Universida_{de}Vigo

Educational guide 2020 / 2021



(*)Escola de Enxeñaría Forestal

Presentation

Welcome to the Forestry Faculty (Campus of Pontevedra - University of Vigo). Detailes information about our faculty can be found in http://www.forestales.uvigo.es

Our faculty offers the Degree in Forest Engineering

The Degree comprises 240 credits ECTS during four years, maaning an annual distribution of 60 ECTS distributed in 30 ECTS per semester.

Address

- 1. Name: Forestry Technical School
- 2. Degree: Degree in Forestry
- 3. Postal address: Campus A Xunqueira, 36005 Pontevedra
- 4. Telephone: 986-801900
- 5. FAX: 986-801907
- 6. And-mail: sdeuetf@uvigo.es
- 7. Web: http://www.forestales.uvigo.es

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Faculty Management

Managerial team:

Director: D. Enrique Valero Gutiérrez del Olmo

Deputy director: Dª. Angeles Cancela Carral

Secretary: D. Juan Picos Martín

Governing bodies:

- Faculty Assembly
- Commissions:
 - Permanent
 - Economic Affairs
 - Academic Affairs
 - Credit Validation
 - Quality

Departments in the Centre:

(*)Servizo e Infrastructuras do Centro

(*)

- 1. Administración: o horario de atención ao público de secretaría é de 9:00 a 14:00 horas.
- 2. Bibliotecas: http://www.uvigo.es/uvigo_gl/Administracion/Biblioteca/directorio/campus_pontevedra.html
- 3. Conserxaría: A conserxaría do Centro permanece aberta desde a apertura ao peche do Centro, en dúas quendas: 8:00 a 15:00 horas, e 15:00 a 22:00.
- 4. Reprografía: Este servizo atópase na Facultade de CC. Sociais e cobre as necesidades do Campus.
- 5. Cafetería
- 6. Administrador de Centros
- 7. Área de Servizos á Comunidade
- 8. Rexistro
- 9. LERD
- 10. Bolsas
- 11. CAP
- 12. OSIX

Aulas e laboratorios:

Aulas docentes:

AULA	Nº DE POSTOS TOTAIS	№ DE POSTOS EN DISPOSICIÓN DE EXAME
1	65	35
2	65	35
3	65	35
4	98	53
5	104	56
6	104	56
7	104	56
8	104	56
9	104	56
SUMA	813	438

Laboratorios e talleres:

ANDAR	LABORATORIO	DOCENTE	DOCENTE		
ANDAR	LABORATORIO	Superficie	Capacidad Persoas	Superficie	Capac. Persoas
Soto	Lab. Hidráulica e Hidroloxía Forestal	115, 83 m ²	16	35,67 m ²	3
Soto	Lab. Enxeñería Mecánica /Lab. Termotecnia	110, 17 m ²	16	NO	No
Soto	Celulosa Pasta e Papel	72,04 m ²	15	35,67 m ²	3
Soto	Taller Enerxías Xiloxeneneradas	171,51 m ²	25	2º Andar	2º Andar
Soto	Taller de Madeiras	342,11m ²	35	NO	NO
P.Baixa	Aula Informática (1)	108,85 m ²	24	NO	
P.Baixa	Aula Informática (2)	107,34 m ²	24	NO	
P.Baixa	Expresión Gráfica	168,45 m ²	48	NO	
P.Baixa	Proxectos	95,00 m ²	-	6	
1º	Lab. Física	112,54 m ²	16	35,67 m ²	4
1º	Lab. Ecoloxía	109,41 m ²	30	36,61 m²	4
1º	Lab. Enxeñería do Medio Ambiente	NO	NO	34,54 m ²	4
1º	Lab. Topografía	117,57 m ²	40	36,75 m ²	2
1º	Lab. Edafoloxía	109,98 m ²	16	27,40 m ²	7
2º	Lab. Silvicultura e Repoboación	109,60 m ²	16		
2º	Lab. Enerxías Xiloxeneneradas	Soto	Soto	36,61 m ²	4
<u>2</u> 0	Lab. Incendios Forestais	112,11 m ²	17	34,54 m ²	5
<u>2</u> 0	Lab. Producción Vexetal	117,57 m ²	24	36,75 m ²	4
20	Lab. de Acuicultura	112,54 m ²	pendente	NO	NO

2º L		110,73 m ²	21	NO	NO
2º L	Lab. Enxeñería Química	109,98 m²	15	27,40 m ²	6

Additional information

STUDENTS OFFICE:

Number tfno.: 986 801913

And-mail: daeuetf@uvigo.es



Main Regulations

Rules of interest for the students; we indicate the links where the student can find information of his interest:

Specific rules of the University of Vigo: www.uvigo.es

http://www.uvigo.es/uvigo gl/administración/servicioalumnado

http://extension.uvigo.es

http://webs.uvigo.es/vicoap/normativa_oa.gl.htm

http://www.uvigo.es/uvigo_gl/estudiostitulaciones

http://www.uvigo.es/uvigo_gl/vidauniversitaria/calendarioescolar

http://www.uvigo.es/uvigo_gl/vidauniversitaria/universidadvirtual

http://secxeral.uvigo.es/secxeral_gl/normativa/normativauniversidad/estudaintes/regulamento_estudantes.html

http://www.uvigo.es/uvigo gl/vidauniversitaria/normativa

http://www.forestales.uvigo.es

Other Information

- Study Plan: http://www.forestales.uvigo.es
- Scholarships: http://193.146.32.123:8080/GestorBecas/user/Becas.do?accion=tiposList
- Medical assistance: http://www.uvigo.es/uvigo_gl/vidauniversitaria/salud/centromedico/
- Employment Office : http://emprego.uvigo.es/
- · Canteens and accommodation: http://www.uvigo.es/uvigo_gl/vidauniversitaria/comedores_aloxamento/
- Other activities:

http://www.campuspontevedra.uvigo.es/index.php?*id=14 (Sports in the Campus of Pontevedra)

http://deportes.uvigo.es/index.asp (Sport Services).

http://extension.uvigo.es/

(*)Grao en Enxeñaría Forestal

Subjects

Year 3rd

Code	Name	Quadmester	Total Cr.
P03G370V01501	Forest constructions	1st	6
P03G370V01502	Forestry machinery	1st	6
P03G370V01503	Projects	1st	6
P03G370V01504	Environmental Impact	1st	6
P03G370V01505	Forest certification and legislation	1st	6
P03G370V01601	Use of forests	2nd	6
P03G370V01602	Dasometry	2nd	6
P03G370V01603	Repopulation	2nd	6
P03G370V01604	Forestry hydrology	2nd	6
P03G370V01605	Forest management	2nd	6
P03G370V01606	Wood technology	2nd	6
P03G370V01607	Xylo energy	2nd	6
P03G370V01609	Environmental Engineering	2nd	6

IDENTIFYING DATA Forest constructions Subject Forest constructions Code P03G370V01501 Study (*)Grao en programme Enxeñaría Forestal Descriptors ECTS Credits Choose Year Quadmester Mandatory 6 3rd 1st Teaching Spanish Galician language Department Riveiro Rodríguez, Belén Coordinator Pece Montenegro, Santiago Lecturers Riveiro Rodríguez, Belén E-mail belenriveiro@uvigo.es Web http://http://faitic.uvigo.es/index.php/es/ General (*)Principios, Coñecementos e Normas nos que se fundamentan as Construccións Forestais e o deseño de Vías Forestais description

Com	npetencies
Code	e
B7	Ability to solve technical problems derived from the management of natural spaces.
B9	Knowledge of hydraulics, construction, electrification, forest roads, machinery and mechanization necessary both for
	the management of forest systems and for their conservation.
C18	Ability to know, understand and use the principles of: forest constructions and forest roads.
D1	Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and in
	professional practice with the aim of achieving a more just and egalitarian society
D2	Ability to communicate orally and written in Spanish or in English
D4	Sustainability and environmental commitment
D5	Capacity for information management, analysis and synthesis
D6	Organization and planning capacity
D7	Skill in the use of IT tools and ICTs.
D8	Ability to solve problems, critical reasoning and decision making
D9	Teamwork skills, skills in interpersonal relationships and leadership.
D10	Autonomous Learning

Learning outcomes

Expected results from this subject

Training and Learning Results

of the last advances. 4R. 2018 Capacity to #analyze products, process choose and apply analytical methods, of calculat *relevante and interpret correctly the results of t 5R. 2018 Capacity to identify, formulate and reso choose and apply analytical methods, of calculat Recognize the importance of the social restriction economic and industrial. 6R. 2018 Capacity to project, design and develop finished, etc.), processes and systems of the his including the knowledge of the social aspects, of industrial; as well as select and apply methods of 9R. 2018 Capacity to consult and apply codes of 11R. 2018 Understanding of the techniques and investigation and his limitations within the scope 12R. 2018 practical Competition to resolve comp engineering and realize specific investigations st	ses and complex systems in the his field of study; ion and experimental *relevantes of form hese analyses. Nove problems of engineering in the his speciality; ion and experiments properly established; hes, of health and security, environmental, o complex products (pieces, component, products speciality, that fulfil the requirements established, health and environmental security, economic and f appropriate project. good practices and security of the his speciality. methods of analysis, project and applicable of the his speciality. lex problems, realize complex projects of op his speciality. rials, teams and tools, technological processes and be of the his speciality. g in the his speciality. g in the his speciality. of health and security, environmental, economic organisational and of management (how nd change) in the industrial and entrepreneurial hical projects or complex professionals of the his es of decisions.	8 D1 D2 D4 D5 D6 D7 D8 D9 D10
Topic		
	s 1 Moment of a force, Balance of a body, Diagram of the F	ree Body,
of materials resistance.	Reactions, Unions and supports. 2 Centers of gravity, centroid, first-order static moment, inertia, spinning radius. 3 Forces distributed 4 Curtains	
2 The elastic solid	5 General principles and definitions of the Resistance of I 1 Tension state of a point, intrinsic components of tension	

stresses, strain matrix. 2.- Diagrams of solicitations.

3.- Axial Efforts. Traction-Compression

4.- Introduction to the Cut

5.- Introduction to Twisting

6.- Introduction to Flexion

Equations of Deformations.

3.- Uniaxial tensile strain.

2.- Joints: screws and rivets.

1.- Traction test of ductile materials.

3.- Introduction to Hyperestaticity, degree of hyperstability, Compatibility

8.- Bending deformations: Differential Equation of the Elastic, Theorems of

2.- The elastic regime. Young's Modulus, Poisson's Coefficient.

1.- Elementary theory of torsion in prisms of circular section.

4.- Hyperasticity in bars subjected to axial stress.

3.- Types of failure in joints by shear stress.

2.- Tension and strain analysis, turning angle.

2.- Cutting force and bending moment 3.- Relations between shear, bending and load

4.- Cutting and bending diagrams

6.- Normal stresses. Law of Navier 7.- Concept of resistant module

9.- Hyperelastic Flexing

Mohr.

1. Beams: definition and classes. Applied forces

5.- Types of flexion. Hypothesis and limitations

1.- Cutting voltage, angular distortion, Rigidity module.

7- Introduction to Buckling	 Buckling instability. Euler's critical load. Limit of application of the formula of Euler, mechanical slenderness, efficient sections.
8 Introduction to the analysis of structures	 1 Reticulated structures. 2 Porticos, semipórticos and pictures. 3 Initiation to the matrix calculation. 4 Limit States. 5 Degrees of Freedom.
9 Constructive elements: metallic, cement, concrete, wood.	 Foundations. Land. Cement and Concrete. Industrial Warehouses.
10 Obligatory standards in construction.	 Standards obliged to comply. Building Technical Code. Eurocode.
11 Forest roads	 1 Land analysis and soil improvement. 2 Planning of Roads
12 Construction Projects	 Calculation Systems and Budget. Systems of contracting and control of works. Pert, Gant. Quality control of buildings. Prevention Plan. Principles of Maintenance.

Planning	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	1	2
Lecturing	21	42	63
Problem solving	11	22	33
Practices through ICT	9	27	36
Essay	1	8	9
Objective questions exam	1	2	3
Essay questions exam	2	2	4
*The information in the planning table is	for guidance only and does no	ot take into account the hete	erogeneity of the students

	Description
Introductory activities	Efforts to make contact and gather information about the students, and to present the subject.
Lecturing	Presentation by the teacher of the contents on the subject under study, theoretical and / or guidelines for a job, exercise or project to be developed by the student.
Problem solving	Activity which formulated problem and / or exercises related to the course. The student should develop appropriate solutions or right through the exercise routines, application of formulas or algorithms, application processing procedures available information and interpretation of the results. It is often used to complement the lecture.
Practices through ICT	Activities application of knowledge to specific situations, and the acquisition of basic skills and procedural matters related to the object of study, which are held in computer rooms.

Methodologies	Description
Problem solving	The students will come to the teachers to clarify the concepts necessary to perform the problems and / or exercises performed in the classroom, as well as to clarify / discuss any doubts that may appear after the end of the sessions.
Tests	Description
Essay	Students will be able to use face-to-face tutoring, or teledocence tools for correct tutoring by teachers in terms of carrying out work / projects.

	Description	QualificationTraining a Learnin
		Results
Essay	Along the course students will develop small projects where they will tackle exercises and cases of study that complement the practical sessions. They will serve to verify the acquisition of the competitions CE-18, CG7, CT5, CT6, CT7, CT8, CT9 and CT10.	15

Objective	Several tests will take place along the course to verify that the student is	10
questions exam	acquiring the competences CE-18 and CG9.	
Essay questions	Final written exam to verify competences CE-18, CG7, CG9, CT1, CT2, CT4, CT5,	75
exam	СТ6, СТ7, СТ8,СТ9, СТ10.	

Other comments on the Evaluation

The evaluation tests corresponding to "Essays", as well as "Objective questions exam" are framed within the continuous evaluation tests of the subject, whose weight on the total of the subject is 25%. All students must complete a "Final Exam", with a weight on the overall evaluation of 75%. It will be necessary to reach a minimum grade of 4.5 points out of 10 in the exam, so that the continuous assessment grade is added. The student must obtain a final grade equal to or greater than 5 points out of 10 in order to pass the subject.

Those students who officially renounce continuous assessment, will be evaluated in a single final written exam, assuming in this case 100% of the score.

The final evaluation will be held on the official dates approved by the Forest Engineering School. There will be two evaluation opportunities: 1st opportunity, on 01.13.2020 at 16:00h; 2nd opportunity, on 06/24/2020, at 16:00h. Also, students who enroll in the call for "Final de Carrera", will have the final evaluation on 23/09/2019, at 9:00 am. The official dates and potential changes are published in the main board of the School and at the website http://forestales.uvigo.es/gl/

Sources of information
Basic Bibliography
Complementary Bibliography
M. Vázquez, RESISTENCIA DE MATERIALES , 4,
P. Jiménez Montoya, HORMIGÓN ARMADO , 1,
Rafael Dal-Ré Tenreiro, 🛛 CAMINOS RURALES. PROYECTO Y CONSTRUCCIÓN, 1,
MINISTERIO DE FOMENTO, CODIGO TECNICO DE EDIFICACION, 1,
Ferdinand P. Beer, MECÁNICA DE MATERIALES, 1,

Recommendations

Subjects that continue the syllabus Hydraulics/P03G370V01404 Use of forests/P03G370V01601 Environmental Impact/P03G370V01504 Forest Fires/P03G370V01802 Primary wood processing industries/P03G370V01706

Subjects that are recommended to be taken simultaneously

Forest certification and legislation/P03G370V01505 Forestry machinery/P03G370V01502 Projects/P03G370V01503

Subjects that it is recommended to have taken before

Graphic expression: Graphic expression and cartography/P03G370V01101 Physics: Physics II/P03G370V01202 Mathematics: Overview of mathematics/P03G370V01203 Mathematics: Mathematics and IT/P03G370V01103 Chemistry: Chemistry/P03G370V01204 Topography, remote sensing and geographic information systems/P03G370V01403

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

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

=== ADAPTATION OF THE METHODOLOGIES ===

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

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

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

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

* New tests

* Additional Information

IDENTIFYIN	G DATA			
Forestry ma	achinery			
Subject	Forestry			
	machinery			
Code	P03G370V01502	·		
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	1st
Teaching	Spanish	·		
language				
Department				
Coordinator	Diz Montero, Rubén			
Lecturers	Diz Montero, Rubén			
E-mail	rubendiz@uvigo.es			
Web				
General description	In this **asignatura pretends that he student *purchas comprise he *operation of wools machines *employed machines and *installations *more important *and *his *analysis of him *operation, *design *and *construction same *wools, *and in *general wools *industrial *applie	in wools forest * s *components. * n of wools mach	industries, that His *knowledge ines *and of *th	*know *the types of results basic for him
Competenc Code B9 Knowled	ies			

B9 Knowledge of hydraulics, construction, electrification, forest roads, machinery and mechanization necessary both for the management of forest systems and for their conservation.

B11 Ability to characterize the anatomical and technological properties of wood and non-timber forest raw materials, as well as the technologies and industries of these raw materials.

C20 Ability to know, understand and use the principles of forestry machinery and mechanization.

D2 Ability to communicate orally and written in Spanish or in English

D5 Capacity for information management, analysis and synthesis

D8 Ability to solve problems, critical reasoning and decision making

Learning outcomes

Expected results from this subject

Training and Learning Results

· ····································			
	Class hours	Hours outside the classroom	Total hours
Lecturing	29	86	115
Presentation	2	10	12
Laboratory practical	14	6	20
Objective questions exam	1	0	1
Problem and/or exercise solving	2	0	2
*The information in the planning table is fo	r quidance only and does no	t take into account the het	arogeneity of the student

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

	Description
Lecturing	Exhibition by part of the professor of the contents of the matter object of study. Resolution of
	problems and/or exercises related with the *asignatura
Presentation	Realisation of works in groups on thematic specific and presentation of the same in the classroom
Laboratory practical	Work with real machines in the laboratory to complement the contents of the matter, completed
	with some practice with specific software. Preparation of memories of practices.

Personalized assistance Methodologies Description

2R, 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to B9 the necessary level to purchase the rest of the competitions of the qualifications, including notions B11 of the last advances.

3R. 2018 Be conscious of the multidisciplinary context of the engineering.

4R. 2018 Capacity to #analyze products, processes and complex systems in the his field of study; choose and apply analytical methods, of calculation and experimental *relevantes of form *relevante and interpret correctly the results of these analyses.

5R. 2018 Capacity to identify, formulate and resolve problems of engineering in the his speciality; choose and apply analytical methods, of calculation and experiments properly established; Recognize the importance of the social restrictions, of health and security, environmental, economic and industrial.

6R. 2018 Capacity to project, design and develop complex products (pieces, component, products finished, etc.), processes and systems of the his speciality, that fulfil the requirements established, including the knowledge of the social aspects, of health and environmental security, economic and industrial; as well as select and apply methods of appropriate project.

7R. 2018 Capacity of the project using any knowledges advanced of the his speciality in engineering.

8R. 2018 Capacity to realize bibliographic researches, consult and use databases and other sources of information with discretion, to realize @simulación and analysis with the objective to realize investigations on technical subjects of the his speciality.

9R. 2018 Capacity to consult and apply codes of good practices and security of the his speciality. 11R. 2018 Understanding of the techniques and methods of analysis, project and applicable investigation and his limitations within the scope of the his speciality.

12R. 2018 practical Competition to resolve complex problems, realize complex projects of engineering and realize specific investigations stop his speciality.

13R. 2018 Knowledge of the application of materials, teams and tools, technological processes and of engineering and his limitations within the scope of the his speciality.

20R. 2018 Capacity to work effectively in national and international contexts, individually and in team, and cooperate with the engineers and people of other disciplines.

21R. 2018 Capacity to recognize the need of a continuous training and realize this activity of independent way during his professional life.

22R. 2018 Capacity to be to the day of the scientific and technological news.

Planning

Contents	
Торіс	
1. Thermal machines. Generalities	Classification, theoretical appearances and principles of operation.
	Types of engines employed in forest machines.
2. Study of Thermal Engines	Engines of lit caused.
	Engines of lit by compression.
3. Study of compressors	Types of compressors.
	Installations of compression of air and pneumatic circuit.
4. Machinery used in forestry explotatrions.	Types of machines.
	Hydraulic circuits.
	Bombs and hydraulic engines
5. Machinery used in forestry industries	Installations and circuits

Páxina 11 de 62

C20

Lecturing

Laboratory practical

Presentation

	Description	Qualification	Trainir	ng and
			Learning	g Results
Lecturing	Participation in the class. Proposal of **cuestions of theory justified	0	C20	
	on the content given.			
Presentation	Realisation of works on the content of the **asignatura. Exhibition	20	C20	D5
	in the classroom.			
Laboratory practical	Realisation of practices of laboratory and delivery of memories on	20	C20	D5
	the same.			
Objective questions exan	n Resolution of questionnaire of theory type test.	25	C20	D5
Problem and/or exercise	Resolution of problems and/or exercises related with the *temario o	f 35	C20	D5
solving	the **asignatura.			

Other comments on the Evaluation

Sources of information
Basic Bibliography
Complementary Bibliography
Moran J and Shapiro H, Fundamentos de Termodinámica Técnica, 2004,
Çengel Y. y Boles M., Termodinámica , 7ª edicion (2011),
Payri F. y Desantes J.M., Motores de combustión interna alternativos, 2011,
Agüera Soriano J., Termodinámica Lógica y Motores Térmicos, 1993,
Creus Solé A., Neumática e Hidráulica, 2010,
IDAE, Biomasa : maquinaria agrícola y forestal, 2007,

Recommendations

Subjects that continue the syllabus Primary wood processing industries/P03G370V01706

Subjects that it is recommended to have taken before

Physics: Physics I/P03G370V01102 Physics: Physics II/P03G370V01202 Mathematics: Mathematics and IT/P03G370V01103 Hydraulics/P03G370V01404

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

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

- === ADAPTATION OF THE METHODOLOGIES ===
- * Teaching methodologies maintained
- * Teaching methodologies modified
- * Non-attendance mechanisms for student attention (tutoring)
- * Modifications (if applicable) of the contents
- * Additional bibliography to facilitate self-learning

* Other modifications

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

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

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

* New tests

* Additional Information

IDENTIFYIN	G DATA			
Projects				
Subject	Projects			
Code	P03G370V01503	·		
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	1st
Teaching	Spanish			
language				
Department				
Coordinator	Valero Gutiérrez del Olmo, Enrique María			
Lecturers	Valero Gutiérrez del Olmo, Enrique María			
E-mail	evalero@uvigo.es			
Web	http://http://faitic.uvigo.es/index.php/es/			
General	(*)Esta materia é de carácter eminentemente aplicad	o e co obxectivo	de que os alum	nos adquiran os
description	coñecementos básicos mediante a aprendizaxe dos c		noloxía, teoría, e	metodoloxía necesarios
	para ser capaz de entender, formular e resolver un pi	oxecto.		

Competencies

Code

B13 Ability to design, direct, elaborate, implement and interpret projects and plans, as well as to write technical reports, recognition reports, assessments, appraisals and appraisals.

B14 Ability to understand, interpret and adopt scientific advances in the forest field, to develop and transfer technology and to work in a multilingual and multidisciplinary environment

C22 Ability to know, understand and use the principles of: methodology, organization and project management.

C42 Ability to do an original work to be presented and defended before a university court, consisting of a project in the field of specific technologies of Forest Engineering, of a professional nature in which the competences acquired in the teachings and subjects of the career.

D2 Ability to communicate orally and written in Spanish or in English

D4 Sustainability and environmental commitment

D5 Capacity for information management, analysis and synthesis

D6 Organization and planning capacity

D8 Ability to solve problems, critical reasoning and decision making

Learning outcomes

Expected results from this subject

Training and Learning Results

1. Recognise the meaning, the contents and diverse theories on the (about) gobernanza, globalisation and human rights.

2. Enumerate different types of consequences that the taking of decisions and the acts of the

public servers have on the people and the society.

3. Identify the solution of ethical problems and morals to international level, analysing the relation

of the gobernanza with the improvement of the democratic quality, and the problem of the corruption and little spirit of the citizenship by the politics

4. Identify the foundations of the international politics compared in a context of

globalisation and the instruments for the agreements between States.

5. Integrate the external politics of the main world-wide actors to international level with the right and the politics of the European Union and the Spanish State.

6. Describe the human rights and his main guarantees in a multinivel context and of

2030 Agenda, enumerating real cases.

7. Apply the knowledges purchased to concrete cases in a political global context.

8. Describe the main political of global dimension, especially the related with

the equality and no discrimination, the environment, the cultural heritage and the security.

choose and apply analytical methods, of calculat *relevante and interpret correctly the results of 5R. 2018 Capacity to identify, formulate and res choose and apply analytical methods, of calculat Recognize the importance of the social restriction economic and industrial. 6R. 2018 Capacity to project, design and develop finished, etc.), processes and systems of the his including the knowledge of the social aspects, of industrial; as well as select and apply methods of 7R. 2018 Capacity to consult and apply codes of 11R. 2018 Understanding of the techniques and investigation and his limitations within the scope 12R. 2018 practical Competition to resolve comp engineering and realize specific investigations st 13R. 2018 Knowledge of the application of mate of engineering and his limitations within the scope 14R. 2018 Capacity to apply norms of engineerin 15R. 2018 Knowledge of the social implications, and @industrial of the practice in engineering. 16R. 2018 general Ideas on economic questions management of projects, management of risks a context.	ses and complex systems in the his field of study; tion and experimental *relevantes of form these analyses. olve problems of engineering in the his speciality; tion and experiments properly established; ns, of health and security, environmental, p complex products (pieces, component, products speciality, that fulfil the requirements established, f health and environmental security, economic and of appropriate project. reledges advanced of the his speciality in f good practices and security of the his speciality. methods of analysis, project and applicable e of the his speciality. olex problems, realize complex projects of top his speciality. rials, teams and tools, technological processes and pe of the his speciality. of health and security, environmental, economic , organisational and of management (how and change) in the industrial and entrepreneurial nical projects or complex professionals of the his	, 	C22 C42	D2 D4 D5 D6 D8
Topic Theme I. The project as a concept	- Definition and philosophy of the project - The project cycle			
Theme II. The project as a method. Project	- Project methodology, Reliability study			

memen. The project as a concept	- The project cycle
Theme II. The project as a method. Project	- Project methodology. Reliability study
engineering	- Preliminary project or preliminary project
engineering	
	-Project detailed
	-Project planning
	- Socio-economic evaluation of projects
	-Evaluation of projects
	-Analysis of risk in the evaluation of projects.
Theme III. The project as document	- Content of project documents
	-Memory
	-Blueprints
	-Technical specifications
	-Budaet
	-Health and Safety issues
Theme IV. The professional activity and the	- The contracting of technical assistance for the drafting of projects.
project	-The contest of projects and execution of works
	-The activity of project engineer
	-The rates of fees.
Theme V. Forestry projects	- Forest projects
	- Projects in Forest Industry
	-Silvicultural and Forest Management Projects
	-Forest infrastructures
	- Hunting projects
	-Fishing projects.
	-Projects for recreation and public use
	-Projects for the management of protected areas.

Planning					
	Class hours	Hours outside the classroom	Total hours		
Presentation	75	0	75		
Project based learning	38	0	38		
Discussion Forum	12	0	12		
Debate	13	0	13		

Objective questions exam	2	0	2	
Essay	0	10	10	
*The information in the planning table is for	guidance only and d	oes not take into account t	he heterogeneity of the stu	idents.

Methodologies	
	Description
Presentation	Exhibition by the students to the teacher and / or a group of students of a subject matter or content of the results of a job, exercise, project It can be done individually or in groups.
Project based learning	Performing activities that allow the cooperation of various subjects and students face, working together, to open problems. Allow coaching, among others, the cooperative learning skills, leadership, organizational, communication and strengthening relationships.
Discussion Forum	Activity within a virtual environment in which they discussed various topics related to the academic and / or professional.
Debate	Open discussion between a group of students. You can focus on a topic of subject content, the analysis of a case, the outcome of a project, exercise or problem previously developed a keynote address

Personalized assistance		
Methodologies	Description	
Presentation		
Project based learning		
Discussion Forum		
Debate		

Assessment			
	Description	Qualification	nTraining and Learning Results
Presentation	(*) Exames finais, ou por escrito de tipo redacción ou desenvolvemento dun ou varios temas, ou ben de tipo test, ou combinados ou ben, no seu caso exames orais	0	
Project based learning	(*)Realización dun anteproxecto técnico de carácter semi-profesional	40	D2 D6 D8
Objective questions exam	s (*)Exames finais, ou por escrito de tipo redacción ou desenvolvemento dun ou varios temas, ou ben de tipo test, ou combinados ou ben, no seu caso exames orais	40	
Essay	(*)Avaliación continua do alumno a través da súa asistencia e participación, tanto nas clases como en debates e foros de discusión	20	D6 D8

Other comments on the Evaluation

Sources of information	
Basic Bibliography	
Complementary Bibliography	
BERGILLOS MADRID, J.M, Metodología de diseño de proyectos, 1989.,	
DE COS CASTILLO, M, Teoría general del proyecto. Dirección de proyectos, 1995,	
GÓMEZ SENENT, E, Introducción al proyecto, 1989,	
PEÑA, A., Apuntes de Proyectos: Proyectos de Ingeniería y Documento Proyecto., 1997,	
GÓMEZ SENENT, E., Las fases del proyecto y su metodología., 1992,	
HEREDIA, R., Dirección integrada de proyecto. Segunda edición, 1995,	
CORZO, M.A., Introducción a la ingeniería de proyectos, 2002,	
TRUEBA, Y., A. CAZORLA y J.J. DE GRACIA, Proyectos empresariales. Formulación y Evaluación, 1995,	
ROMERO, C, Teoría de la decisión multicriterio: conceptos, técnicas y aplicaciones., 2005,	
PIQUER, J.S, El proyecto en ingeniería y arquitectura, 2003,	
ESCRIVA, I.V., J.L PEREZ-SALAS y V. SEGURA, Cuadro de precios. Ingeniería agronómica y alimentaria, 199	6,
SAPAG CHAIN, N, Fundamentos de Preparación y Evaluación de Proyectos, 2005,	
MORRILLA ABAD, IGNACIO, Guía metodológica y práctica para la realización de proyectos., 1998,	

Recommendations

Subjects that are recommended to be taken simultaneously

Use of forests/P03G370V01601 Forest constructions/P03G370V01501 Forestry hydrology/P03G370V01604 Forest management/P03G370V01605 Repopulation/P03G370V01603

Subjects that it is recommended to have taken before

Physics: Physics I/P03G370V01102 Physics: Physics II/P03G370V01202 Mathematics: Overview of mathematics/P03G370V01203 Mathematics: Mathematics and IT/P03G370V01103 Botany/P03G370V01303 Electrotechnology and rural electrification/P03G370V01304

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

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

=== ADAPTATION OF THE METHODOLOGIES ===

* Teaching on line

Use of institutional on-line teaching platform Campus Remoto in a synchronous way for the theoretical classes including basics, foundations, as well as general guidelines for resolution of problems and practical cases. Specific didactic materials adapted for on line teaching will be prepared e.g. Video or presentations, graphic resources, software, etc. All the resources will be available through FAITIC platform.

* Mechanism face-to-face of attention to the students (tutorials)

Personalized attention. Communication by email or another on-line tool. Tutorials via Campus Remoto platform. === ADAPTATION OF The EVALUATION ===

On-line tests and tasks via Campus Remoto and Faitic. The weight of the tests will be maintained as they are described in the main guide.

IDENTIFYIN	G DATA			
Environmer	ntal Impact			
Subject	Environmental			
	Impact			
Code	P03G370V01504			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Álvarez Bermúdez, Xana			
Lecturers	Álvarez Bermúdez, Xana			
	Valero Gutiérrez del Olmo, Enrique María			
E-mail	xana.alvarez.bermudez@gmail.com			
Web				
General	(*)(*)En esta materia se trata de compatibilizar la acti			
description	se puedan prever y prevenir los impactos que sobre lo	os diversos facto	res del medio pr	ovocan determinadas
	actuaciones y/o actividades, tratando de minimizarlos	o reducirlos.		

Com	ipetencies
Code	2
B1	Ability to understand the biological, chemical, physical, mathematical and representation systems necessary for the development of professional activity, as well as to identify the different biotic and physical elements of the forest environment and renewable natural resources susceptible to protection, conservation and exploitations in the forest area.
B2	Ability to analyze the ecological structure and function of forest systems and resources, including landscapes.
B3	Knowledge of degradation processes that affect forest systems and resources (pollution, pests and diseases, fires, etc.) and capacity for the use of forest environment protection techniques, forest hydrological restoration and biodiversity conservation.
B4	Ability to evaluate and correct the environmental impact, as well as apply the techniques of auditing and environmental management.
C19	Ability to know, understand and use the principles of: evaluation and correction of environmental impact; recovery of degraded spaces.
D4	Sustainability and environmental commitment
D5	Capacity for information management, analysis and synthesis
D6	Organization and planning capacity
D8	Ability to solve problems, critical reasoning and decision making
D10	Autonomous Learning
Lea	rning outcomes

Expected results from this subject

Training and Learning Results

 2R. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to the necessary level to purchase the rest of the competitions of the qualifications, including notions is of the last advances. 3R. 2018 Be conscious of the multidisciplinary context of the engineering. 4R. 2018 Capacity to #analyze products, processes and complex systems in the his field of study; choose and apply analytical methods, of calculation and experimental *relevantes of form *relevante and interpret correctly the results of these analyses. 5R. 2018 Capacity to identify, formulate and resolve problems of engineering in the his speciality; choose and apply analytical methods, of calculation and experiments properly established; Recognize the importance of the social restrictions, of health and security, environmental, economic and industrial. 6R. 2018 Capacity to project, design and develop complex products (pieces, component, products finished, etc.), processes and systems of the his speciality, that fulfil the requirements established, including the knowledge of the social aspects, of health and environmental security, economic and industrial; as well as select and apply methods of appropriate project. 7R. 2018 Capacity to apply norms of engineering in the his speciality in engineering. 12R. 2018 Capacity to apply norms of engineering in the his speciality. 14R. 2018 Capacity to apply norms of engineering in the his speciality. 14R. 2018 Capacity to apply norms of engineering in the his speciality. 15R. 2018 Knowledge of the social implications, of health and security, environmental, economic and industrial of the practice in engineering. 17R. 2018 Capacity to collect and interpret data and handle complex concepts inside the his speciality, to issue judgements that involve a reflection on ethical and social questions 20R. 2018 Capacity to owrk effectively in national and international contexts, individually a	32 33	C19	D4 D5 D6 D8 D10
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Contents	
Торіс	
MODULE I: GENERAL FRAME	The Environmental System
Subject 1	 Introduction The environmental system environmental Problems sustainable Development and the environmental management
MODULE I: GENERAL FRAME	Basic principles of the environmental politics
Subject 2	□Antecedents: □The protocol of Kioto □The forests in his paper of carbon sink
MODULE I: GENERAL FRAME	Environmental programmes of action of the European Union
Subject 3	 1º Program (1973-1976) 2º Program (1977-1981) 3º Program (1982-1986) 4º Program (1987-1992) 5º Program (1992-2000) 6º Program (2001-2010) 7º Program (2014-2020)
MODULE I: GENERAL FRAME	Environmental management and his Instruments
Subject 4	 Definition general Principles of the environmental management Instruments of environmental management environmental Management in the public sector Systems of Environmental Management
MODULE II: INTRODUCTION To THE ENVIRONMENTAL IMPACT	Legal and institutional frame
Subject 5	□Antecedents □Community Legislation on Normative environmental □evaluation Spaniard in the national field □autonomic Rule □sectorial Rule

MODULE II: INTRODUCTION To THE ENVIRONMENTAL IMPACT	Analysis and environme	ntal value of the geograp	bhic space
Subject 6	□environmental □Variable Introduction □Differentiation of envir □Phases	onmental units	
MODULE II: INTRODUCTION To THE ENVIRONMENTAL IMPACT	Environmental impact		
Subject 7	 Introduction Hit associated to the h Relation causes effect Classes of impacts Attributes of the enviro 		
MODULE II: INTRODUCTION To THE ENVIRONMENTAL IMPACT	Indicators of Environme	ntal Impact	
Subject 8	Concept Classification of indicat Models of indicators Environmental Indicato Union Environmental Indicato	ors in the field of the Euro	opean
MODULE III: EVALUATION OF ENVIRONMENTAL IMPACT	Evaluation of environme	ental impact. Strategic ev	valuation
Subject 9	□strategic environmenta □strategic environmenta □Evaluation of ordinary □Evaluation of environm □environmental Evaluat	al Evaluation simplified environmental impact nental impact simplified	
Module IV: CORRECTION OF ENVIRONMENTAL IMPACTS	Corrector measures, pro compensatory		
Subject 10 Module IV: CORRECTION OF ENVIRONMENTAL IMPACTS Subject 11	Program of Environmen Document of Synthesis	tal Surveillance	
Module IV: CORRECTION OF ENVIRONMENTAL IMPACTS	environmental impact a	ssessment and eco-audit	s (comparison)
Subject 12	Deschiedenses		
Module V: PRACTICAL CASES Subject 13	Practical cases		
Planning			
	Class hours	Hours outside the classroom	Total hours
Mentored work	37	0	37
Laboratory practical	20	0	20
Case studies	30	0	30
Mentored work	60	0	60
Objective questions exam	1	0	1
Essay	2	0	2
*The information in the planning table is for guid	iance only and does not ta	ake into account the hete	erogeneity of the students.
Methodologies			

	Description
Mentored work	The student, individually or in groups, prepares a paper on the subject of matter or prepare seminars, research, memoirs, essays, summaries of readings, lectures, etc Generally it is an autonomous activity / of the student / s that includes finding and collecting information, reading and literature management, writing
Laboratory practical	Activities application of knowledge to specific situations and basic skills acquisition and related procedural matter under study. Special spaces are developed with specialized equipment (scientific and technical laboratories, languages, etc.).
Case studies	Analysis of an event, issue or actual event in order to know, interpret, solve, generate hypotheses, comparing data, reflect, complete knowledge, diagnose and training in alternative dispute resolution procedures.

Students develop exercises or classroom projects under the guidance and supervision of the teacher. May link autonomous development of student activities.

Methodologies	Description
Mentored work	
Mentored work	
Laboratory practical	
Case studies	
Tests	Description
Objective questions exam	
Essay	

Assessment

	Description	Qualification	Training and Learning Results
Mentored work	(*)Valórase por parte do profesor a dedicación do alumno, o interese e o desenvolvemento dos traballos, a súa valoración realízase o a avaliación final do estudo de casos presentado Avalíanse as competencias básicas CB1 e CB2, as xerais CG6, CG7, CG8, CG9, CG13,	0	
	CG14, CG17, CG18 e CG19, a específica CE19 (CE 19.1 a 19.19) e as transversais CT1, CT2, CT11, CT14, CT15 e CT20		
Laboratory practical	(*)Valórase a asitencia e participación de forma conxunta cos traballos de aula Avalíanse as competencias básicas CB1 e CB2, as xerais CG6, CG7, CG8, CG9, CG13, CG14, CG17, CG18 e CG19, a específica CE19 (CE 19.1 a 19.19) e as transversais CT1, CT2, CT11, CT14, CT15 e CT20	0	
Case studies	(*)O traballo é valorado e avaliado polos propios compañeiros tras a presentación do mesmo e polo profesor quen terá en consideración todos os factores sinalados no apartado de traballos tutelados Avalíanse as competencias básicas CB1 e CB2, as xerais CG6, CG7, CG8, CG9, CG13, CG14, CG17, CG18 e CG19, a específica CE19 (CE 19.1 a 19.19) e as transversais CT1, CT2, CT11, CT14, CT15 e CT20	0	
Mentored work	(*)Valórase a asistencia e participación con seguimento individual dos alumnos Avalíanse as competencias básicas CB1 e CB2, as xerais CG6, CG7, CG8, CG9, CG13, CG14, CG17, CG18 e CG19, a específica CE19 (CE 19.1 a 19.19) e as transversais CT1, CT2, CT11, CT14, CT15 e CT20	0	
Objective questions exam	(*)Realízase unha proba tipo test e de resposta longa ao final da materia a modo de exame final sobre o contido do temario que se desenvolveron no curso e sobre as materias das visitas e prácticas Avalíanse as competencias básicas CB1 e CB2, as xerais CG6, CG7, CG8, CG9, CG13, CG14, CG17, CG18 e CG19, a específica CE19 (CE 19.1 a 19.19) e as transversais CT1, CT2, CT11, CT14, CT15 e CT20	70	
Essay	(*)O traballo presentado deberá ter unha parte importante de contido técnico e valorarase a súa innovación en canto a temática e desenvolvemento, A súa avaliación será incluída no estudo de casos. A valoración adicional será consecuencia da obtención dos obxectivos expostos inicialmente avalíanse as competencias básicas CB1 e CB2, as xerais CG6, CG7, CG8, CG9, CG13, CG14, CG17, CG18 e CG19, a específica CE19 (CE 19.1 a 19.19) e as transversais CT1, CT2, CT11, CT14, CT15 e CT20	30	

Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

Recommendations

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 ===

* educational Methodologies that keep

The educational methodology will be the same, simply that will change the *face to face class by the virtual modality.

* Educational methodologies that modify :

In the schedules established in the official calendars of the centre, will give sessions through the platform of the University of Vigo (remote campus)

* Mechanism no face-to-face of attention to the students (*tutorías): The individual sesions will make through the virtual office of each professor (Xana Álvarez: room 71). The student will send a mail previously to agree the day and time

* Modifications (if they proceed) of the contents to give: they keep

* additional Bibliography to facilitate the car-learning: it will leave available in faitic

* Other modifications

=== ADAPTATION OF THE EVALUATION === * Test already made

Tests type test: [previous Weight 70%] [Weight Proposed 70%] weekly Exposition: [previous Weight 70%] [Weight Proposed 70%] ...

* Pending proofs that keep

Tests type test: [previous Weight 70%] [Weight Proposed 70%] weekly Expositions: [previous Weight 70%] [Weight Proposed 70%] ...

* Proofs that modify : they do not modify , only they will make of virtual form in place of face-to-face [previous Proof] =&*gt; [new Proof]

* New proofs: no

* additional Information

IDENTIFYIN	G DATA			
Forest certi	fication and legislation			
Subject	Forest certification			
	and legislation			
Code	P03G370V01505			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	1st
Teaching				
language				
Department				
Coordinator	Álvarez Bermúdez, Xana			
Lecturers	Álvarez Bermúdez, Xana			
	Picos Martín, Juan			
E-mail	xana.alvarez.bermudez@gmail.com			
Web	http://www.faitic.uvigo.es			
General	(*)Los futuros técnicos forestales deben conocer la leg			
description	el inicio los procesos de tramitación y los Organismos	que legislan y ej	jecutan las leyes.	

Со	mn	ot.	on/	cio	-
CUI	IID	CL			

Cod	le
B1	Ability to understand the biological, chemical, physical, mathematical and representation systems necessary for the development of professional activity, as well as to identify the different biotic and physical elements of the forest environment and renewable natural resources susceptible to protection, conservation and exploitations in the forest area.
B2	Ability to analyze the ecological structure and function of forest systems and resources, including landscapes.

- B10 Ability to apply the techniques of forest management and land planning, as well as the criteria and indicators of sustainable forest management within the framework of forest certification procedures.
- C25 Ability to know, understand and use the principles of: forest legislation and certification; sociology and forestry policy.
- D4 Sustainability and environmental commitment
- Capacity for information management, analysis and synthesis D5
- D6 Organization and planning capacity
- D8 Ability to solve problems, critical reasoning and decision making
- D9 Teamwork skills, skills in interpersonal relationships and leadership.
- D10 Autonomous Learning

Learning outcomes

Expected results from this subject	Trair	ning and Resul	Learning ts
2R. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to	B1	C25	D4
the necessary level to purchase the rest of the competitions of the qualifications, including notions	B2		D5
of the last advances.	B10		D6
3R. 2018 Be conscious of the multidisciplinary context of the engineering.			D8
5R. 2018 Capacity to identify, formulate and resolve problems of engineering in the his speciality;			D9
choose and apply analytical methods, of calculation and experiments properly established;			D10
Recognize the importance of the social restrictions, of health and security, environmental,			
economic and industrial.			
6R. 2018 Capacity to project, design and develop complex products (pieces, component, products			
finished, etc.), processes and systems of the his speciality, that fulfil the requirements established,			
including the knowledge of the social aspects, of health and environmental security, economic and			
industrial; as well as select and apply methods of appropriate project.			
12R. 2018 practical Competition to resolve complex problems, realize complex projects of			
engineering and realize specific investigations stop his speciality.			
14R. 2018 Capacity to apply norms of engineering in the his speciality.			
15R. 2018 Knowledge of the social implications, of health and security, environmental, economic			
and @industrial of the practice in engineering.			
17R. 2018 Capacity to collect and interpret data and handle complex concepts inside the his			
speciality, to issue judgements that involve a reflection on ethical and social questions			
20R. 2018 Capacity to work effectively in national and international contexts, individually and in			
team, and cooperate with the engineers and people of other disciplines.			
21R. 2018 Capacity to recognize the need of a continuous training and realize this activity of			
independent way during his professional life.			
22R. 2018 Capacity to be to the day of the scientific and technological news.			

Contents

Торіс	
BASIC LEGISLATION I	1 Right: The concept of law, Classification, sources and basic principles in Spanish legal framework.
	2 Spanish Constitution: Study as a whole,
	Principles, spanish constitution, reform
	constitutional.
	Congress and Senate: Elaboration of laws,
	Electoral law, prerogatives of Members and
	Senators, the congress of deputies (Composition, election, mandate,
	duration, Functions, etc.), the senate (composition, election, Mandate,
	duration, functions, etc.).
	4 Galician Parliament: Background, Parliamentary study as a whole,
	initiative Legislation, competition from Galicia, Galicia, sources of
	autonomic law.
	5 The European Union: Objectives of the U.E.,
	Evolution, institutions, sources and principles.
	6 Organization of the state: Municipalities,
	Provinces and autonomous communities.
	7 Judicial branch and other institutions: Introduction, division of powers,
	defender of Town, general council of the judiciary, Courts, hearing and other
	institutions.
	8 Relations between citizens and Public administrations: Introduction, law
	Administrative, administrative act, classes, phases Of the procedure,
	administrative remedies. The
	Law of administrative procedure.
LEGISLATION II	9 Contracts Law: Classes, forms of contracting,
	Content and effects of contracts Administrative, compliance with contracts
	Administrative, resolution, termination and resignation.
	10 Forest property: Concept of property,
	Legal concept of the hill, classification of the hill.
	11 Law of mountains: Complete study of the Law
	Forest fires (43/2003 and 10/2006).
	12 Development of the law at the regional level:
	Proposed draft of the new Mountains of Galicia.
	13 Neighborhood forests in common hand:
	Legislation, concept, characteristics, process Legalization, organization, statutes, administration.
	14 Other forest-related laws:
	Fires. Law of the land bank of Galicia,
	Decree of the Units of Forest Management.
	15 Hunting and fishing legislation. Law of
	Conservation of biodiversity. Legislation of
	Natural spaces and conservation of
	Nature (Natura 2000 Network) and environment.
	Law of landscape, etc.
FOREST CERTIFICATION	16 The protection of forests in the world
	After the 1992 Rio Summit.
	17 International Management Initiatives
	Sustainable Forestry.
	Ministerial Conferences for the Protection of forests in Europe.
	19 Other global processes: Montreal, Tarapoto, dry Africa, etc.
	20 Sustainable Forest Management.
	21 Forest certification: Processes and Initiatives.
	22 Criteria and indicators.
	23 UNE 162,000 standards in Spain
	24 Current systems more implemented: PEFC and FSC.
	25 Practical forms of forest certification.

Planning			
	Class hours	Hours outside the classroom	Total hours
Mentored work	30	0	30
Mentored work	66	0	66
Case studies	30	0	30
Objective questions exam	1	0	1
Laboratory practice	1	0	1
Case studies	1	0	1

 Problem and/or exercise solving
 1
 0
 1

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

Methodologies	
	Description
Mentored work	The student, individually or in groups, prepares a paper on the subject of matter or prepare seminars, research, memoirs, essays, summaries of readings, lectures, etc Generally it is an autonomous activity / of the student / s that includes finding and collecting information, reading and literature management, writing
Mentored work	Students develop exercises or classroom projects under the guidance and supervision of the teacher. May link autonomous development of student activities.
Case studies	Analysis of an event, issue or actual event in order to know, interpret, solve, generate hypotheses, comparing data, reflect, complete knowledge, diagnose and training in alternative dispute resolution procedures.

Personalized assistance		
Methodologies	Description	
Case studies		
Mentored work		
Mentored work		
Tests	Description	
Objective questions exam		
Laboratory practice		
Case studies		
Problem and/or exercise solving		

	Description	Qualification	Training and Learning Results
Mentored work	(*)Valórase por parte do profesor a dedicación do alumno, o interese e o desenvolvemento dos traballos, a súa valoración realízase o a avaliación final do estudo de casos presentado Se evaluan as competencias básicas CB1 e CB2, as xerais CG08, CG09 e CG3, a específicas CE25 (CE 25.1 a 25.19) e as transversais CB11, CB12, CBP4, CBS2, CBS3 e CBS 8.	0	
Mentored work	(*)Valórase a asistencia e participación con seguimento individual dos alumnos Se evaluan as competencias básicas CB1 e CB2, as xerais CG08, CG09 e CG3, a específicas CE25 (CE 25.1 a 25.19) e as transversais CBI1, CBI2, CBP4, CBS2, CBS3 e CBS 8.	0	
Case studies	(*)Realizaranse exposicións orais semanais sobre o tema asignado por grupos ou de forma individual e estas serán avaliadas. Se evaluan as competencias básicas CB1 e CB2, as xerais CG08, CG09 e CG3, a específicas CE25 (CE 25.1 a 25.19) e as transversais CBI1, CBI2, CBP4, CBS2, CBS3 e CBS 8.	e 30	
Objective questions exam	(*)Realízase unha proba tipo test ao final da materia a modo de exame final sobre o contido do temario que se desenvolveron no curso e sobre as materias das visitas e prácticas. Se evaluan as competencias básicas CB1 e CB2, as xerais CG08, CG09 e CG3, a específicas CE25 (CE 25.1 a 25.19) e as transversais CBI1, CBI2, CBP4, CBS2, CBS3 e CBS 8.		
Laboratory practice	(*)Consistirá en traballos de discusión sobre materias do temario que se exporán para debate. Se evaluan as competencias básicas CB1 e CB2, as xerais CG08, CG09 e CG3, a específicas CE25 (CE 25.1 a 25.19) e as transversais CBI1, CBI2, CBP4, CBS2, CBS3 e CBS 8.	0	
Case studies	(*)O traballo é valorado e avaliado polos propios compañeiros tras a presentación do mesmo e polo profesor quen terá en consideración todos os factores sinalados no apartado de traballos tutelados. Se evaluan as competencias básicas CB1 e CB2, as xerais CG08, CG09 e CG3, a específicas CE25 (CE 25.1 a 25.19) e as transversais CBI1, CBI2, CBP4, CBS2, CBS3 e CBS 8.	0	

Other comments on the Evaluation

Sources of information Basic Bibliography Complementary Bibliography

Recommendations

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 ===

* educational Methodologies that keep

keeps the subjects and the methodology of weekly exposition by students

* educational Methodologies that modify

will changue from the face-to-face modality to the virtual through the virtual campus.

* Mechanism no face-to-face of attention to the students (*tutorías): through email and of the virtual dispatch of the professor

* Modifications (if they proceed) of the contents to give: without modifications

* additional Bibliography to facilitate the car-learning: without modifications

* Other modifications

...

=== ADAPTATION OF THE EVALUATION === * Test already made: they keep

Proof XX: [previous Weight 00%] [Weight Proposed 00%]

* Pending proofs that keep : all are supported by the same weight Tests XX: [previous Weight 00%] [Weight Proposed 00%] ...

* Proofs that modify : there are not modifications [previous Proof] =&*gt; [new Proof]

* New proofs: they will not make new test

* additional Information

	G DATA			
Use of fore	sts			
Subject	Use of forests			
Code	P03G370V01601			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	2nd
Teaching	Spanish			
language				
Department				
	Fernández Alonso, José María			
Lecturers	Fernández Alonso, José María Ortiz Torres, Luis			
E-mail	josemfernandez@uvigo.es			
Web	http://http://dasometriaweb.blogspot.com.es/			
General description	(*)Se analizarán los fundamentos básicos de los aprov planificación básica. Asimismo se estudiarán los princ así como sus rendimientos, costes y normas de segur	ipales sistemas de	estales maderer e aprovechamie	ros para aprender su ento usados en Galicia
	an la anagñana de la signais forestal, intuisión dinar			nuestro punto de vista,
	en la enseñanza de la ciencia forestal: intuición, rigor problemas que se quiere atacar (a través de ejemplos historia del problema) y en definitiva genera un interé despoja de lo accesorio hasta desentrañar lo esencial la transmisión de conocimientos técnicos. La creación antes tenga un contacto forestal y más aprenda de el asignatura.	y creación. La int), crea una persp s. El segundo niv . El rigor necesita permite construi	uición ubica al ectiva (a menu el formaliza toc de la abstracci r soluciones pro	alumno en el tipo de do a través de la propi las esas intuiciones y l ón y es fundamental e opias, prácticas, cuanto
	problemas que se quiere atacar (a través de ejemplos historia del problema) y en definitiva genera un interé despoja de lo accesorio hasta desentrañar lo esencial la transmisión de conocimientos técnicos. La creación antes tenga un contacto forestal y más aprenda de el asignatura.	y creación. La int), crea una persp s. El segundo niv . El rigor necesita permite construi	uición ubica al ectiva (a menu el formaliza toc de la abstracci r soluciones pro	alumno en el tipo de do a través de la propi las esas intuiciones y l ón y es fundamental e opias, prácticas, cuanto
Competenc	problemas que se quiere atacar (a través de ejemplos historia del problema) y en definitiva genera un interé despoja de lo accesorio hasta desentrañar lo esencial la transmisión de conocimientos técnicos. La creación antes tenga un contacto forestal y más aprenda de el asignatura.	y creación. La int), crea una persp s. El segundo niv . El rigor necesita permite construi	uición ubica al ectiva (a menu el formaliza toc de la abstracci r soluciones pro	alumno en el tipo de do a través de la propi las esas intuiciones y l ón y es fundamental e opias, prácticas, cuanto
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Code B1 Ability t develop environ area. B6 Ability t manage and nor	problemas que se quiere atacar (a través de ejemplos historia del problema) y en definitiva genera un interé despoja de lo accesorio hasta desentrañar lo esencial la transmisión de conocimientos técnicos. La creación antes tenga un contacto forestal y más aprenda de el asignatura. ies co understand the biological, chemical, physical, mathe ment of professional activity, as well as to identify the ment and renewable natural resources susceptible to p to measure, inventory and evaluate forest resources, a ement of all types of forest systems, parks and recreation- timber forest products	y creación. La int i), crea una persp is. El segundo niv. El rigor necesita permite construi lo, más motivado matical and repre different biotic ar protection, conser oply and develop onal areas, as we	uición ubica al ectiva (a menu el formaliza toc de la abstracci r soluciones pro va a continuar esentation syste nd physical eler vation and expl silvicultural tec Il as techniques	alumno en el tipo de do a través de la propi las esas intuiciones y la ón y es fundamental e opias, prácticas, cuanto el estudio de la ems necessary for the ments of the forest loitations in the forest chniques and s for harvesting timber
Code B1 Ability t develop environ area. B6 Ability t manage and nor C23 Ability t industry	problemas que se quiere atacar (a través de ejemplos historia del problema) y en definitiva genera un interé despoja de lo accesorio hasta desentrañar lo esencial la transmisión de conocimientos técnicos. La creación antes tenga un contacto forestal y más aprenda de el asignatura. ies co understand the biological, chemical, physical, mathe ment of professional activity, as well as to identify the ment and renewable natural resources susceptible to p co measure, inventory and evaluate forest resources, a ement of all types of forest systems, parks and recreati n-timber forest products to know, understand and use the principles of forest ex y.	y creación. La int i), crea una persp is. El segundo niv. El rigor necesita permite construi lo, más motivado matical and repre different biotic ar protection, conser oply and develop onal areas, as we	uición ubica al ectiva (a menu el formaliza toc de la abstracci r soluciones pro va a continuar esentation syste nd physical eler vation and expl silvicultural tec Il as techniques	alumno en el tipo de do a través de la propi las esas intuiciones y la ón y es fundamental e opias, prácticas, cuanto el estudio de la ems necessary for the ments of the forest loitations in the forest chniques and s for harvesting timber
Code B1 Ability t develop environ area. B6 Ability t manage and nor C23 Ability t industry D4 Sustain	problemas que se quiere atacar (a través de ejemplos historia del problema) y en definitiva genera un interé despoja de lo accesorio hasta desentrañar lo esencial la transmisión de conocimientos técnicos. La creación antes tenga un contacto forestal y más aprenda de el asignatura. ies to understand the biological, chemical, physical, mathe oment of professional activity, as well as to identify the ment and renewable natural resources susceptible to p to measure, inventory and evaluate forest resources, ap ement of all types of forest systems, parks and recreati n-timber forest products to know, understand and use the principles of forest ex y. ability and environmental commitment	y creación. La int i), crea una persp is. El segundo niv. El rigor necesita permite construi lo, más motivado matical and repre different biotic ar protection, conser oply and develop onal areas, as we	uición ubica al ectiva (a menu el formaliza toc de la abstracci r soluciones pro va a continuar esentation syste nd physical eler vation and expl silvicultural tec Il as techniques	alumno en el tipo de do a través de la propi las esas intuiciones y la ón y es fundamental e opias, prácticas, cuanto el estudio de la ems necessary for the ments of the forest loitations in the forest chniques and s for harvesting timber
Code B1 Ability t develop environ area. B6 Ability t manage and nor C23 Ability t industry D4 Sustain D5 Capacit	problemas que se quiere atacar (a través de ejemplos historia del problema) y en definitiva genera un interé despoja de lo accesorio hasta desentrañar lo esencial la transmisión de conocimientos técnicos. La creación antes tenga un contacto forestal y más aprenda de el asignatura. ies to understand the biological, chemical, physical, mathe oment of professional activity, as well as to identify the ment and renewable natural resources susceptible to p to measure, inventory and evaluate forest resources, ap ement of all types of forest systems, parks and recreation to know, understand and use the principles of forest ex <i>y</i> . ability and environmental commitment y for information management, analysis and synthesis	y creación. La int i), crea una persp is. El segundo niv. El rigor necesita permite construi lo, más motivado matical and repre different biotic ar protection, conser oply and develop onal areas, as we	uición ubica al ectiva (a menu el formaliza toc de la abstracci r soluciones pro va a continuar esentation syste nd physical eler vation and expl silvicultural tec Il as techniques	alumno en el tipo de do a través de la propi las esas intuiciones y la ón y es fundamental e opias, prácticas, cuanto el estudio de la ems necessary for the ments of the forest loitations in the forest chniques and s for harvesting timber
Code B1 Ability t develop environ area. B6 Ability t manage and nor C23 Ability t industry D4 Sustain D5 Capacit D6 Organiz	problemas que se quiere atacar (a través de ejemplos historia del problema) y en definitiva genera un interé despoja de lo accesorio hasta desentrañar lo esencial la transmisión de conocimientos técnicos. La creación antes tenga un contacto forestal y más aprenda de el asignatura. ies to understand the biological, chemical, physical, mathe oment of professional activity, as well as to identify the ment and renewable natural resources susceptible to p to measure, inventory and evaluate forest resources, a ement of all types of forest systems, parks and recreation to know, understand and use the principles of forest ex y. ability and environmental commitment y for information management, analysis and synthesis ration and planning capacity	y creación. La int c), crea una persp s. El segundo niv. El rigor necesita permite construir lo, más motivado matical and repre different biotic ar protection, conser oply and develop onal areas, as we ploitation and sup	uición ubica al ectiva (a menu el formaliza toc de la abstracci r soluciones pro va a continuar esentation syste nd physical eler vation and expl silvicultural tec Il as techniques	alumno en el tipo de do a través de la propi las esas intuiciones y la ón y es fundamental e opias, prácticas, cuanto el estudio de la ems necessary for the ments of the forest loitations in the forest chniques and s for harvesting timber
Code B1 Ability t develop environ area. B6 Ability t manage and nor C23 Ability t industry D4 Sustain D5 Capacit D6 Organiz D8 Ability t	problemas que se quiere atacar (a través de ejemplos historia del problema) y en definitiva genera un interé despoja de lo accesorio hasta desentrañar lo esencial la transmisión de conocimientos técnicos. La creación antes tenga un contacto forestal y más aprenda de el asignatura. ies to understand the biological, chemical, physical, mathe oment of professional activity, as well as to identify the ment and renewable natural resources susceptible to p to measure, inventory and evaluate forest resources, ap ement of all types of forest systems, parks and recreation to know, understand and use the principles of forest ex <i>y</i> . ability and environmental commitment y for information management, analysis and synthesis	y creación. La int c), crea una persp s. El segundo niv. El rigor necesita permite construir lo, más motivado matical and repre different biotic ar protection, conser oply and develop onal areas, as we ploitation and sup	uición ubica al ectiva (a menu el formaliza toc de la abstracci r soluciones pro va a continuar esentation syste nd physical eler vation and expl silvicultural tec Il as techniques	alumno en el tipo de do a través de la propi las esas intuiciones y la ón y es fundamental e opias, prácticas, cuanto el estudio de la ems necessary for the ments of the forest loitations in the forest chniques and s for harvesting timber

Learning outcomes Expected results from this subject

Training and Learning Results

2R. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to B1 the necessary level to purchase the rest of the competitions of the qualifications, including notions B6 of the last advances.

4R. 2018 Capacity to #analyze products, processes and complex systems in the his field of study; choose and apply analytical methods, of calculation and experimental *relevantes of form *relevante and interpret correctly the results of these analyses.

5R. 2018 Capacity to identify, formulate and resolve problems of engineering in the his speciality; choose and apply analytical methods, of calculation and experiments properly established; Recognize the importance of the social restrictions, of health and security, environmental, economic and industrial.

6R. 2018 Capacity to project, design and develop complex products (pieces, component, products finished, etc.), processes and systems of the his speciality, that fulfil the requirements established, including the knowledge of the social aspects, of health and environmental security, economic and industrial; as well as select and apply methods of appropriate project.

7R. 2018 Capacity of the project using any knowledges advanced of the his speciality in engineering.

9R. 2018 Capacity to consult and apply codes of good practices and security of the his speciality. 11R. 2018 Understanding of the techniques and methods of analysis, project and applicable investigation and his limitations within the scope of the his speciality.

12R. 2018 practical Competition to resolve complex problems, realize complex projects of engineering and realize specific investigations stop his speciality.

13R. 2018 Knowledge of the application of materials, teams and tools, technological processes and of engineering and his limitations within the scope of the his speciality.

14R. 2018 Capacity to apply norms of engineering in the his speciality.

15R. 2018 Knowledge of the social implications, of health and security, environmental, economic and @industrial of the practice in engineering.

17R. 2018 Capacity to collect and interpret data and handle complex concepts inside the his speciality, to issue judgements that involve a reflection on ethical and social questions 20R. 2018 Capacity to work effectively in national and international contexts, individually and in team, and cooperate with the engineers and people of other disciplines.

Contents

Торіс	
General information on forestry and its market i	n Definition and types of use
the world	The Forest Products Market
	The demanada and the companies
	The supply of forest products in the world
Marketing of wood	Main procedures for the sale and sale of wood
	Auction and drafting
Techniques, means and procedures of logging	Wood felling and processing
	Manual tools
	The chainsaw and other portable machines
	Automotive Fodder and Processing Machinery
	Waste treatment machinery (chippers and balers)
	Pull out of the wood (skider and autoloader)
	Adapted agricultural tractor
	Unblocking cables, helicopter and other methods
	Transport of wood (river, rail, sea and land)
	Parks for wood storage
Timber harvesting planning	Factors influencing planning
	Main systems of exploitation
	Organization of the uses
	Control systems in the harvests
Prevention of occupational hazards in forestry	The risk assessment
	Loss in the forestry sector
The environmental impact of harvesting	Main impacts of forestry activity
	Methodological guide
The use of bark	Cork Ecology
	The cork market
The use of resins	The use of resins
	The resin market

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Lecturing	26	63	89
Problem solving	3	11	14

D4 D5 D6 D8 D10

C23

Case studies	6	12	18	
Studies excursion	10	18	28	
Problem and/or exercise solving	1	0	1	

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

Methodologies	
	Description
Lecturing	Presentation by the teacher of the contents on the subject under study, theoretical and / or guidelines for a job, exercise or project to be developed by the student.
Problem solving	Activity which formulated problem and / or exercises related to the course. The student should develop appropriate solutions or right through the exercise routines, application of formulas or algorithms, application processing procedures available information and interpretation of the results. It is often used to complement the lecture.
Case studies	Analysis of an event, issue or actual event in order to know, interpret, solve, generate hypotheses, comparing data, reflect, complete knowledge, diagnose and training in alternative dispute resolution procedures.
Studies excursion	Activities application of knowledge to specific situations and basic skills acquisition and related procedural matter under study. They thrive in nonacademic outdoor spaces. Among them we can cite practical field visits to events, research centers, companies, institutions academic-professional interest to the student.

Personalized assistance		
Methodologies	Description	
Problem solving	It is a question of performing a practical work corresponding to a gap in the topics included in the agenda and publicly presenting said work.	
Studies excursion	It is a series of practical visits to facilities and mountains	

Assessment			
	Description	Qualification	Training and Learning Results
Lecturing	(*)Asistencia e desempeño dedicado ás clases da materia. Se *evaluan as competencias básicas *CB1 e *CB2, as xerais *CG8, *CG18, *CG23, *CG38, *CG39, *CG40 e *CG41, a específicas CE23 (CE 23.1 a 23.10) e as transversais *CB11, *CB12, *CB14, *CB15, *CB16, *CB17, *CBP4, *CBS1, *CBS7.	10	
Case studies	(*)Resolución dun suposto práctico de planificación que o alumno deberá realizar e entregar Se *evaluan as competencias básicas *CB1 e *CB2, as xerais *CG8, *CG18, *CG23, *CG38, *CG39, *CG40 e *CG41, a específicas CE23 (CE 23.1 a 23.10) e as transversais *CB11, *CB12, *CB14, *CB15, *CB16, *CB17, *CBP4, *CBS1, *CBS7.	20	D5 D6
Studies excursion	(*)Asistencia ás saídas e práctica de campo organizadas.	10	
	r (*)Resposta a preguntas relacionadas co temario g Se *evaluan as competencias básicas *CB1 e *CB2, as xerais *CG8, *CG18, *CG23, *CG38, *CG39, *CG40 e *CG41, a específicas CE23 (CE 23.1 a 23.10) e as transversais *CB11, *CB12, *CB14, *CB15, *CB16, *CB17, *CBP4, *CBS1, *CBS7.	60	D6

Other comments on the Evaluation

Sources of information **Basic Bibliography Complementary Bibliography** TOLOSANA, E. et al, El aprovechamiento maderero, Ediciones Mundi-Prensa, DALLA-PRIA, E et al, Manuel d'exploitation forestière. Tome I.et II, CTBA y ARMEF, MONTOYA, J. M., Los alcornocales, M.A.P.A. Madrid, ZAMORANO, J. L, Resinar de forma rentable, I.N.I.A. Madrid, ACEMM, Manual de prevención de riesgos laborales en el sector forestal, Fundación para la prevención de riesgos laborales. Gobierno de Cantabria, AAEF, Manual de prevención de riesgos laborales en el sector forestal, Junta de Andalucía,

Recommendations Subjects that continue the syllabus

Subjects that are recommended to be taken simultaneously

Dasometry/P03G370V01602

Subjects that it is recommended to have taken before

Forestry/P03G370V01401

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

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

=== ADAPTATION OF THE METHODOLOGIES ===

* Teaching on line

Use of institutional on-line teaching platform Campus Remoto in a synchronous way for the theoretical classes including basics, foundations, as well as general guidelines for resolution of problems and practical cases. Specific didactic materials adapted for on line teaching will be prepared e.g. Video or presentations, graphic resources, software, etc. All the resources will be available through FAITIC platform.

* Mechanism face-to-face of attention to the students (tutorials)

Personalized attention. Communication by email or another on-line tool. Tutorials via Campus Remoto platform.

=== ADAPTATION OF The EVALUATION ===

On-line tests and tasks via Campus Remoto and Faitic. The weight of the tests will be maintained as they are described in the main guide.

IDENTIFYIN	G DATA			
Dasometry				
Subject	Dasometry			
Code	P03G370V01602			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Fernández Alonso, José María			
Lecturers	Fernández Alonso, José María			
E-mail	josemfernandez@uvigo.es			
Web				
General description	The *asignatura of *Dasometría consists of two big blo			
	The first a forest basic science part of the *Dasonomía the study of the volumes and growths of the forest ma		l with the *Selv	icultura that centres in
	The second is a group of technicians that allow to the technicians that allow to the technicians that allow to the technical (*Dasometría) for *recopilar data on the masses and p			ork apply the sciences
	In the education of the matter, three appearances are in the education of the forest science: intuition, rigour type of problems that wants to attack (through examp history of the problem) and in definite generates an im and undresses them of the accessory until *desentraña is fundamental in the transmission of technical knowle practical, what before have a forest contact and more of the *asignatura.	and creation. Th les), creates a pe terest. The secor ar the essential. dges. The creation	e intuition situa erspective (ofte nd level formali The rigour need on allows to bui	ates to the student in the in through the own ses all these intuitions ds of the abstraction and ild own solutions,
Competenc	ies			
Code				
B6 Ability t manage	o measure, inventory and evaluate forest resources, ap ement of all types of forest systems, parks and recreation- timber forest products			

C24Ability to know, understand and use the principles of: dasometry and forest inventory, forest management.D8Ability to solve problems, critical reasoning and decision making

Learning outcomes Expected results from this subject

Training and Learning Results

2R. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to B6 the necessary level to purchase the rest of the competitions of the qualifications, including notions of the last advances.

3R. 2018 Be conscious of the multidisciplinary context of the engineering.

4R. 2018 Capacity to #analyze products, processes and complex systems in the his field of study; choose and apply analytical methods, of calculation and experimental *relevantes of form *relevante and interpret correctly the results of these analyses.

5R. 2018 Capacity to identify, formulate and resolve problems of engineering in the his speciality; choose and apply analytical methods, of calculation and experiments properly established; Recognize the importance of the social restrictions, of health and security, environmental, economic and industrial.

6R. 2018 Capacity to project, design and develop complex products (pieces, component, products finished, etc.), processes and systems of the his speciality, that fulfil the requirements established, including the knowledge of the social aspects, of health and environmental security, economic and industrial; as well as select and apply methods of appropriate project.

7R. 2018 Capacity of the project using any knowledges advanced of the his speciality in engineering.

8R. 2018 Capacity to realize bibliographic researches, consult and use databases and other sources of information with discretion, to realize @simulación and analysis with the objective to realize investigations on technical subjects of the his speciality.

9R. 2018 Capacity to consult and apply codes of good practices and security of the his speciality. 11R. 2018 Understanding of the techniques and methods of analysis, project and applicable investigation and his limitations within the scope of the his speciality.

12R. 2018 practical Competition to resolve complex problems, realize complex projects of engineering and realize specific investigations stop his speciality.

13R. 2018 Knowledge of the application of materials, teams and tools, technological processes and of engineering and his limitations within the scope of the his speciality.

22R. 2018 Capacity to be to the day of the scientific and technological news.

Contents	
Торіс	
0. Introduction to the Dasometry	1. Why measure?
	2. Why measure trees and forest masses?
	3. Dasometry and affine sciences.
	4. Units of measure.
	Normalisation of symbols used in dasometry.
	6. Significant figures.
	Precision, bias and accuracy of the data.
	8. Errors.
	9. Weight or volume?
	10. Components of the tree.
	11. The form of the tree.
	12. Measurement by trip of fluid.
	13. Differences between quantity, value and price.
1. Measurement of Trees: Diameters	1.1. Important terms.
	1.2. Basic dasometric parameters.

	1.3. Measurement of diameters of the trees.
	1.4. Measurement of the thickness of bark, diametral growth and age o
	the tree.
	1.5. Marked and designation of trees.
	1.6. Measurement of distances.
2. Measurement of Trees: Heights	2.1. Measurement of slopes.
-	2.2. Measurement of heights.
	2.3. Recommendations for the measurement of heights.
	2.4. Relascopio Of Bitterlich.
	2.5. Other devices of the inventory.
	2.6. Price devices dasometrycs.
3. Cubiculation By trozas.	3.1. Cubiculation Of trees.
	3.2. Types dendrométricos.
	3.3. Procedures for cubages of trees.
	3.4. Formulas for cubages by trozas.
	3.5. Rules madereras.
4. Cubages Complete trunks.	4.1. Graphic method.
	4.2. Function of profile.
	4.3. Formula of Pressler or of the point guideline.
	4.4. Cubages Of trees in foot. Pressler-Bitterlich.
	4.5. Parameters related with form: coefficients of form and morphics
	4.6. Height reduced.

C24

D8

5. Cubiculation Of masses.	 5.1. Stereometry. 5.2. Function of distribution diametric. 5.3. Half parameters of a mass. 5.4. Cubification Of forest masses. 5.5. Prices or tables of cubiculation. 5.6. Tables of mass. 5.7. Trees Type or modular values.
6. Wooden measurement stacked.	6.1. Quantification of the wood stacked. Definition of stereo.6.2. Other units of apparent volume.6.3. Coefficient of stacked.6.4. Methods to calculate the coefficient of stacked.
7. Epidometry	 7.1. Definition of epidometry 7.2. Diametral growth and age of the tree. 7.3. Analysis epidometric of trunks. 7.4. Definitions of growth. 7.5. Relation between growths. 7.6. Methods of obtaining of growths. 7.7. Definitions of growth of a mass.
8. Forest inventory	 8.1. Definition of inventory. 8.2. Parts of the inventory. 8.3. Types of inventory. 8.4. Planning of the inventory. 8.5. Design of the inventory. 8.6. Units of sampling. 8.7. Methods of sampling. 8.8. Number, size and form of the plots of sampling. 8.9. Methods of realisation of the inventory. 8.10. Determination of the number of sample for a determinate error. 8.10. Estadillos Of taking of data in field.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	26	52	78
Problem solving	4	10	14
Case studies	6	12	18
Studies excursion	14	24	38
Problem and/or exercise solving	1	0	1
Report of practices, practicum and external	practices 1	0	1
*The information in the planning table is for	r guidance only and does no	t take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Exhibition by part of the professor of the contents on the matter supporting some presentations of images, diagrams and videos that the student can see/download in the web indicated by the professor
Problem solving	I complement of the master lessons in which they expose practical exercises that the student has to develop applying the algorithms seen in the subject.
Case studies	Study of real cases with examples of different Inventories realised analysing his memory and methodology. With special attention to the solutions of planning employed and the computer applications.
Studies excursion	They will realise three practical exits for the execution of a forest inventory previously designed in the classroom like practical case. The students will have of the material of necessary inventory for the take down of plots and his processed back in cabinet. It will have to present a memory of the inventory realised.

Personalized assistance		
Methodologies Description		
Problem solving		
Studies excursion		

Assessment

	Description	Qualificatio	nTraining and Learning Results
Lecturing	Assistance and participation in the theoretical classes of the *asignatura (7.5 points). Delivery of exercises realised during the classes or of realisation out of the classroom (10 points) .	20	C24
Problem and/or exercise solving	Realisation of an examination in which they will evaluate the theoretical and practical concepts of the *asignatura, by means of questions type test, and of theoretical development, as well as practical exercises.	60	C24
Report of practices, practicum and external practices	COMPULSORY assistance to the practical classes of the *asignatura, that realise usually in field. In exceptional cases, in which the assistance continued of the student was not possible, will realise a practical examination in field. COMPULSORY assistance to trip of practices of the *asignatura.	20	_ C24

Other comments on the Evaluation

The student has to approve the practical part and the theoretical part separately. The assistance to the practices and to the trip of practices is of compulsory character to approve the *asignatura.

Sources of information

Basic Bibliography

Complementary Bibliography

DIEGUEZ, U. et al., Dendrometría, Mundi Prensa 🛛 Fundación Conde del Valle de Salazar,

MARTÍNEZ CHAMORRO, et al., Manual para a cubicación, taxación e venda de madeira en pe e biomasa forestal, Universidade de Vigo,

MADRIGAL, A.; ÁLVAREZ, J.G.; RODRÍGUEZ, R.; ROJO, A., Tablas de producción para los montes españoles, Fundación Conde del Valle de Salazar,

DIEGUEZ, U. et al., Herramientas Selvícolas para la Gestión Forestal Sostenible en Galicia, Xunta de Galicia,

PRIETO RODRÍGUEZ, A.; LÓPEZ QUERO, M., Dasometría. Versión española de Dendrométrie de L´ecole national du génie rural des aux et des forêts[], Editorial Paraninfo,

ACEMM, Manual de prevención de riesgos laborales en el sector forestal, Fundación para la prevención de riesgos laborales. Gobierno de Cantabria,

Recommendations

Subjects that continue the syllabus

Forest management/P03G370V01605

Physical planning and land management/P03G370V01701

Subjects that are recommended to be taken simultaneously

Projects/P03G370V01503

Subjects that it is recommended to have taken before

Mathematics: Statistics/P03G370V01301 Forestry/P03G370V01401 Use of forests/P03G370V01601

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

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

=== ADAPTATION OF THE METHODOLOGIES ===

* Teaching methodologies maintained

* Teaching methodologies modified

* Non-attendance mechanisms for student attention (tutoring)

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

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

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

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

* New tests

* Additional Information

IDENTIFYIN						
Repopulatio						
Subject	Repopulation					
Code	P03G370V01603					
Study	(*)Grao en					
programme	Enxeñaría Forestal					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	6	Optional	<u>3rd</u>	2nd		
Teaching	Spanish					
language	Galician					
Department						
Coordinator	González Prieto, Óscar					
Lecturers	González Prieto, Óscar					
	Ortiz Torres, Luis					
E-mail	oscargprieto@uvigo.es					
Web						
General	(*)Los objetivos generales de la asignatura s					
description	a) Conocer las bases, objeto y fundamentos de las Repoblaciones Forestales					
	b) Conocer las caractaristicas, métodos y medios necesarios para llevar a cabo las distintas					
	opreaciones relacionadas con las repoblaciones forestales					
	c) Conocer los principios generales de la obtención de semilla forestal y producción de					
	planta forestal en vivero.					
Competenc	ies					
Code						
	o understand the biological, chemical, physica					
	ment of professional activity, as well as to ide					
environ	ment and renewable natural resources suscep	tible to protection, conse	ervation and exp	oitations in the forest		
area.						
B2 Ability t	o analyze the ecological structure and functio	n of forest systems and r	esources, includi	ng landscapes.		
	o know, understand and use the principles of					
C21 Ability t	o know, understand and use the principles of:	reforestation. Gardening	and nurseries. F	orest improvement		
D5 Capacit	y for information management, analysis and s	vnthesis				

D5 Capacity for information management, analysis and synthesis
 D8 Ability to solve problems, critical reasoning and decision making
 D10 Autonomous Learning

Learning outcomes Expected results from this subject

Training and Learning Results

2R. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to B1 C20 the necessary level to purchase the rest of the competitions of the qualifications, including notions B2 C21 of the last advances.

3R. 2018 Be conscious of the multidisciplinary context of the engineering.

4R. 2018 Capacity to #analyze products, processes and complex systems in the his field of study; choose and apply analytical methods, of calculation and experimental *relevantes of form *relevante and interpret correctly the results of these analyses.

5R. 2018 Capacity to identify, formulate and resolve problems of engineering in the his speciality; choose and apply analytical methods, of calculation and experiments properly established; Recognize the importance of the social restrictions, of health and security, environmental, economic and industrial.

6R. 2018 Capacity to project, design and develop complex products (pieces, component, products finished, etc.), processes and systems of the his speciality, that fulfil the requirements established, including the knowledge of the social aspects, of health and environmental security, economic and industrial; as well as select and apply methods of appropriate project.

7R. 2018 Capacity of the project using any knowledges advanced of the his speciality in engineering.

8R. 2018 Capacity to realize bibliographic researches, consult and use databases and other sources of information with discretion, to realize @simulación and analysis with the objective to realize investigations on technical subjects of the his speciality.

9R. 2018 Capacity to consult and apply codes of good practices and security of the his speciality. 11R. 2018 Understanding of the techniques and methods of analysis, project and applicable investigation and his limitations within the scope of the his speciality.

12R. 2018 practical Competition to resolve complex problems, realize complex projects of engineering and realize specific investigations stop his speciality.

13R. 2018 Knowledge of the application of materials, teams and tools, technological processes and of engineering and his limitations within the scope of the his speciality.

14R. 2018 Capacity to apply norms of engineering in the his speciality.

15R. 2018 Knowledge of the social implications, of health and security, environmental, economic and @industrial of the practice in engineering.

16R. 2018 general Ideas on economic questions, organisational and of management (how management of projects, management of risks and change) in the industrial and entrepreneurial context.

19R. 2018 Capacity to communicate of effective way information, ideas, problems and solutions in the field of the engineering and with the society in general.

20R. 2018 Capacity to work effectively in national and international contexts, individually and in team, and cooperate with the engineers and people of other disciplines.

Contents

Topic

D5 D8 D10

Module I *Planificacion and *ejecucion of *repoblaciones forest	Subject 1. Concept and election of species Lesson 1.1. Concept of *repoblacion forest and comment Lesson 1.2. Antecedents and need of the *repoblacion forest Lesson 1.3. Aims of the *repoblacion forest Lesson 1.4. Election of species
	Fear 2. Methods of *repoblacion Lesson 2.1. Types of methods Lesson 2.2. Selection of the method
	Fear 3. Treatment of the pre-existing vegetation Lesson 3.1. Justification and objective Lesson 3.2. Classification of the procedures of *desbroce Lesson 3.3. Description of the procedures of *desbroce
	Subject 4. Preparation of the am used to Lesson 4.1. Justification and objective Lesson 4.2. Classification of the procedures of preparation of the am used to
	Lesson 4.3. Description of the procedures of preparation of the am used to Lesson 4.4. Hydrological appearances of the *desbroces and of the preparation of the floor
	Fear 5. Introduction of the new species Lesson 5.1. Density of introduction Lesson 5.2. You seed Lesson 5.3. Plantations
	Fear 6. Back cares of the *repoblaciones and complementary works Lesson 6.1. Back cares of the *repoblaciones Lesson 6.2. Complementary works
	Subject 7. Environmental impact of the *repoblaciones forest Lesson 7.1. Introduction and normative Lesson 7.2. Considerations on the environmental impact of the *R. Forest
	Lesson 7.3. Factors affected Lesson 7.4. Evaluation of impacts Lesson 7.5. Methodological conclusion
Module II Seeds	Subject 8. Generalities on forest seeds Lesson 8.1. *Recolección Lesson 8.2. Extraction and cleaning Lesson 8.3. Storage
	Lesson 8.4. Treatments of conservation Lesson 8.5. Analysis Lesson 8.6. Treatments of germination
Module III Nurseries	Lesson 8.7. It seeds Subject 9. Generalities on forest nurseries Lesson 9.1. Definition and classes Lesson 9.2. It waters Lesson 9.3. I am used to
	Lesson 9.4. Location, form and size Lesson 9.5. Crop of plant to nude root Lesson 9.6. Crop of plant in container Lesson 9.7. *Estaquillado
Module IV Security, Hygiene and Prevention of	Lesson 9.8. Quality of the forest plant Lesson 9.9. *Micorrizacion Element 10 *PRL in *Repoblaciones Forest
labour Risks in the *repoblaciones forest	*Leccion 10.1 Risks related with the spaces of work *Leccion 10.2 manual Tools *Leccion 10.3 portable Machines
	*Leccion 10.4 forest Machinery *Leccion 10.5 Manipulation of phytosanitary products and *fertilizantes

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	25.5	47.5	73

Problem solving	8	14	22	
Studies excursion	8	8	16	
Project based learning	1	11.5	12.5	
Case studies	10.5	14	24.5	
Objective questions exam	0.5	0	0.5	
Problem and/or exercise solving	0.5	0	0.5	
Laboratory practice	1	0	1	
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

Methodologies	
	Description
Lecturing	The lesson *magistral is the common form of development of the function *expositiva, in that the professor develops a series of concepts related with the contents of the Subject, and the student adopts a paper *receptivo of said information.
	The employment of audiovisual means (slides, transparencies, videos, cannon of video, etc.) goes to be constant in these classes since the retention of information is very upper when they combine oral and visual stimuli.
	The lesson *magistral serves to develop conceptually a subject, give global versions, develop a methodology of work. Etc.
	In function of the advance of the course, the content of each didactic unit given will go facilitating previously and by writing, well as you aim or like bibliography, what makes possible to the student that assist to the classes with the previous reading of the subject. On the other hand, if the student knows that what gives will be able to find it in a book to the hour to study it, his attitude in class wi be headed to to comprise the explanation, having to take only notice *marginales of what expands
	In the case of the present subject, the employment of audiovisual means like digital presentations, multimedia, transparencies, *retroproyección, etc. has to speed up the exhibition of subjects with a marked descriptive character, or in which they require drawings and diagrams of complicated execution.
	The classes of discussion directed, will make at least one along the course and consists in the exhibition of a subject, that has to gather characteristics of real problem, wealth in contradictions or reasons of controversy, has to be of interest for the students, that have to know the activity with *antelación sufficient and be the quite qualified to issue opinions about the same.
	The technician orients to the *superación of the memorisation *acrítica, the promotion of the participation in the group and the *verbalización of ideas like half that favours his assimilation. Besides, it ascertains in an important part of the students a difficulty of expression and editorial, that can contribute to win by means of this didactic resource. The paper of the professor like driver or *moderador of the discussion is fundamental allowing all type of opinions on the subject.
	Besides, and of complementary form to the lesson *magistral, after the exhibition of controversial subjects or of special interest for the students, results interesting the organisation of debates of extension reduced, turns of questions, etc. Such activity, of realisation simpler that the previous, can consider more like a resource of preparation and control inside the lesson *magistral, that like technician of extraneous nature to the same.
	Other tools that contribute to reinforce the included contents in the lessons *magistrales are. - Study of cases/analysis of situations /discussion directed: Formulation, analysis, resolution and debate of a problem or exercise related with the thematic of the subject. - Resolution of problems and/or exercises of autonomous form: Formulation, analysis, resolution and debate of a problem or exercise related with the thematic of the subject, by part of the students
	students. - Presentations/exhibitions: oral Exhibition by part of the students of a concrete subject or of a worl (generally previous presentation written). - Multimedia sessions: Employment of material *videográfico / on-line on appearances of the subject
	- Gone out of practical/study of field: Realisation of visits-exits to the field for the observation and study of appearances previously studied/analysed
Problem solving	Formulation, analysis, resolution and debate of a problem or exercise related with the thematic of the subject, by part of the students. Will carry out exercises and problems on subjects as, static study of forest masses, dynamic study of the forest masses, etc.

Studies excursion	The practice of the technicians, learnt theoretically, has to carry out in contact with the professional practice that only can obtain by means of the real practice of the technicians (or his direct observation) there where these carry out (industry, forest masses, etc.). Have to make the maximum number of practices of field or trips of practices, without which the theoretical educations result insufficient to achieve the educational aims. The practices of field pretend therefore achieve fix the concepts of the subject, give to the students the opportunity to put in contact with the professional world and boost the relations between students and professor student out of the centre. The realisation of trips of practices have felt when really they contribute new knowledges that they are impossible to purchase in the own School. The exit of field will not make in the case of teaching no face-to-face or *semi-face-to-face. In this case of *substituirá by the practical observation of audiovisual material of works and field of *repoblaciones forest.
Project based learning	- *Organizacvión Of seminars *ou specific conferences
	- Presentations/exhibitions: oral Exhibition by part of the students of a concrete
	subject or of a work (generally previous presentation written).
	- Multimedia sessions: Employment of material *videográfico / on-line on appearances of
	the subject
	- Days of study of appearances previously studied/analysed in the exits of field
Case studies	- Study of cases/analysis of situations or discussion directed: Formulation, analysis, resolution and
	debate of a problem or exercise related with the thematic of the subject.

Personalized assistance

Methodologies	Description
Case studies	The *tutorías will make preferably by telematic means (email, remotecampus, forums of doubts in *FaiTIC). For that student or student that request it will be able to make , inthe measure of the possible, *presencialmente. They will indicate to beginning of course the concrete forms of communication as well as the schedules.
Problem solving	The *tutorías will make preferably by telematic means (email, remotecampus, forums of doubts in *FaiTIC). For that student or student that request it will be able to make , inthe measure of the possible, *presencialmente. They will indicate to beginning of course the concrete forms of communication as well as the schedules.
Studies excursion	The *tutorías will make preferably by telematic means (email, remotecampus, forums of doubts in *FaiTIC). For that student or student that request it will be able to make , inthe measure of the possible, *presencialmente. They will indicate to beginning of course the concrete forms of communication as well as the schedules.

Assessment

	Description	Qualification	Training and Learning
			Results
Lecturing	Proof written on the teaching given in sessions *magistrales	0	
Project based learning	Proof on learning based in projects	0	
Case studies	Proof written and/or oral on the similar cases to the resolved in class	s <u>30</u>	C21
Objective questions exam	Proof written on the teaching given in sessions *magistrales	30	C21
Problem and/or exercise solving	Proof written on the teaching given in sessions *magistrales	40	C21

Other comments on the Evaluation

To approve the matter have to surpass the common examinations and make satisfactorily the works that *eventualmente commission . The presence in practise and trips is compulsory. They will not save classifications of the theoretical notes, further of the announcements regulated of the academic year.

Calendar of examinations:

official Dates collected in informative documentation of the School.&*nbsp;http://forestales.uvigo.es/gl/docencia/exames/

Sources of information
Basic Bibliography
Complementary Bibliography

R. Serrada, SERRADA, R. 2000. Apuntes de Repoblaciones Forestales., FUCOVASA. Madrid.,

Recommendations

Subjects that are recommended to be taken simultaneously

Botany/P03G370V01303 Forestry Ecology/P03G370V01402

Subjects that it is recommended to have taken before

Biology: Plant Biology/P03G370V01201

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.

* Educational methodologies that keep

introductory Activities

Lesson *magistral

Resolution of problems

Work *tutelado

* educational Methodologies that modify

The exit of practices scheduled will not make in the case of teaching no face-to-face or in the case that it do not allow with teaching *semi-face-to-face. *substituirá By practical observation of audiovisual material of processes of manufacture of industries of the wood (videos and digital information)

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

virtual Dispatch, email and habilitation of forums in the platform *FaiTIC

* Modifications (if they proceed) of the contents to give

The exit of practices scheduled will not make in the case of teaching no face-to-face or in the case that it do not allow with teaching *semi-face-to-face. *substituirá By practical observation of audiovisual material of processes of manufacture of industries of the wood (videos and digital information)

* additional Bibliography to facilitate the car-learning

is not necessary, since they facilitate it to him materials in the platform of *teledocencia, many of them of own preparation by part of the professors, to be able to make a follow-up of the matter

* Other modifications

is not necessary

=== ADAPTATION OF THE EVALUATION ===

* Test already made

keeps the weight when being adapted all the proofs to any circumstance

* Test slopes that keep

keeps the weight when being adapted all the proofs to any circumstance

* Test that they modify

is not necessary

* New proofs

is not necessary

* additional Information

does not require

Forestry hy	drology			
Subject	Forestry hydrology			
Code	P03G370V01604			
Study	(*)Grao en	,	,	
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	3rd	2nd
Teaching		·	·	
language				
Department				
Coordinator	Álvarez Bermúdez, Xana			
Lecturers	Álvarez Bermúdez, Xana			
E-mail	xana.alvarez.bermudez@gmail.com			
Web	http://http://www.forestales.uvigo.es/			
General	Description of the elements that influence in the hydrological cycle. Characterisation of hydrographic basins			
description	and quantification of the erosion. Technicians	of control and manager	ment of the hydr	ographic basins

Competencies

Code

B3 Knowledge of degradation processes that affect forest systems and resources (pollution, pests and diseases, fires, etc.) and capacity for the use of forest environment protection techniques, forest hydrological restoration and biodiversity conservation.

C9 Ability to know, understand and use the principles of: forestry hydraulics; hydrology and hydrological-forest restoration. D4 Sustainability and environmental commitment

Learning outcomes			
Expected results from this subject	Traini	ng and Result	Learning s
the necessary level to purchase the rest of the competitions of the qualifications, including notions of the last advances.	B3	C9	D4
3R. 2018 Be conscious of the multidisciplinary context of the engineering. 5R. 2018 Capacity to identify, formulate and resolve problems of engineering in the his speciality; choose and apply analytical methods, of calculation and experiments properly established; Recognize the importance of the social restrictions, of health and security, environmental, economic and industrial.			
6R. 2018 Capacity to project, design and develop complex products (pieces, component, products finished, etc.), processes and systems of the his speciality, that fulfil the requirements established, including the knowledge of the social aspects, of health and environmental security, economic and industrial; as well as select and apply methods of appropriate project. 7R. 2018 Capacity of the project using any knowledges advanced of the his speciality in engineering.			
8R. 2018 Capacity to realize bibliographic researches, consult and use databases and other sources of information with discretion, to realize @simulación and analysis with the objective to realize investigations on technical subjects of the his speciality.			
12R. 2018 practical Competition to resolve complex problems, realize complex projects of engineering and realize specific investigations stop his speciality. 14R. 2018 Capacity to apply norms of engineering in the his speciality.			
15R. 2018 Knowledge of the social implications, of health and security, environmental, economic and @industrial of the practice in engineering.			
16R. 2018 general Ideas on economic questions, organisational and of management (how management of projects, management of risks and change) in the industrial and entrepreneurial context.			
17R. 2018 Capacity to collect and interpret data and handle complex concepts inside the his speciality, to issue judgements that involve a reflection on ethical and social questions 18R. 2018 Capacity to manage activities or technical projects or complex professionals of the his			
speciality, assuming the responsibility of the takes of decisions.			

Contents

Topic

Subject1 Introduction and generalities	Hydrological cycle. The hydrological basin. Physical parameters of the basin.
	Soil and climate.
	Actions of the forest on the water regulation.
	Hydrological subsystems.
	Hydrological models. legal framework .
Subject 2 Precipitation	Training and types.
	Measured atmospheric humidity.
	Terminal Speed drops rain.
	Size drops and kinetical energy.
	Measure and distribution of the precipitation. Methods of work with rainfall
	data.
Subject 3 Evaporation	Half precipitation on an area Solar radiation
Subject S Evaporation	Profiles of wind in vegetation
	Evaporation and evapotranspiration
	Empirical methods
	Interception and transpiration in forests
Subject 4 Infiltration	Measure of humidity and potential water in the floor
	influential Factors
	instantaneous and accumulated Infiltration
	Flow in saturated means. Law of Darcy Models of infiltration
	Models of finite atom Measured of the hydraulic conductivity
Subject 5 Runoff	Generation and classification of the flow of runoff
	Coefficient of runoff. Number Of Curve
	Methods of Green-Ampt
	Methods of estimate of runoff monthly
	Water balance and Thornthwaite
Subject 6 Hydrographs	Separation of basic flow
	Unitary and synthetic hydrographs
Subject 7 Surface water and groundwater	Maximum Discharge of runoff Aquifers
Subject / Sufface water and groundwater	hydrogeological variables
	Equations of subterranean flow
Subject 8 hydrological Measurements	Discharge
	Measurements of speed of flow
	Measurements with sensors of pressure
	Types of control of relation level and discharge
Subject 9 Driving of avenues of water	Introduction
	Traffic of aggregated systems hydrological Traffic in rivers
	Traffic distributed of increasing
	cinematic Wave
Subject 10 hydrological Statistics	Concepts.
	Analysis of frequency.
	Work of distribution.
	Period of return.
	Theory of adjust statistical. Analysis of frequency for extreme values .
Subject 11 hydrological Restoration forest	Action of the forest on water regulation.
Subject II nydrological Kestoration forest	Distribution of the the precipitation in forest masses. Intercept.
	Translocation.
	Trunk runoff
	Hydrological techniques reforestation
Subject 12: Water erosion	Types of erosion.
	Parametric models
	Models of analytical solution . Stabilization and rebabilitation techniquesh of areas with risk of erosion
Subject 13: Restoration of banks and rivers	Stabilization and rehabilitation techniquesn of areas with risk of erosion Main pressures and impacts of the Spanish rivers
Subject 15. Restoration of ballies and fivels	Environmental Assessment of the rivers
	Features and banks
	Performances for the improvement and restoration of rivers
	Development projects Ecological restoration of rivers and banks

Subject 14: transversal Works in the course	Dams of consolidation Dams of retention Planning and technical criteria of execution Act longitudinal in margines rivers Design of breakwaters Pavers background Deflectors			
Subject 15: practical sessions	Hydrological modeling with HEC-HMS. Configuration of projects in HEC-HMS and its capabilities for basin modeling through the introduction of the different components of the basin, as well as the meteorological model and control specifications. Direct runoff hydrograph calculation produced by a precipitation event and analysis of results.			
Planning				
<u></u>	Class hours	Hours outside the classroom	Total hours	
Practices through ICT	10	10	20	
Autonomous problem solving	30	30	60	
Studies excursion	3	3	6	
Lecturing	30	30	60	
Problem and/or exercise solving	3	0	3	
Problem and/or exercise solving	1	0	1	
*The information in the planning table is for gui	dance only and does no	ot take into account the hete	erogeneity of the students.	

Methodologies	
	Description
Practices through ICT	I handle of software draw computer-aided for treatment of watershed.
	By means of this methodology develop the competitions A19 and A62
Autonomous problem solving	They will explain and/or they will resolve problems in group from a series of billed facilitated by the professor.
	The students will have to resolve a small number of exercises for each one of the subjects, that will have to deliver in the term indicated for his qualification.
	By means of this methodology develop the competitions A19 and A62
Studies excursion	It will realise visit to a place of interest hydrological to observe the hydrological conditions of the same and infrastructures and techniques of restoration employed.
	By means of this methodology develop the competitions A19 and A62
Lecturing	Classes in the classroom to the groups, where explain the corresponding contents to each subject. By means of this methodology develop the competitions A19 and A62

Personalized assistance

Methodologies

Autonomous problem solving

Assessment			
	Description	Qualification	Training and Learning Results
Problem and/or exercise solving	Practical supposition for his resolution. By means of this methodology evaluate the competitions A19 and A62	30	C9
Problem and/or exercise solving	Proof with questions type test and of short answer, where the student will have to show the knowledge purchased. By means of this methodology evaluate the competitions A19 and A62	70	C9

Other comments on the Evaluation

Sources of information	
Basic Bibliography	
Complementary Bibliography	

Description

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 ===

 \ast educational Methodologies that keep : all

* educational Methodologies that modify : it will changue from the face-to-face modality to the on-line modality through the virtual campus of the university of Vigo.

* Mechanism no face-to-face of attention to the students (*tutorías): through the email and of the virtual dispatch of the professor

* Modifications (if they proceed) of the contents to give: without modification

- * additional Bibliography to facilitate the car-learning: without modification
- * Other modifications

=== ADAPTATION OF THE EVALUATION === * Test already made: they keep Proof XX: [previous Weight 00%] [Weight Proposed 00%] ...

* Pending proofs that keep : they keep Proof XX: [previous Weight 00%] [Weight Proposed 00%]

* Proofs that modify : without modification. They will become on-line examinations if the circumstances do not allow face-toface examinations [previous Proof] =&*qt; [new Proof]

* New test

...

* additional Information

IDENTIFYIN	G DATA			
Forest man	agement			
Subject	Forest			
	management			
Code	P03G370V01605	·		
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	3rd	2nd
Teaching	Spanish	·		
language	Galician			
Department				
Coordinator	Fernández Alonso, José María			
Lecturers	Fernández Alonso, José María			
E-mail	josemfernandez@uvigo.es			
Web				
General	During it study of #Ordination of Hills will #analyze th			
description	management of the *aproveitamento of the forest nat			
	the European forest history and of the parallel evolution			
	problems will allow to enter the distinct solutions and	the learning of	the same by part	of the student.

Con	npetencies
Cod	9
B6	Ability to measure, inventory and evaluate forest resources, apply and develop silvicultural techniques and
	management of all types of forest systems, parks and recreational areas, as well as techniques for harvesting timber
	and non-timber forest products
B10	Ability to apply the techniques of forest management and land planning, as well as the criteria and indicators of
	sustainable forest management within the framework of forest certification procedures.
B13	Ability to design, direct, elaborate, implement and interpret projects and plans, as well as to write technical reports,
	recognition reports, assessments, appraisals and appraisals.
	Ability to know, understand and use the principles of: dasometry and forest inventory, forest management.
C25	Ability to know, understand and use the principles of: forest legislation and certification; sociology and forestry policy.
D4	Sustainability and environmental commitment
D6	Organization and planning capacity
D8	Ability to solve problems, critical reasoning and decision making

Learning outcomes Expected results from this subject

Training and Learning Results

2R. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality, to	B6
the necessary level to purchase the rest of the competitions of the qualifications, including notions	B10
of the last advances.	B13
of the last advances.	B13

3R. 2018 Be conscious of the multidisciplinary context of the engineering.

4R. 2018 Capacity to #analyze products, processes and complex systems in the his field of study; choose and apply analytical methods, of calculation and experimental *relevantes of form *relevante and interpret correctly the results of these analyses.

5R. 2018 Capacity to identify, formulate and resolve problems of engineering in the his speciality; choose and apply analytical methods, of calculation and experiments properly established; Recognize the importance of the social restrictions, of health and security, environmental, economic and industrial.

6R. 2018 Capacity to project, design and develop complex products (pieces, component, products finished, etc.), processes and systems of the his speciality, that fulfil the requirements established, including the knowledge of the social aspects, of health and environmental security, economic and industrial; as well as select and apply methods of appropriate project.

7R. 2018 Capacity of the project using any knowledges advanced of the his speciality in engineering.

8R. 2018 Capacity to realize bibliographic researches, consult and use databases and other sources of information with discretion, to realize @simulación and analysis with the objective to realize investigations on technical subjects of the his speciality.

9R. 2018 Capacity to consult and apply codes of good practices and security of the his speciality. 11R. 2018 Understanding of the techniques and methods of analysis, project and applicable investigation and his limitations within the scope of the his speciality.

12R. 2018 practical Competition to resolve complex problems, realize complex projects of engineering and realize specific investigations stop his speciality.

13R. 2018 Knowledge of the application of materials, teams and tools, technological processes and of engineering and his limitations within the scope of the his speciality.

14R. 2018 Capacity to apply norms of engineering in the his speciality.

15R. 2018 Knowledge of the social implications, of health and security, environmental, economic and @industrial of the practice in engineering.

16R. 2018 general Ideas on economic questions, organisational and of management (how management of projects, management of risks and change) in the industrial and entrepreneurial context.

17R. 2018 Capacity to collect and interpret data and handle complex concepts inside the his speciality, to issue judgements that involve a reflection on ethical and social questions

18R. 2018 Capacity to manage activities or technical projects or complex professionals of the his speciality, assuming the responsibility of the takes of decisions.

20R. 2018 Capacity to work effectively in national and international contexts, individually and in team, and cooperate with the engineers and people of other disciplines.

Contents	
Торіс	
Introduction to the #Ordination of Hills	Definitions and concept
	Conditions and objective minima
	historical Evolution of the hills and of the Objective
	#ordination of the Forest Management
Strategic and legislative frame of the	Planning: international agreements, state and autonomic plans
*planifiación forest	Legislation basic and complementary. Decrees
	Instructions of #ordination
Content of the instruments of #ordination	Classical structure of a *P.The
	Typology of instruments
	minimum Contents
Bases *selvicolas of the #ordination of hills	Relation with the minimum objectives
	Studio *estático of the hills
	dynamic Studio of the hills
	global Structures and conceptual base
Economic bases of the #ordination of hills	Criteria stop the determination of the turn, age of maturity or diameter of
	*cortabilidade
	technical Criteria, physical or financial
Methods of #Ordination	Introduction to the practical methods
	Division by fit
	Methods of stretches
	irregular Masses
	Management by *rodais
Certification of the forest management	Process, diagrams and modalities

Planning

D4 D6

C24

C25

	Class hours	Hours outside the classroom	Total hours
Lecturing	26	52	78
Problem solving	4	10	14
Case studies	6	12	18
Scientific events	4	6	10
Studies excursion	10	18	28
Problem and/or exercise solving	1	0	1
Report of practices, practicum and external practice	actices 1	0	1

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

Methodologies

	Description
Lecturing	Exhibition by part of the professor of the contained envelope to subject object of study, theoretical bases and/or guidelines of one work, exercise or project to develop pole student.
Problem solving	Activity in the that formulate problems and/or exercises related with the subject. The student owes to develop the suitable or correct solutions by means of it *exercitación of routines, the application of formulas or algorithms, the application of procedures of transformation of the available information and the interpretation of the resulted. It usually employ how supplement of the lesson *maxistral.
Case studies	Analysis of a done, problem or real event with the aim to know it, interpreted, resolved, generate hypothesis, contrast data, *reflexionar, complete knowledges, diagnosed and trained in alternative procedures of solution.
Scientific events	Conferences, talks, exhibitions, round tables, debates Realized by settings of prestige, that allow *afondar or supplement the contents of the subject.
Studies excursion	Activities of application of the knowledges to concrete situations and of acquisition of basic skills and *procedimentais related with the subject object of study. They develop in spaces no academic outsides. It go in they can be quoted practices of field, visits to events, centres of investigation, companies, institutions Of academic interest-professional stop the student.

Assessment			
	Description	Qualification	Training and Learning Results
Problem and/or exercise solving	Evaluation by means of proof of theoretical concepts	60	B6
Report of practices, practicum and external practices	Continuous evaluation of the individual work. Resolution put student of practical cases and manufacture of report on case of study	40	B6

Other comments on the Evaluation

Sources of information

Basic Bibliography

MADRIGAL, A, Ordenación de Montes Arbolados, ICONA,

Complementary Bibliography

GONZALEZ MOLINA, et al., Manual de Ordenación por Rodales, Centre Tecnologic Forestal de Catalunya,

DAVIS, L. S.; JOHNSON, K. N.; BETTINGER, P. S.; HOWARD, T. E, **Forest Management (4th ed.)**, McGraw Hill Publishing Co., MADRIGAL, A.; ÁLVAREZ, J.G.; RODRÍGUEZ, R.; ROJO, A., **Tablas de producción para los montes españoles**, Fundación Conde del Valle de Salazar,

DÍAZ-MAROTO, I., **Evolución de los métodos de ordenación de montes en España. Situación actual.**, Escuela Politécnica Superior, Lugo,

ACEMM, **Manual de prevención de riesgos laborales en el sector forestal**, Fundación para la prevención de riesgos laborales. Gobierno de Cantabria,

DIEGUEZ, U. et al., Herramientas Selvícolas para la Gestión Forestal Sostenible en Galicia, Xunta de Galicia, MARTÍNEZ CHAMORRO, et al., Manual para a cubicación, taxación e venda de madeira en pe e biomasa forestal, Universidade de Vigo,

Manual de ordenación de montes de Andalucía, Junta de Andalucía,

Saura Martínez de Toda, Santiago, **Ordenación Forestal. Ejercicios resueltos**, 978-84-8409-269-8, Edicions de la Universitat de Lleida, 2008

Recommendations

Subjects that continue the syllabus

Physical planning and land management/P03G370V01701

Subjects that are recommended to be taken simultaneously

Projects/P03G370V01503

Subjects that it is recommended to have taken before

Mathematics: Statistics/P03G370V01301 Forestry/P03G370V01401 Use of forests/P03G370V01601 Dasometry/P03G370V01602

Contingency plan

Description

=== EXCEPTIONAL MEASURES SCHEDULED ===

In front of it uncertain and unpredictable evolution of the sanitary alert caused by the COVID- 19, the University establishes join extraordinary planning that will actuate in the moment in that the administrations and the @propio institution determine it attending to criteria of security, health and responsibility, and guaranteeing the *docencia in a @escenario no *presencial or no totally *presencial. These already scheduled measures guarantee, in the moment that was prescriptive, the development of the *docencia of a way but *áxil and effective when being known beforehand (or with a wide advance) pole students and the teaching staff through the tool normalized and institutionalized of the teaching guides DOCNE*T.

=== ADAPTATION OF The METHODOLOGIES ===

- * teaching Methodologies that keep : all except visit of studies
- * teaching Methodologies that modify : the visit of studies would be deleted and *substituida by a case of study
- * Mechanism no *presencial of attention to the students (*titorías): *email, remote campus and *faitic
- * Modifications (proceed) of the contained to impart
- * additional Bibliography to facilitate to car-learning
- * Other modifications

=== ADAPTATION OF The EVALUATION === * Proofs already realized Test XX: [previous Weight 00%] [Weight Proposed 00%] ...

* Pending proofs that keep Exercise final evaluation: [previous Weight 60%] [Weight Proposed 40%] Works of continuous evaluation: [previous Weight 40%] [Weight Proposed 60%]

* Proofs that modify [previous Proof] => [new Proof]

* New proofs

* additional Information

Wood techn	ology			
Subject	Wood technology			
Code	P03G370V01606			
Study	(*)Grao en			·
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	3rd	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	González Prieto, Óscar			
Lecturers	González Prieto, Óscar			
E-mail	oscargprieto@uvigo.es			
Web	http://www.forestales.uvigo.es			
General	*Asignatura In which it studies the wood like	industrial prime matter,	his characteristi	cs and properties
description	5	•		

Competencies

Code

B11 Ability to characterize the anatomical and technological properties of wood and non-timber forest raw materials, as well as the technologies and industries of these raw materials.

- C28 Ability to know, understand and use the principles of: internal anatomical structure and macroscopic properties of wood.
- D4 Sustainability and environmental commitment

Learning outcomes

Торіс		
Macroscopic structure of the wood	Albura, heartwood, marrow	
	longitudinal and radial Fabrics	
	Growth in rings	
	Anisotropy of the wood	
	Texture, grain and design	
Microscopic structure of the wood	Microscopic structure of the wood of coniferous	
	microscopic Structure of the wood of leafy	
Structure submicroscopic	Submicroscopic structure	
	Chemical composition of the wood	

Anomalies and defects of the wood	Knots juvenile Wood Anomalies of the growth of the layer cambial Fends Wood of reaction internal Tensions of growth Stock exchanges of resin Other defects of the wood
Properties of the wood	Physical properties of the wood mechanical Properties of the wood
Industrial classification of the wood in roll	Classification in function of the characteristics of the wood and his aptitude for the different industrial applications

Planning	Class hours	Hours outside the classroom	Total hours		
Lecturing	29	72	101		
Laboratory practical	10	20	30		
Studies excursion	4	8	12		
Introductory activities	1	0	1		
Problem and/or exercise solving	2	0	2		
Report of practices, practicum and external	practices 0	4	4		
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.					

Methodologies	
	Description
Lecturing	Exhibition of aims and contents and importance of the same inside the group of competitions of the subject
Laboratory practical	Delivery by heart individual or in group of practices made. In case of teaching no face-to-face or *semi-face-to-face, memory of audiovisual material worked.
Studies excursion	Explanation in situ of industrial and technical processes of laboratory. Presentation of a memory of the visits made. In the case of teaching no face-to-face
	or *semi-face-to-face, will evaluate memory elaborated employing audiovisual
	material of processes of manufacture of industries of the wood (videos and digital information).
Introductory activities	Initial explanation of the aims and development of the subject

Personalized assistance			
Methodologies	Description		
Laboratory practical	The *tutorías will make preferably by telematic means (email, remotecampus, forums of doubts in *FaiTIC). For that student or student that request it will be able to make , inthe measure of the possible, *presencialmente. They will indicate to beginning of course the concrete forms of communication as well as the schedules.		

	Description	Qualification	and
			Learning Results
Lecturing		20	
	Continuous evaluation through the assistance to the classes of classroom. In case of teaching no face-to-face or *semi-face-to-face, will value the active participation in the debate that pose in the classroom/remote campus on the theoretical concepts. Also it will value the participation in the forums that enable in the platform *FaiTIC		
Laboratory practic	calContinuous evaluation through the assistance to the practices of laboratory. In case of teaching no face-to-face or *semi-face-to-face, will value the active participation in the debate that pose in the classroom/remote campus on the theoretical concepts. Also it will value the participation in the forums that enable in the platform *FaiTIC.	5	
Problem and/or exercise solving	Realisation of partial proofs and finals. Proofs written on the theoretical and practical contents of the subject. Some proofs will be scheduled along the course and will be delivered through the platform of *Teledocencia.	70	

Other comments on the Evaluation

Calendar of examinations:

according to official information of the School.&*nbsp;http://forestales.uvigo.es/gl/docencia/exames/

Sources of information

Basic Bibliography

Complementary Bibliography

Santiago Vignote Peña, TECNOLOGIA DE LA MADERA (3ª ED.), Muni Prensa,

Recommendations

Subjects that continue the syllabus

Primary wood processing industries/P03G370V01706 Wood preservation and drying technology/P03G370V01705

Subjects that it is recommended to have taken before

Physics: Physics I/P03G370V01102 Physics: Physics II/P03G370V01202 Botany/P03G370V01303

Other comments

Eligible subject for dual training projects as established by the memory of the degree.

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.

* Educational methodologies that keep

introductory Activities

Lesson *magistral

Resolution of problems Work *tutelado

* educational Methodologies that modify

The exit of practices scheduled will not make in the case of teaching no face-to-face or in the case that it do not allow with teaching *semi-face-to-face. *substituirá By practical observation of audiovisual material of processes of manufacture of industries of the wood (videos and digital information)

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

virtual Dispatch, email and habilitation of forums in the platform *FaiTIC

* Modifications (if they proceed) of the contents to give

The exit of practices scheduled will not make in the case of teaching no face-to-face or in the case that it do not allow with teaching *semi-face-to-face. *substituirá By practical observation of audiovisual material of processes of manufacture of industries of the wood (videos and digital information)

* additional Bibliography to facilitate the car-learning

is not necessary, since they facilitate it to him materials in the platform of *teledocencia, many of them of own preparation by part of the professors, to be able to make a follow-up of the matter

* Other modifications

is not necessary

=== ADAPTATION OF THE EVALUATION ===

* Test already made

keeps the weight when being adapted all the proofs to any circumstance

* Test slopes that keep keeps the weight when being adapted all the proofs to any circumstance
* Test that they modify is not necessary
* New proofs is not necessary
* additional Information does not require

IDENTIFYING DATA						
Xylo energy						
Subject	Xylo energy					
Code	P03G370V01607					
Study	(*)Grao en					
programme	Enxeñaría Forestal					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	6	Optional	3rd	2nd		
Teaching	Spanish					
language	Galician					
Department			ľ			
Coordinator	Ortiz Torres, Luis					
Lecturers	Ortiz Torres, Luis					
E-mail	lortiz@uvigo.es					
Web	http://www.webs.uvigo.es/lortiz					
General	(*)procesos de transformación física y conve	ersión energética de biom	nasa			
description	· · · ·	-				

Code

B1 Ability to understand the biological, chemical, physical, mathematical and representation systems necessary for the development of professional activity, as well as to identify the different biotic and physical elements of the forest environment and renewable natural resources susceptible to protection, conservation and exploitations in the forest area.

B6 Ability to measure, inventory and evaluate forest resources, apply and develop silvicultural techniques and management of all types of forest systems, parks and recreational areas, as well as techniques for harvesting timber and non-timber forest products

B11 Ability to characterize the anatomical and technological properties of wood and non-timber forest raw materials, as well as the technologies and industries of these raw materials.

C26 Ability to know, understand and use the principles of: xiloenergetic industrial processes

D2 Ability to communicate orally and written in Spanish or in English

D9 Teamwork skills, skills in interpersonal relationships and leadership.

D10 Autonomous Learning

Learning outcomes

Expected results from this subject

Training and Learning Results

2R. 2016 Knowledge and understanding of the disciplines of engineering of the his speciality, to	DT	C20	DΖ
the necessary level to purchase the rest of the competitions of the qualifications, including notions	B6		D9
of the last advances.	B11		D10
3R. 2018 Be conscious of the multidisciplinary context of the engineering.			
5R. 2018 Capacity to identify, formulate and resolve problems of engineering in the his speciality;			
choose and apply analytical methods, of calculation and experiments properly established;			
Recognize the importance of the social restrictions, of health and security, environmental,			
economic and industrial.			
6R. 2018 Capacity to project, design and develop complex products (pieces, component, products			
finished, etc.), processes and systems of the his speciality, that fulfil the requirements established,			
including the knowledge of the social aspects, of health and environmental security, economic and			
industrial; as well as select and apply methods of appropriate project.			
7R. 2018 Capacity of the project using any knowledges advanced of the his speciality in			

P1

C26

20

engineering. 8R. 2018 Capacity to realize bibliographic researches, consult and use databases and other sources of information with discretion, to realize @simulación and analysis with the objective to realize investigations on technical subjects of the his speciality.

2P. 2018 Knowledge and understanding of the disciplines of engineering of the his speciality to

9R. 2018 Capacity to consult and apply codes of good practices and security of the his speciality. 11R. 2018 Understanding of the techniques and methods of analysis, project and applicable investigation and his limitations within the scope of the his speciality.

12R. 2018 practical Competition to resolve complex problems, realize complex projects of engineering and realize specific investigations stop his speciality.

13R. 2018 Knowledge of the application of materials, teams and tools, technological processes and of engineering and his limitations within the scope of the his speciality.

14R. 2018 Capacity to apply norms of engineering in the his speciality.

15R. 2018 Knowledge of the social implications, of health and security, environmental, economic and @industrial of the practice in engineering.

17R. 2018 Capacity to collect and interpret data and handle complex concepts inside the his speciality, to issue judgements that involve a reflection on ethical and social questions 19R. 2018 Capacity to communicate of effective way information, ideas, problems and solutions in

the field of the engineering and with the society in general.

21R. 2018 Capacity to recognize the need of a continuous training and realize this activity of independent way during his professional life.

22R. 2018 Capacity to be to the day of the scientific and technological news.

Contents	
Торіс	
Topic 1 INTRODUCTION: BIOMASS AS A SOURCE	1.1 Concept and forms of BIOMASS
OF ENERGY	1.2 Historical evolution of the energy utilization of Biomass
	1.3 Sources of Biomass
	1.4 Characteristics of the biomass from the energetic point of view
	1.5 Advantages presented by the energy use of the Phytomass
	1.6 Technologies for energy conversion of biomass
	1.6.1 Chemical methods of conversion
	1.6.2 Thermochemical conversion methods
	1.6.3 Biochemical conversion methods
	1.6.4 Efficiency of the different methods of energy conversion.
	1.7 Products derived from biomass
	1.7.1 Macroeconomic aspects of the production and use of biofuels
2 XILOGENERATED ENERGIES	2 XILOGENERATED ENERGIES
3. COLLECTION AND OBTAINMENT OF RESIDUAL	3.1 systems for collecting residual forest biomass
BIOMASS	3.1.1 Forest machines
4. PRETRATING PROCESSES (PHYSICAL	4.1 Chipping and packaging
TRANSFORMATION) OF RESIDUAL PHYTOMASE	4.1.1 Problems of large chipping
	4.2 Natural Drying
	4.3 Forced drying grind 4.4
	4.4 Sieving
	4.5 densification
Topic 5. DEHYDRATION OF RESIDUAL PHYTOMAS	
	5.1.1 Humidity Equilibrium
	5.1.2 Influence of moisture content on calorific
	5.2 thermogenesis
	5.2.1 dynamic drying full of wood waste chips
	5.2.2 Dry matter losses
	5.3 Practical experiences of natural drying
	5.3.1 Forced ventilation
	5.3.2 Experiences in Spain

6.2 Background to research and development 6.2.1 laboratory experimentation 6.2.2 Experimentation in industrial presses 6.2.3 Studies of theoretical models 6.3 Prospects for the future 6.4 Problems and densification technologies on an industrial scale 6.4.1 manufacture of briquettes 6.4.2 pelletizing Topic 7. CURRENT SITUATION OF THE FUEL PRODUCTION SECTOR IN SPAIN 7.2 The equipment used 7.3.1 Packaging 7.4.2 ong and a companies 7.3.1 Packaging 7.4.2 ong and 7.4.2 products obtained 7.3.1 Packaging 7.4.2 onsumer sectors 7.4.1 prices 8.1 Characteristics of fuel pellets COMBUSTIBLE PELLET MANUFACTURING SECTOR 8.2 prices IN SPAIN Topic 9. THERMOCHEMICAL PROCESSES OF 9.1. Combustion 9.2. Gasification 9.3.3 Pyrolysis 9.4. Liquefaction 10.1.1 - types of combustion 10.2.2 - minimum combustion air 10.3.2 - Combustion air 10.3.2 - Combustion air 10.3.2 - Combustion (FBC) Topic 11.GASIFICATI
6.2.2 Experimentation in industrial presses 6.2.3 Studies of the ortical models 6.3 Prospects for the future 6.4 Problems and densification technologies on an industrial scale 6.4.1 manufacture of briquettes 6.4.2 pelletizing Topic 7. CURRENT SITUATION OF THE FUEL PRODUCTION SECTOR IN SPAIN 7.2 The aw materials used 7.3.1 Packaging 7.4.1 prices Topic 8. CURRENT SITUATION OF THE 8.1 Characteristics of fuel pellets COMBUSTIBLE PELLET MANUFACTURING SECTOR 8.2 prices IN SPAIN Topic 9 THERMOCHEMICAL PROCESSES OF 9.1 Combustion 9.3 Pyrolysis 9.4 Liquefaction 10.1 The Theory of Combustion 10.1.2 minimum combustion air 10.1.2 minimum combustion air 10.2.1 - Endustion (FBC) Topic 11.GASIFICATION 11.1 Types of gasifiers 11.2 Gasification with air 11.3 Gasification with air 11.4 Gasification with hydrogen
6.2.3 Studies of theoretical models 6.3 Prospects for the future 6.4 Problems and densification technologies on an industrial scale 6.4.1 manufacture of briquettes 6.4.2 pelletizing Topic 7. CURRENT SITUATION OF THE FUEL 7.1 The raw materials used 7.2.1 Sizing companies 7.3 Products obtained 7.3.1 Packaging 7.4.1- prices Topic 8. CURRENT SITUATION OF THE 8.1 Characteristics of fuel pellets COMBUSTIBLE PELLET MANUFACTURING SECTOR 8.2 prices IN SPAIN Topic 9. THERMOCHEMICAL PROCESSES OF 9.1 Combustion 9.3. Pyrolysis 9.4. Liquefaction 9.3. Pyrolysis 9.4. Liquefaction 10.1 The Theory of Combustion 10.1.2 minimum combustion air 10.1.3 Combustion function 10.1.2 Minimum combustion air 10.2.1 Fluidized combustion 10.2.1 Fluidized combustion (FBC) Topic 11.GASIFICATION 11.1 Types of gasification with air 11.2 Gasification with air 11.3 Gasification with air 11.4 Gasification with air
6.3 Prospects for the future 6.4 Problems and densification technologies on an industrial scale 6.4.1 manufacture of briquettes 6.4.2 pelletizing Topic 7. CURRENT SITUATION OF THE FUEL 7.1 The raw materials used PRODUCTION SECTOR IN SPAIN 7.2 The equipment used 7.3 Products obtained 7.3.1 Packaging 7.4 Consumer sectors 7.4.1 prices Topic 9 THERMOCHEMICAL PROCESSES OF 9.1 Combustion 10.1 The Theory of Combustion 10.2.2. COMBUSTION OF PHYTOMASE. 9.2 Gasification 9.3 Pyrolysis 9.4 Liquefaction 10.1 The Theory of Combustion 10.1.2 minimum combustion air 10.1.2 minimum combustion air 10.2.1.2 Fluidized combustion (FBC) Topic 11.GASIFICATION 11.1 - Types of gasifiers 11.2 Gasification with air 11.3 Gasification with air
6.4 Problems and densification technologies on an industrial scale 6.4.1 manufacture of briquettes 6.4.2 pelletizing Topic 7. CURRENT SITUATION OF THE FUEL PRODUCTION SECTOR IN SPAIN 7.2 The equipment used 7.2.1 Sizing companies 7.3.1 Packaging 7.4 Consumer sectors 7.4.1 prices Topic 8. CURRENT SITUATION OF THE 8.1 Characteristics of fuel pellets COMBUSTIBLE PELLET MANUFACTURING SECTOR 8.2 prices IN SPAIN Topic 9 THERMOCHEMICAL PROCESSES OF 9.1 Combustion ENERGY CONVERSION OF PHYTOMASE. 9.2 Gasification 9.3 Pyrolysis 9.4 Liquefaction 10.1.1 types of combustion 10.1.2 minimum combustion air 10.2.2 Combustion fumes 10.2.1 Fluidized combustion (FBC) Topic 11.GASIFICATION 11.1 Types of gasifiers 11.2 Gasification with air 11.3 Gasification with air 11.4 Gasification with Aydrogen
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9.3 Pyrolysis 9.4 Liquefaction Topic 10. THE COMBUSTION 10.1 The Theory of Combustion 10.1.1 types of combustion 10.1.2 minimum combustion air 10.1.3 Combustion fumes 10.2 Combustion equipment 10.2.1 Fluidized combustion (FBC) Topic 11.GASIFICATION 11.1 Types of gasifiers 11.2 Gasification with air 11.3 Gasification with oxygen and / or steam 11.4 Gasification with Hydrogen
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11.2 Gasification with air 11.3 Gasification with oxygen and / or steam 11.4 Gasification with Hydrogen
11.2 Gasification with air 11.3 Gasification with oxygen and / or steam 11.4 Gasification with Hydrogen
11.4 Gasification with Hydrogen
115 - Gasification with catalysts
Topic 12. PIROLISIS 12.1 Products obtained
12.2 Carbonization (charcoal)
Topic 13 ELECTRICAL ENERGY GENERATION EQUIPMENT AND SYSTEMS
Topic 14 ENERGY CROPS OF SHORT ROTATION 14.1 Prospects of intensive cultivation of biomass in the European Union
before the new Community Agricultural Policy (CAP)
14.2 Types of energy crops
14.2.1 Agroelectrical crops
14.2.2 Bioalcohol
14.2.3 Bio-fuels
PRACTICE № 1 SAMPLES OF WASTE
LABORATORY ANALYSIS
PLACE: E. XILOGENERADAS LABORATORY
PRACTICE №2 PILOT PLANT FOR SLIPPING-MILLING-DENSIFICATION
PLACE: E. XILOGENERADAS WORKSHOP
PRACTICE № 3 ASTILLADO
DESCORTEZADO
COMBUSTION COGENERATION
CUGEINERATION
PLACE: ENCE (PONTEVEDRA)
DEPARTURE FROM THE EIF - 10h
PRACTICE Nº 4 MOLIENDA
DRYING
PELETIZED
COGENERATION
,
PLACE: PÉLET FACTORY (BASTAVALES)
EIF OUTPUT - 10 h
PRACTICE № 5 Visit to an installation with forest biomass boiler.
Location: Campus de Pontevodra
Location: Campus de Pontevedra PRACTICES № 6-7 Resolution of energy calculation exercises

Planning				
	Class hours	Hours outside the classroom	Total hours	
Practicum, External practices and clinical practices	18	36	54	
Laboratory practical	5	10	15	
Lecturing	26	52	78	
Essay questions exam	1	0	1	
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.				

 Methodologies

 Description

 Practicum, External
 These are views of industrial installations

 practices and clinical
 researe views of industrial installations

 practices
 These are lab work and pilot plant of xylenogenic energies

 Lecturing
 These are classroom classes

Personalized assistance			
Methodologies	Description		
Lecturing	It refers to the theory classes held in the classroom		
Practicum, External practices and clinical practices	These are visits to industrial facilities		
Laboratory practical	Laboratory work and pilot plant of xylogen energies		

Assessment			
	Description	Qualification	Training and Learning Results
Practicum, External practices and clinical practices	(*)Valorarase a asistencia ás clases presenciais e visitas/prácticas de campo	20	C26
Laboratory practical	(*)Valoraranse os traballos/exercicios realizados durante as mesmas.	20	C26
Essay questions exam	(*)Avaliarase mediante un exame final	60	C26

Other comments on the Evaluation

the student must approve a practical part and a theoretical part separately. Exam dates 28 DE MAIO 10h 10 DE XULIO 12h

Sources of information
Basic Bibliography
Complementary Bibliography

Recommendations

Other comments

Eligible subject for dual training projects as established by the memory of the degree.

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

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

* Teaching methodologies maintained

⁼⁼⁼ ADAPTATION OF THE METHODOLOGIES ===

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

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

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

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

* New tests

* Additional Information

IDENTIFYIN	G DATA			
Environmen	tal Engineering			
Subject	Environmental			
	Engineering			
Code	P03G370V01609			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	3rd	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Ortiz Torres, Luis			
Lecturers	Álvarez Bermúdez, Xana			
	Ortiz Torres, Luis			
E-mail	lortiz@uvigo.es			
Web	http://www.webs.uvigo.es/lortiz			
General description	(*)metodos e sistemas de xestión medioambiental			

Training and Learning Results

Competencies

Code

Learning outcomes

Expected results from this subject

Contents Topic A. ATMOSPHERIC POLLUTION A.1. ENVIRONMENTAL POLLUTANTS A.2. EFFECTS OF ATMOSPHERIC POLLUTION A.3.DESTRUCTION OF THE OZONE LAYER A.4.GLOBAL QUALITY A.4.1. Greenhouse gases A.4.2. The Kyoto Protocol TO 5. ACID RAIN A.6. OTHER CONTAMINANTS A.7. RIGHTS CORRUPTION OF POLLUTION A.8. ALTERNATIVE SOURCES OF ENERGY TO REDUCE ATMOSPHERIC EMISSIONS A.9. THE COGENERATION OF HEAT AND ELECTRICITY B. RESIDUAL WATERS B.1. WATER **B.2. MANAGEMENT SYSTEMS: B.3. PHYSICO-CHEMICAL WATER PARAMETERS B.4. RESIDUAL WATER CONTAMINANTS B.5. RESIDUAL WATER PURIFICATION SYSTEMS** B.5.2. Primary treatment B.5.2.1. Physical and Chemical Treatments B.5.3. Secondary treatment B.5.3.1. Biological Treatments B.5.4. Tertiary treatment B.5.5. Miscellaneous Treatments **B.6. THE ANAEROBIA DIGESTION PROCESS B.7. FLOOR TREATMENT B.8. CASE STUDY** C. URBAN SOLID WASTE C.1. LOS R.S.U. C.2. TREATMENT SYSTEMS C.2.2. CONTROLLED SHIFT C.2.2.1. Landfill with controlled use C.2.3. COMPOUND C.2.4. INCINERATION C.2.5. PYROLYSIS C.2.6. COMPARISON BETWEEN MANAGEMENT SYSTEMS

D. COMPOSITION	D.1. THE COMPOUND PROCESS D.1.1. PHYSICAL PARAMETERS D.1.2. COMPOUND SYSTEMS D.1.2.1. Indoor composting systems D.1.3. DEPURATION OF COMPOST D.1.4. COMPOST CHARACTERISTICS D.1.5. USING THE COPOST
	D.2. CROPS OF INTENSIVE TYPE
E. THE ANAEROBIA DIGESTION	E.1. THE ANAEROBIA DIGESTION E.2. PARAMETERS OF OPERATION AND CONTROL OF THE ANAEROBIC
	PROCESSES
	E.3. ANAEROBIA DIGESTION TECHNOLOGY
	E.3.1. Discontinuous digesters
	E.3.2. Continuous digesters
	E.3.2.1. Digesters with suspended biomass
	E.3.3. Two Phase Digester
	E.4. CONTROLLED VERTEDERO
	E.5. ANAEROBIA DIGESTION FACILITIES
	E.5.1. DESCRIPTION OF AN ANAEROBIA DIGESTION PLANT
	E.6. EXAMPLE OF INDUSTRIAL FACILITIES
F. THE RECYCLING	F.1. INTRODUCTION
	F.2. RECYCLED THEORY
	F.3. RECYCLING SYSTEMS
	F.4. PROBLEM OF THE RECYCLING PROCESS
	F.5. ADVANTAGES CONCERNING RECYCLING
	F.6. RECYCLING OF PAPER AND CARDBOARD
	F.6.1. PRODUCTION OF PASTE AND PAPER
	F.6.2. RECYCLING PAPER
	F.6.2.1. PREPARATION OF PAPER PASTE FROM PAPELOTE
	F.6.2.2 DISFRANCED
	F.6.2.3DEPURATION
	F.6.3.4. UNLOCKED
	F.6.3.5. REFINE
	F.6.3.6. DIVISION
	F.6.3.7. IT'S HEAVY
	F.6.3.8. DISPERSION
	F.6.3.9. DESTINED
G. TOXIC AND DANGEROUS WASTE	G.1. IDENTIFICATION AND QUANTIFICATION OF RTP.
	G.2. PRODUCTION MANAGER RELATIONSHIP
	G.1.1. Obligations of the RPT Producer
	G.1.1.1. Authorization request
	G.2.1.2. Packaging and Labeling of Hazardous Wastes
	G.2.1.3. Storage of hazardous waste
	G.2.1.4. Annual statement
	G.2.2. OBLIGATIONS OF SMALL PRODUCERS OF HAZARDOUS WASTE
Planning	
ianning	Class hours Hours outside the Total hours

	Class hours	Hours outside the classroom	Total hours
Studies excursion	20	40	60
Case studies	10	0	10
Autonomous problem solving	9	20	29
Lecturing	17	33	50
Essay questions exam	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

Studies excursion	Practices Practice 1 Waste water treatment plant (EDAR - Pontevedra)
	Practice 2 MSW treatment plant (SOGAMA - Cerceda)
	Practice 3 Cogeneration and treatment of effluents (ENCE)
	Practice 4 Cogeneration and waste management (ECOWARM- Bastabales)
	The A91 competition will be developed in the field of industrial facilities visits.
Case studies	Individual or paired an individual chosen within the contents of the program for the elaboration of a situation or concrete case that will be presented publicly.
Autonomous problem solving	This is to present flow diagrams of the facilities visited during the course
Lecturing	These are theoretical classes in the classroom

Personalized assistance		
Methodologies	Description	
Studies excursion	These are views of industrial facilities	
Case studies	It is a practical work and present it publicly	

	Description	Qualification	Training and
			Learning
			Results
Studies excursion	(*)Valórase a asistencia dos alumnos ás saídas prácticas	10	
Case studies	(*)O traballo é valorado e avaliado polos propios compañeiros tras a	20	
	presentación do mesmo e polo profesor quen terá en consideración todos os		
	factores sinalados no apartado de traballos tutelados		
Lecturing	(*)Valorarase a asistencia ás clases.	10	
Essay questions	(*)Avaliaranse os coñecementos adquiridos durante o desenvolvemento da	60	
exam	materia.		

Other comments on the Evaluation

Sources of information	
Basic Bibliography	
Sánchez, Antoni, De residuo a recurso , 1, Mundi Prensa, 2014	
Gil, Manuel, Depuración de aguas residuales , 1, CSIC, 2013	
Seoanez, Mariano, Manual de aguas residuales industriales, 1, Mac Graw Hill, 2012	
Picoraio, Simona, Gestión de residuos Urbanos, 1, CEYSA, 2016	
Seoanez, Mariano, Tratado de la contaminación atmosférica, 1, Mundi Prensa, 2012	
Complementary Bibliography	

Recommendations

Other comments

Eligible subject for dual training projects as established by the memory of the degree.

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

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

=== ADAPTATION OF THE METHODOLOGIES === * Teaching methodologies maintained

* Teaching methodologies modified

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

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

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

* New tests

* Additional Information