



## IDENTIFYING DATA

### (\*)Control de calidad de materiais

Subject	(*)Control de calidad de materiais			
Code	V09G310V01634			
Study programme	(*)Grao en Enxearía dos Recursos Mineiros e Enerxéticos			
Descriptors	ECTS Credits 6	Choose Optional	Year 3rd	Quadmester 2nd
Teaching language	Spanish			
Department				
Coordinator	Cabeza Simo, Marta María			
Lecturers	Cabeza Simo, Marta María Iglesias Rodríguez, Fernando			
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Web				
General description				

## Competencies

### Code

A53	(*)CERECE10 Control da calidad dos materiais empregados
B1	(*)CG1 Capacidade de interrelacionar todos os coñecementos adquiridos, interpretándoo como compoñentes dun corpo do saber cunha estrutura clara e unha forte coherencia interna.
B3	(*)CG3 Propoñer e desenvolver solucións prácticas, utilizando os coñecementos teóricos, a fenómenos e situacións-problema da realidade cotiá propios da enxearía, desenvolvendo as estratexias adecuadas.
B5	(*)CG5 Coñecer as fontes necesarias para dispoñer dunha actualización permanente e continua de toda a información precisa para desenvolver o seu labor, accedendo a todas as ferramentas, actuais e futuras, de busca de información e adaptándose aos cambios tecnolóxicos e sociais.
B6	(*)CG6 Coñecer e manexar a lexislación aplicable ao sector, coñecer o medio social e empresarial e saber relacionarse coa administración competente integrando este coñecemento na elaboración de proxectos de enxearía e no desenvolvemento de calquera dos aspectos do seu labor profesional.
B7	(*)CG7 Capacidade para organizar, interpretar, asimilar, elaborar e xestionar toda a información necesaria para desenvolver o seu labor, manexando as ferramentas informáticas, matemáticas, físicas, etc. necesarias para iso.
B10	(*)CG10 Tomar conciencia da necesidade dunha formación e mellora continua de calidad, desenvolvendo valores propios da dinámica do pensamento científico, mostrando unha actitude flexible, aberta e ética ante opinións ou situacións diversas, en particular en materia de non discriminación por sexo, raza ou relixión, respecto aos dereitos fundamentais, accesibilidade, etc.

## Learning aims

Expected results from this subject	Training and Learning Results
(*)	A53
(*)	B1 B3 B5 B6
(*)	B7 B10

## Contents

### Topic

Introduction	Control of quality. Importance of the control of quality in materials (metallic, ceramic, composed, polymeric, particles..) in the industry related with the energetic resources.
Destructive Testing	Chemical and structural characterisation. Standards
Non destructive Testing	Metallography Mechanical Testing. Standards
Welding	Metallic materials. Units of Concrete. Standards
Testing of ceramic materials	Metallic unions. Testing and control of quality. Standards
Quality control	Granulometry, morphology, density, fluidity, porosity.
	Quality control. Statistics. Theory of errors.
	Legislation

## Planning

	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Laboratory practises	10	10	20
Master Session	15	19	34
Troubleshooting and / or exercises	20	10	30
Autonomous practices through ICT	0	5	5
Autonomous troubleshooting and / or exercises	0	20	20
Outdoor study / field practices	5	2.5	7.5
Integrated methodologies	4	18.5	22.5
Short answer tests	1	4	5
Troubleshooting and / or exercises	2	3	5

\*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	- Description of the subject and its importance in the degree. - Syllabus. - Methodology - Evaluation System - Review of the Subject Guide with the students.
Laboratory practises	In the laboratory the student will do some testing under standards. We will evaluate the capacity of result discussion.
Master Session	Explanation of each topic. Peer instruction during the master class. 2 examinations during the course.
Troubleshooting and / or Resolution in class of distinct types of exercises related with the subjects. It will evaluate the exercises	Participation in the distinct forums that propose of each subject and in the questionnaires related.
Autonomous practices through ICT	Realisation of individual exercises and in group that will evaluate.
Autonomous troubleshooting and / or exercises	Realisation of a project in groups in which they will realise a page WEB. The WEB will accumulate information on the several energetic industries and his controls of quality.
Outdoor study / field practices	Visits to Centres: Testing of materials in Galicia
Integrated methodologies	

## Personalized attention

Methodologies	Description
Integrated methodologies	By email or at the desk: Look the professor schedule for the tuition.
Autonomous troubleshooting and / or exercises	By email or at the desk: Look the professor schedule for the tuition.

## Assessment

	Description	Qualification
Laboratory practises	Report of the testing work at the laboratory.	10
Master Session	2 test (5% each )	10
Troubleshooting and / or exercises	We will collect exercises to correct in each session. We will evaluate and they will give back (5%)	5
Autonomous practices through ICT	Participation in forums and questionnaires	5
Autonomous troubleshooting and / or exercises	Evaluation of autonomous exercises.	5

Outdoor study / field practices	Report of the visit	5
Integrated methodologies	It will evaluate the WEB realised by each group in function of some parameters. Besides each member will value to his mates.	15
Short answer tests	Date of examination an examination of short questions that will value all the knowledges	30
Troubleshooting and / or exercises	(*)Problemas relacionados co feito ao longo do curso. En data de exame	15

#### **Other comments on the Evaluation**

The continuous evaluation is only for first exam. Second call exam will be two parts: short questions (50%) and exercises (50%).

Dates:

First opportunity: 23/ 05/2014

Second opportunity: 8/07/2014

#### **Sources of information**

ASTME INTERNATIONAL, **Standards WorldWide**,

Zhan S. Li L., Kumar A., **Materials Characterización Techniques**, 3,

Pyzdek T, Berger R.W., **Manual de Control de Calidad en Ingeniería**, 1,

AENOR, **Normas UNE**,

Ashby, Jones, **Materiales para la Ingeniería**, 1,

INTA, **Introducción a los métodos de Ensayos no Destruktivos**, 2,

#### **Recommendations**

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

(\*)Operacións básicas e procesos de refinado, petroquímicos e carboquímicos/V09G310V01532

(\*)Tecnoloxía eléctrica/V09G310V01531

##### **Subjects that it is recommended to have taken before**

(\*)Física: Física I/V09G310V01102

(\*)Física: Física II/V09G310V01202

(\*)Xeoloxía: Xeoloxía/V09G310V01205

(\*)Informática: Estatística/V09G310V01203

(\*)Tecnoloxía de materiais/V09G310V01303

(\*)Concentración de menas/V09G310V01511