C4	D9
practicum and	account the attendance as well as the attitude that the students have or	1			D10
external practices	the practices.				D17
Essay questions exam	Theoretical-practical exam of the basic concepts and procedures related	60	Β3	C4	D2
	to the subject matter, in the date fixed by the Centre.		Β4		D9

Other comments on the Evaluation ASSESSMENT:

The participation of the student in any of the evaluation systems of the subject (laboratory practicals, problem solving and exercises) will imply that the student effectively take the subject and its qualification. A minimum attendance of 75% of the practices is required to have the right to the evaluation of the same. Otherwise, the mark for this section will be 0.0 and they will have to take an exam in the final exam.

A student who "officially renounces continuous assessment", will fail if he/she does not achieve a MINIMUM mark of 4.0 points (out of 10) in each of the parts of the "FINAL EXAMINATION". If the minimum mark in the "FINAL EXAMINATION" is passed, the student will pass the course if the FINAL GRADE is \geq 5.0, that is, if the sum of the marks obtained in the different systems of evaluation of the course is \geq 5.0.

Second call:

The same criteria will be applied in the second sitting. With regard to the July exam, the grade of the different assessment

systems (laboratory practicals, problem solving and exercises) will be maintained, so students will only take the "FINAL EXAM".

STUDENTS RELEASED FROM CONTINUOUS ASSESSMENT:

When the School releases a student from the continuous assessment process, his/her grade will be the sum of 90% of the mark obtained in the "FINAL EXAM" and 10% of the laboratory practicals mark.

ETHICAL COMMITMENT:

The student is expected to show appropriate ethical behaviour. If ethically reprehensible behaviour is detected (for example: copying, plagiarism, use of unauthorised electronic devices, etc.) the student will not be considered to meet the necessary requirements to pass the subject. In this case the overall grade for the current academic year will be a fail (0.0). The use of any electronic device will not be permitted during the assessment tests unless expressly authorised. Bringing an unauthorised electronic device into the examination room will be considered as a reason for failing the subject in the current academic year and the overall grade will be a fail (0.0).

Sources of information
Basic Bibliography
Himmelblau, D.M., Basic principles and calculations in chemical engineering, 6th,
Felder, R.M. y Rousseau, R.W., Elementary principles of chemical processes, 3rd,
Ocón, J. y Tojo, G., Problemas de Ingeniería Química , 3rd,
Coulson, J.M. and others, Chemical Engineering vol. 1 and vol 2, 5th,
Treybal, R.E., Mass-transfer operations, 3rd,
Calleja, G, Introducción a la ingeniería química, 1ª,
Levenspiel, O., Chemical Reaction Engineering, 3rd,
Wankat, P.C., Ingeniería de procesos de separación , 2ª,
McCabe, W.L., Smith, J.C. y Harriott, P., Unit operations of chemical engineering, 7th,
Complementary Bibliography

Recommendations

Subjects that it is recommended to have taken before

Physics: Physics 1/V12G360V01102 Physics: Physics 2/V12G360V01202 Mathematics: Calculus 1/V12G360V01104 Mathematics: Calculus 2 and differential equations/V12G360V01204 Chemistry: Chemistry/V12G360V01205

Other comments

Requirements: To enrol in this subject, it is necessary to have passed or be enrolled in every subject of inferior courses. In case of discrepancies, it will prevail the Spanish version of this document.