Universida_{de}Vigo

Subject Guide 2020 / 2021

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IDENTIFYIN	G DATA			
Materials e	ngineering			
Subject	Materials			
Code	V12G360V01502			
Study				
programme	Industrial			
1 5	Technologies			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	1st
Teaching	Spanish			
Dopartmont				
Coordinator	Collazo Fernández Antonio			
Lecturers	Abreu Fernández, Carmen María			
Lecturers	Collazo Fernández, Antonio			
	Pérez Vázquez, María Consuelo			
E-mail	acollazo@uvigo.es			
Web	http://faitic.uvigo.es			
General	(*)Nesta materia preténdese axuntar os fu	undamentos científicos que xu	ustifican a rela	ción entre estrutura,
description	propiedades e comportamento, cos aspec	tos mais tecnoloxicos da form	ia en que esas	Interaccions mutuas ven
Competenc	iec			
Code				
B3 CG3 Kn	owledge in basic and technological subjects	s that will enable them to lear	n new method	s and theories, and equip
them w	ith versatility to adapt to new situations.			
B4 CG4 Ab	ility to solve problems with initiative, decisi	on making, creativity, critical	thinking and t	o communicate and
transmi	t knowledge, skills and abilities in the field	of Industrial Engineering.		
B5 CG5 Kn	owledge to carry out measurements, calcul	ations, assessments, appraisa	als, surveys, st	udies, reports, work plans
	er similar works.	ns and mandatony standards		
B11 CG11 K	pacity for fianding specifications, regulations	ly the legislation relating to it	ndustrial instal	lations
C19 CF19 K	nowledge, understanding and ability to app	lls.		
D1 CT1 And	alysis and synthesis.			
D5 CT5 Info	ormation Management.			
D7 CT7 Ab	lity to organize and plan.			
D9 CT9 Ap	ply knowledge.			
D10 CT10 Se	elf learning and work.			
D15 CT15 O	bjectification, identification and organizatio	n.		
D17 CT17 W	orking as a team.			
Learning ou	utcomes			
Expected res	suits from this subject	Trair	ning and Learn	Ing Results
New		В <i>З</i> В <i>1</i>	C19	D1 D5
		R5		D7
		B6		D9
		B11		D10
				D15
				D17

Contents Topic

Mechanical behaviour of the materials.	.Materials under tensions
Answer of the materials subjected to processes	plastic Deformation
of conformed by foundry, *moldeo and injection.	Conformed of sheet
Answer of the materials subjected to processes	.*Moldeo And defects of *moldeo
of conformed by plastic deformation,	.*Fractografía
*viscoelástica and *compactación of dusts.	
Modification of materials by means of thermal	
treatments, *termoquímicos and	
*termomecánicos.	
Technologies of the union and *soldabilidad.	
Materials of construction.	
Materials for tools.	
Parts of laboratory	Mechanical essays
	Essays no destructive
	electrochemical Essays

Planning			
	Class hours	Hours outside the classroom	Total hours
Laboratory practical	10	10	20
Mentored work	0	11	11
Seminars	3	3	6
Problem solving	7	7	14
Lecturing	33	66	99
*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
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 solving	Activity 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.
Lecturing	Oral and direct exhibition, by part of the professor, of the corresponding fundamental knowledges to the subjects of the *asignatura in question.

Personalized assistance			
Methodologies	Description		
Mentored work			
Seminars			

Assessment			
	Description	Qualification	Training and Learning Results
Laboratory practical	The formative activities of practical character will evaluate according to the criteria of assistance and degree of participation, reports of development or practices or of visits to companies (individual or by groups)	e 25 f	D1 D5 D9 D10 D15 D17
Mentored work	They will evaluate by the reports presented, and the exhibition in class of the works.	15	B3 D1 B4 D9 B11 D10 D15 D17

It will make by means of a proof written (short questions and type test) that 60 B3 collect the knowledges purchased by the student along the course. B4

B4	D7
B5	D9
B6	D10
B11	D15

C19 D5

Other comments on the Evaluation

The continuous evaluation will make during the period of teaching of the subject according to the criteria established in the previous section. In the first edition to surpass the subject will be necessary to reach a minimum note of 4 on 10 in the proof written made in the previously fixed date by the centre (http://eei.uvigo.es). In case of not to reach this minimum the qualification will correspond only with the reached during the continuous evaluation (without adding the obtained in the proof written).

Those students that have renounced officially to the continuous evaluation will be evaluated with a final examination on the contents of the whole of the matter, that will suppose 100% of the note.

SECOND EDITION (examination of July): When the student have requested it inside the term established will be able to renounce to the qualifications of continuous evaluation obtained along the course. In this case the evaluation will make by means of an examination written in which they will evaluate the contents developed in the matter, so much in the classes of theory as in the classes of practices and that will allow to obtain 100% of the evaluation. The examination will make in the previously fixed date by the Centre (http://eei.uvigo.es).

EXTRAORDINARY ANNOUNCEMENT: it will make by means of an examination written in which they will tackle the most important appearances of the subject, so much in theoretical questions as through problems of numerical resolution that will allow to obtain 100% of the evaluation.

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

Kalpakjian, S. y Schmid, S. R.,, Manufactura, Ingeniería y Tecnología, Pearson Educación,
Mikell P. Groover, Fundamentos de Manufactura Moderna: Materiales, Procesos y Sistemas, Prentice 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; Sons,
GEORGE KRAUSS, STEELS: Heat Treatment and Processing Principles, ASM International,
BROOKS, CH., Principles of the Surface Treatment of Steels., Inc. Lancaster,
M. G. RANDALL, Sintering: Theory and Practice, John Wiley & 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

Contingency plan

Description

=== EXCEPTIONAL MEASURES SCHEDULED ===

In front of the uncertain and unpredictable evolution of the sanitary alert caused by the *COVID-19, the University of Vigo establishes an extraordinary planning that will activate in the moment in that the administrations and the own institution

determine it attending to criteria of security, health and responsibility, and guaranteeing the teaching in a no face-to-face stage or partially face-to-face. These already scheduled measures guarantee, in the moment that was prescriptive, the development of the teaching of a more agile and effective way when being known in advance (or with a wide *antelación) by the students and the *profesorado through the tool normalised and institutionalised of the educational guides.

=== ADAPTATION OF THE METHODOLOGIES ===

* Methodologies

will adapt to the telematic means that put to disposal of the *profesorado, in addition to the documentation facilitated through *FAITIC, email and Remote Campus.

* Mechanism no face-to-face of attention to the students (*tutorías)

The *tutorías will be able to develop of face-to-face form (whenever it was possible to guarantee the sanitary measures) or telematic (email, remote campus or forums *faitic) under the modality of *concertación previous. It will do a *adecuación methodological to the students of risk, facilitating him additional specific information, to accredit that it can not have access to the contents given of conventional form.

=== ADAPTATION OF THE EVALUATION ===

will keep those proofs that already come making of telematic form and, in the measure of the possible, will keep the face-toface proofs adapting them to the valid sanitary rule. The proofs will develop of face-to-face form except Resolution *Rectoral that indicate that they have to do of form no face-to-face, making of this form through the distinct tools put to disposal of the *profesorado. Those no attainable proofs of telematic form *suplirán by other (deliveries of autonomous work guided, etc.)

* Modification of the weight of continuous evaluation.

Continuous evaluation [previous Weight 40%] [Weight Proposed 60%]